

Karen Campbell

8082 Palomino Dr. , Naples, FL 34113

February 8, 2008 11:39 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Karen Campbell
8082 Palomino Dr.
Naples, FL 34113

K Helms

private , Mankato, MN 56001

February 8, 2008 11:37 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
K Helms
private
Mankato, MN 56001

Emily Macaux

169 Spencer Avenue , East Greenwich, RI 02818

February 8, 2008 11:37 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Emily Macaux
169 Spencer Avenue
East Greenwich, RI 02818

Eric Gulve

549 Hollywood Place , Saint Louis, MO 63119

February 8, 2008 11:37 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Eric Gulve
549 Hollywood Place
Saint Louis, MO 63119

Betty Carr

1799 W. 32nd Avenue #314 , Denver, CO 802113556

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Betty Carr
1799 W. 32nd Avenue #314
Denver, CO 80211-3556

mike lang

654 Apple Lane , la, CA 90049

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
mike lang
654 Apple Lane
Ia, CA 90049

Carrie Lynn Moylan

5335 Daisy St. #125 , Springfield, OR 97478

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Carrie Lynn Moylan
5335 Daisy St. #125
Springfield, OR 97478

Elisabeth Price

2809 Carolina NE , Albuquerque, NM 87110

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Elisabeth Price
2809 Carolina NE
Albuquerque, NM 87110

Maria Rua

49B - 16th Ave , Paterson, NJ 075012203

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Maria Rua
49B - 16th Ave
Paterson, NJ 07501-2203

Steven Nelson

1484 Willow Lake Drive , Atlanta, GA 30329

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Steven Nelson
1484 Willow Lake Drive
Atlanta, GA 30329

Connie Colvin

32-21 87th Street Jackson Heights, New York, NY 11369-2137

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Connie Colvin
32-21 87th Street
Jackson Heights
New York, NY 11369-2137

Vesna Glavina

1703-A2 Kosola Ave , Fairfield, IA 52556

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Vesna Glavina
1703-A2 Kosola Ave
Fairfield, IA 52556

Bonnie Bailey

1600 S. Quebec Way , Denver, CO 80231

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Bonnie Bailey
1600 S. Quebec Way
Denver, CO 80231

Joan Pricoli

17320 Grange Rd , Riverview, MI 48193

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Joan Pricoli
17320 Grange Rd
Riverview, MI 48193

Mitchell Friedman

1461 Creekside Drive Apt. 3003, Walnut Creek, CA 94596

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Mitchell Friedman
1461 Creekside Drive
Apt. 3003
Walnut Creek, CA 94596

Dorothy Tharsing

87155 McTimmons Lane , Bandon, OR 97411

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dorothy Tharsing
87155 McTimmons Lane
Bandon, OR 97411

Gail Tanner

18153 Clifton Rd. , Lakewood, OH 44107

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Gail Tanner
18153 Clifton Rd.
Lakewood, OH 44107

Susan Berger

72 Nicholas Rd # 52, Framingham, MA 01701

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Susan Berger
72 Nicholas Rd
52
Framingham, MA 01701

Skye Sikkelee

1371 Compton Bridge Rd, , Inman, SC 29349

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Skye Sikkelee
1371 Compton Bridge Rd,
Inman, SC 29349

Susan Fisher

23 Villa Roma , Lake Elsinore, CA 92532

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Susan Fisher
23 Villa Roma
Lake Elsinore, CA 92532

robert richey

6906 chinook dr. , austin, TX 78736

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
robert richy
6906 chinook dr.
austin, TX 78736

jenni strecker-Langenberg

517 Darwin St , santa Cruz, CA 95062

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
jenni strecker-Langenberg
517 Darwin St
santa Cruz, CA 95062

Sally Bumbulis

27383 Paseo Laguna , San Juan Capistrano, CA 92675

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sally Bumbulis
27383 Paseo Laguna
San Juan Capistrano, CA 92675

Barbara Hogan

32 Holloway Ave , San Francisco, CA 94112

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barbara Hogan
32 Holloway Ave
San Francisco, CA 94112

Larry Reed

416 Pat Cleburne Ln , Tunnel Hill, GA 30755

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Larry Reed
416 Pat Cleburne Ln
Tunnel Hill, GA 30755

Brent A. Schoenfeld

5742 Calvin Avenue , Tarzana, CA 91356

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Brent A. Schoenfeld
5742 Calvin Avenue
Tarzana, CA 91356

Joy Lesperance

3063 N. El Capitan , Fresno, CA 937224654

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Joy Lesperance
3063 N. El Capitan
Fresno, CA 93722-4654

Wynne Corson

3355 N. Racine Ave. , Chicago, IL 60657

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Wynne Corson
3355 N. Racine Ave.
Chicago, IL 60657

Ken Ward Jr.

140 Bleecker St. Apt.1 , Gloversville, NY 120782317

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ken Ward Jr.
140 Bleecker St. Apt.1
Gloversville, NY 12078-2317

Victor Myers

4508 Mexico Gravel Rd. , Columbia, MO 652023412

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Victor Myers
4508 Mexico Gravel Rd.
Columbia, MO 65202-3412

Duane May

3850 Drummond St , Houston, TX 77025

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Duane May
3850 Drummond St
Houston, TX 77025

Laura Klein

55 Bethune Street , New York, NY 10014

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Laura Klein
55 Bethune Street
New York, NY 10014

jack conner

3441 island ave. , toledo, OH 43614 4344

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
jack conner
3441 island ave.
toledo, OH 43614 4344

Frank And Rhonda Kingman

701 Minnesota St. #226 , San Francisco, CA 94107

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Frank And Rhonda Kingman
701 Minnesota St. #226
San Francisco, CA 94107

Sandra Siegner

9640 Sw Lancaster Rd , Portland, OR 97219

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sandra Siegner
9640 Sw Lancaster Rd
Portland, OR 97219

Kay Wright Kaiser

8391 N Hotel St , Stinesville, IN 47464

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kay Wright Kaiser
8391 N Hotel St
Stinesville, IN 47464

Bill Briggs

46 - 20th Court , Hermosa Beach, CA 90254

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Bill Briggs
46 - 20th Court
Hermosa Beach, CA 90254

Evelyn Reis

98-34 63rd Drive , Rego Park, NY 11374

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Evelyn Reis
98-34 63rd Drive
Rego Park, NY 11374

Margo Vanderhill

504 Garfield St , Alton, IA 51003

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Margo Vanderhill
504 Garfield St
Alton, IA 51003

donnal poppe

17045 osborne , northridge, CA 91325

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
donnal poppe
17045 osborne
northridge, CA 91325

Diane Shaughnessy

1528 22nd ST NE , Auburn, WA 98002

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Diane Shaughnessy
1528 22nd ST NE
Auburn, WA 98002

K.I. Rasmussen

93550 Territorial Hwy , Junction City, OR 974489603

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
K.I. Rasmussen
93550 Territorial Hwy
Junction City, OR 97448-9603

Clint Landeen

380 S. Holly St., Canby, OR 97013

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Clint Landeen
380 S. Holly St..
Canby, OR 97013

Constance Baughan

7149 Hallock St , Jacksonville, FL 32211

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Constance Baughan
7149 Hallock St
Jacksonville, FL 32211

Julia Penn

3113 Grandview St , Austin, TX 78705

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Julia Penn
3113 Grandview St
Austin, TX 78705

Vinnie Montez

220 ELM , Baraboo, WI 53913

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Vinnie Montez
220 ELM
Baraboo, WI 53913

Marcia Robinson

3 Peter Cooper Road , New York, NY 100106632

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Marcia Robinson
3 Peter Cooper Road
New York, NY 10010-6632

Don McKelvey

765 East 236 St , Euclid, OH 44123

February 8, 2008 11:36 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Don McKelvey
765 East 236 St
Euclid, OH 44123

E.L. Flake

3500-39 Old Greensboro Rd , Chapel Hill, NC 27516

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
E.L. Flake
3500-39 Old Greensboro Rd
Chapel Hill, NC 27516

myrna pototsky

428 ne 17th Ave. , Ft. Lauderdale, FL 333011346

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
myrna pototsky
428 ne 17th Ave.
Ft. Lauderdale, FL 33301-1346

Sheila Loayza

15 Overlook Rd , Wayland, MA 01778

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sheila Loayza
15 Overlook Rd
Wayland, MA 01778

Brandon Danaher

1440 NW R.D. Mize Rd. , Blue Springs, MO 64015 3600

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Brandon Danaher
1440 NW R.D. Mize Rd.
Blue Springs, MO 64015 3600

Floyd Howell

1308 E. Inwood , Arlington, TX 760104526

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Floyd Howell
1308 E. Inwood
Arlington, TX 76010-4526

Debbie Sequichie-Kerchee

PO Box 701 , Cache, OK 73527

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Debbie Sequichie-Kerchee
PO Box 701
Cache, OK 73527

Cheryl Hewitt

5002 Jeffries Ct. , Lawrence,, KS 66047

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Cheryl Hewitt
5002 Jeffries Ct.
Lawrence,, KS 66047

Fiamma Aaron

217 S. 4th Ave. , Highland Park, NJ 08904

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Fiamma Aaron
217 S. 4th Ave.
Highland Park, NJ 08904

Dee Bell

4698 Violet Rd Apt 92, Toledo, OH 43623

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dee Bell
4698 Violet Rd
Apt 92
Toledo, OH 43623

Harrison Heitman

1523 Pineview Lane , Conyers, GA 30012

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Harrison Heitman
1523 Pineview Lane
Conyers, GA 30012

Robert Leininger

722 Dulaney Valley Road , Baltimore, MD 21204

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Robert Leininger
722 Dulaney Valley Road
Baltimore, MD 21204

Cara Schmidt

4068 Wildflower Lane , Tucker, GA 30084

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Cara Schmidt
4068 Wildflower Lane
Tucker, GA 30084

Thomas Avery

3013 Lynnwood Way , Louisville, KY 40299

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Thomas Avery
3013 Lynnwood Way
Louisville, KY 40299

Joel Perkins

3117 Cedar Hill , Denton, TX 76209

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Joel Perkins
3117 Cedar Hill
Denton, TX 76209

Shirley Ponceby

1107 Maple Ct. , Waterville, OH 43566

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Shirley Ponceby
1107 Maple Ct.
Waterville, OH 43566

Wright Clarkson

4833 Addison Drive Wright Clarkson - StoryGuy, Charlotte, NC 282113059

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Wright Clarkson
4833 Addison Drive
Wright Clarkson - StoryGuy
Charlotte, NC 28211-3059

Remy Fenster

59 Rowland Pkwy , Rochester, NY 14610

February 8, 2008 11:29 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Remy Fenster
59 Rowland Pkwy
Rochester, NY 14610

marjolein Bruinen

drustu 36a , Riga, AE lv 1002 Latvia

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
marjolein Bruinen
drustu 36a
Riga, AE lv 1002

Christopher Roche

4811 Saint George Street , Reading, PA 19606

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Christopher Roche
4811 Saint George Street
Reading, PA 19606

DJ Gardner

1155 Elm Avenue Apt # 13, Glendale, CA 91201

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
DJ Gardner
1155 Elm Avenue
Apt # 13
Glendale, CA 91201

Ryane Goetz

227 Emmert Road , Hagerstown, MD 21740

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ryane Goetz
227 Emmert Road
Hagerstown, MD 21740

Theresa Green

2157A Catalina Blvd. , San Diego, CA 92107

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Theresa Green
2157A Catalina Blvd.
San Diego, CA 92107

Selda Odabasi

36 Pine Hill Dr. , Alfred, NY 14802

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Selda Odabasi
36 Pine Hill Dr.
Alfred, NY 14802

Holly Wells

100 Johnson Rd , Columbia, CT 06237

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Holly Wells
100 Johnson Rd
Columbia, CT 06237

Janet Buschmann

2116 Eastern Pkwy. , Louisville, KY 402041409

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Janet Buschmann
2116 Eastern Pkwy.
Louisville, KY 40204-1409

Wayne Flick

3026 Cline Ct , Grand Junction, CO 81504

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Wayne Flick
3026 Cline Ct
Grand Junction, CO 81504

Jack Runnels

2901 Warren Avenue , Cheyenne, WY 82001

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jack Runnels
2901 Warren Avenue
Cheyenne, WY 82001

Charles Olmsted

5200 W 54th Street Road , Greeley, CO 80634

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Charles Olmsted
5200 W 54th Street Road
Greeley, CO 80634

Cynthia Cason

13923 Waterville Way , Houston, TX 77015

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Cynthia Cason
13923 Waterville Way
Houston, TX 77015

Colin Bogucki

18340 Birchtree St. , Chugiak, AK 99567

February 8, 2008 11:26 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Colin Bogucki
18340 Birchtree St.
Chugiak, AK 99567

Carol Winkler

26893 Bouquet Canyon Rd. Suite C, #341, Saugus, CA 91350

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Carol Winkler
26893 Bouquet Canyon Rd.
Suite C, #341
Saugus, CA 91350

Karen Milstein

162 Rancho Alegre Rd , Santa Fe, NM 87508

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Karen Milstein
162 Rancho Alegre Rd
Santa Fe, NM 87508

W. B. Fichter

113 Pierces Court , Williamsburg, VA 23185

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
W. B. Fichter
113 Pierces Court
Williamsburg, VA 23185

Joseph Kelsey

931 Isabella Ave , Muskegon, MI 49442

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Joseph Kelsey
931 Isabella Ave
Muskegon, MI 49442

Anne Senuta

2836 Miradero Drive , Santa Barbara, CA 93105

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Anne Senuta
2836 Miradero Drive
Santa Barbara, CA 93105

Ben McGuiggan

467 Main Street , Hingham, MA 02043

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ben McGuiggan
467 Main Street
Hingham, MA 02043

John Webb

10869 Wells Ave , Riverside, CA 92505

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
John Webb
10869 Wells Ave
Riverside, CA 92505

Ellen Jordan

8000 Regis Way , Los Angeles, CA 90045

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ellen Jordan
8000 Regis Way
Los Angeles, CA 90045

Irene Miles

361 Millpond Dr. , San Jose, CA 95125

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Irene Miles
361 Millpond Dr.
San Jose, CA 95125

Adam Korrick

11716 Hawthorne Glen dr , Grand Blanc, MI 48439

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Adam Korrick
11716 Hawthorne Glen dr
Grand Blanc, MI 48439

Bob Murray

20007 Apple Creek Lane , Yorba Linda, CA 92886

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Bob Murray
20007 Apple Creek Lane
Yorba Linda, CA 92886

Anthony Pfohl

4500 Erin Dr , Haymarket, VA 20169

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Anthony Pfohl
4500 Erin Dr
Haymarket, VA 20169

Heather Rider

505 S barrington , Los Angeles, CA 90049

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Heather Rider
505 S barrington
Los Angeles, CA 90049

Reah Johnson

2390 County Line Rd , Medina, NY 14103

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Reah Johnson
2390 County Line Rd
Medina, NY 14103

Kathryn Sugg

East Carolina University , Greenville, NC 27858

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kathryn Sugg
East Carolina University
Greenville, NC 27858

Elizabeth G. Atterbury

813 Providence Rd. , Malvern, PA 193553407

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Elizabeth G. Atterbury
813 Providence Rd.
Malvern, PA 19355-3407

Marlene Fessick

1231 Lindsey Drive , Sevierville, TN 37876

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Marlene Fessick
1231 Lindsey Drive
Sevierville, TN 37876

Ben Goodin

Box 5 , Coaldale, CO 81222

February 8, 2008 11:24 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ben Goodin
Box 5
Coaldale, CO 81222

Alan Goggins

18456 Vernon Court , Castro Valley, CA 94546

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Alan Goggins
18456 Vernon Court
Castro Valley, CA 94546

Denny Pickelsimer

3520 Dunn St., SE , Smyrna, GA 30080

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Denny Pickelsimer
3520 Dunn St., SE
Smyrna, GA 30080

Susan Schneeberger

2912 W. Reservoir Rd. , Greeley, CO 80634

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Susan Schneeberger
2912 W. Reservoir Rd.
Greeley, CO 80634

Robert Kalovsky

W8333 North Shore Drive , Onalaska, WI 54650

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Robert Kalovsky
W8333 North Shore Drive
Onalaska, WI 54650

Dianne Moore

21 Shirley Road , Narberth, PA 19072

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dianne Moore
21 Shirley Road
Narberth, PA 19072

K. Chung

2318 Kipona Place , Honolulu, HI 96816

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
K. Chung
2318 Kipona Place
Honolulu, HI 96816

Patricia Doyle

12927 Prentiss Rd. , Garrettsville, OH 44231

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Patricia Doyle
12927 Prentiss Rd.
Garrettsville, OH 44231

Janet Maker

925 Malcolm Av , Los Angeles, CA 90024

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Janet Maker
925 Malcolm Av
Los Angeles, CA 90024

Dane Horn

631 Dixon Branch Road , Loretto, TN 38469

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dane Horn
631 Dixon Branch Road
Loretto, TN 38469

paul naser

8141 Stewart and Gray rd. , Downey, CA 90241

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
paul naser
8141 Stewart and Gray rd.
Downey, CA 90241

Katherine Schwirzinski

5405 Brandon RD , Toledo, OH 43615

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Katherine Schwirzinski
5405 Brandon RD
Toledo, OH 43615

Kenneth Anderson

9-3-10-305 Suzuya, Chuo-ku,, Saitama-shi, Saitama-ken, 3380013 Japan

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kenneth Anderson
9-3-10-305 Suzuya,
Chuo-ku,
Saitama-shi, Saitama-ken 3380013

Glenn Outon

17202 Guana Cay Dr , Round Rock, TX 78664

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Glenn Outon
17202 Guana Cay Dr
Round Rock, TX 78664

Michael Serdyski

14001 Vivian Drive , Madeira Beach, FL 33708

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Michael Serdyski
14001 Vivian Drive
Madeira Beach, FL 33708

Marie O'Meara

818 Grandview Dr. SE , Albuquerque, NM 87108

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Marie O'Meara
818 Grandview Dr. SE
Albuquerque, NM 87108

Amy Lawless

4825 Kendridge Dr , Durham, NC 27712

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Amy Lawless
4825 Kendridge Dr
Durham, NC 27712

Henry Rosenfeld

16217 Sunset Trail , Riverside, CA 92506

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Henry Rosenfeld
16217 Sunset Trail
Riverside, CA 92506

carolyn anders

2449 east main , ottumwa, IA 52501

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
carolyn anders
2449 east main
ottumwa, IA 52501

Layne Johnson

2518 E. Shaw Butte Dr. , Phoenix, AZ 85028

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Layne Johnson
2518 E. Shaw Butte Dr.
Phoenix, AZ 85028

Nicholas Williams

44108 Fenhold Street , Lancaster, CA 93535

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Nicholas Williams
44108 Fenhold Street
Lancaster, CA 93535

Linda Gibbons

3025 Southhampton Circle , Gastonia, NC 28056

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Linda Gibbons
3025 Southampton Circle
Gastonia, NC 28056

David Fisher

419 Grant Ave , Pitman, NJ 08071

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
David Fisher
419 Grant Ave
Pitman, NJ 08071

david florin

po box 215 , cochrane, WI 546220215

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
david florin
po box 215
cochrane, WI 54622-0215

Twyla Arthur

506 W. Kings Highway , San Antonio, TX 78212

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Twyla Arthur
506 W. Kings Highway
San Antonio, TX 78212

Linda Reeves

291-A S La Canada Drive , Green Valley, AZ 85614

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Linda Reeves
291-A S La Canada Drive
Green Valley, AZ 85614

Mark Helman

913 W. Market St. , Perkasie, PA 18944

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Mark Helman
913 W. Market St.
Perkasie, PA 18944

Karin Schein

3102 N. Spaulding Ave , Chicago, IL 60618

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Karin Schein
3102 N. Spaulding Ave
Chicago, IL 60618

Michele DeBacker

468 Harrison Avenue , Astoria, OR 97103

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Michele DeBacker
468 Harrison Avenue
Astoria, OR 97103

Fritz Kolmerten

670 S. US 421 , Zionsville, IN 460779395

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Fritz Kolmerten
670 S. US 421
Zionsville, IN 46077-9395

Susan Watts-Rosenfeld

16217 Sunset Trail , Riverside, CA 92506

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Susan Watts-Rosenfeld
16217 Sunset Trail
Riverside, CA 92506

Kaye Fissinger

2199 Creekside Drive , Longmont, CO 805047337

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kaye Fissinger
2199 Creekside Drive
Longmont, CO 80504-7337

Alex Mazzola

2960 Cherokee Court , Erie, CO 80516

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Alex Mazzola
2960 Cherokee Court
Erie, CO 80516

Tamara Lischka

4637 SE Madison St. , Portland, OR 97215

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Tamara Lischka
4637 SE Madison St.
Portland, OR 97215

Dolores Yost

803 Datesman Village , West Milton, PA 17886

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dolores Yost
803 Datesman Village
West Milton, PA 17886

Gabriella Turek

112 N Michigan Avenue, #12 , Pasadena, CA 91106

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Gabriella Turek
112 N Michigan Avenue, #12
Pasadena, CA 91106

Jairo Garcia

375 Highland Av Ne Unit 709 , Atlanta, GA 30312

February 8, 2008 11:22 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jairo Garcia
375 Highland Av Ne Unit 709
Atlanta, GA 30312

Ileen Morris

505 Susan Lane , Deerfield, IL 60015

February 8, 2008 11:18 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ileen Morris
505 Susan Lane
Deerfield, IL 60015

Mats sanyer

263 south Elizabeth street , salt lake city, UT 84102

February 8, 2008 11:18 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Mats sanyer
263 south Elizabeth street
salt lake city, UT 84102

Karl David Reinhardt

456 Oak Tree Drive , Webster Groves (Saint Louis), MO 63119-4849

February 8, 2008 11:18 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Karl David Reinhardt
456 Oak Tree Drive
Webster Groves (Saint Louis), MO 63119-4849

Silvia Montalvo

2246 1/2 Bunker Ave. , EL Monte, CA 91732

February 8, 2008 11:18 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Silvia Montalvo
2246 1/2 Bunker Ave.
EL Monte, CA 91732

Kay Keller

670 Morning Street , Worthington, OH 43085

February 8, 2008 11:18 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kay Keller
670 Morning Street
Worthington, OH 43085

Christina Hellam

472 Triple Crown Way , Marysville, OH 43040

February 8, 2008 11:18 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Christina Hellam
472 Triple Crown Way
Marysville, OH 43040

Elinor Nuxoll

592 Bever Drive NE Apt. 222, Keizer, OR 973034982

February 8, 2008 11:17 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Elinor Nuxoll
592 Bever Drive NE
Apt. 222
Keizer, OR 97303-4982

Kimberley Duve

28212 FM 1097W , Montgomery, TX 77356

February 8, 2008 11:17 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kimberley Duve
28212 FM 1097W
Montgomery, TX 77356

James Welker

2707 Heritage Dr. , Champaign, IL 618222379

February 8, 2008 11:17 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
James Welker
2707 Heritage Dr.
Champaign, IL 61822-2379

Davies Nagel

3558 Main , Piffard, NY 14533

February 8, 2008 11:17 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Davies Nagel
3558 Main
Piffard, NY 14533

Margaret Jahn

4101 Mill Ave , Bellingham, WA 98229

February 8, 2008 11:17 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Margaret Jahn
4101 Mill Ave
Bellingham, WA 98229

Deborah Irwin

9574 A Brentwood Way , Westminster, CO 80021

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Deborah Irwin
9574 A Brentwood Way
Westminster, CO 80021

Mary G. Caves

7415 Louisa Allen , San Antonio, TX 78240

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Mary G. Caves
7415 Louisa Allen
San Antonio, TX 78240

Melissa Hannan

12133 Manor Park Dr , Glen Allen, VA 23059

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Melissa Hannan
12133 Manor Park Dr
Glen Allen, VA 23059

Carol Rucker

4508 E. Linden , Tucson, AZ 85712

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Carol Rocker
4508 E. Linden
Tucson, AZ 85712

Jill Langford

4501 Connecticut Ave, NW Apt. 815, Washington, DC 20008

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jill Langford
4501 Connecticut Ave, NW
Apt. 815
Washington, DC 20008

Sande Greene

435 Kalalau Place , Kihei, HI 96753

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sande Greene
435 Kalalau Place
Kihei, HI 96753

Mike Ruderman

4331 Snowberry Court , Boulder,, CO 80304

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Mike Ruderman
4331 Snowberry Court
Boulder,, CO 80304

James Pfitzner

19 Scott Lane , Lagrangeville, NY 12540

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
James Pfitzner
19 Scott Lane
Lagrangeville, NY 12540

John Flitcraft

1660 Saint thomas ave , cambria, CA 93428

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
John Flitcraft
1660 Saint thomas ave
cambria, CA 93428

Gerry Foley

8503 44th St West , University Place, WA 984667513

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Gerry Foley
8503 44th St West
University Place, WA 98466-7513

Sally Willard

18 Peatfield Street , Ipswich, MA 01938

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sally Willard
18 Peatfield Street
Ipswich, MA 01938

Patricia Mensing

3040 Walton Road , Plymouth Meeting, PA 19462

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Patricia Mensing
3040 Walton Road
Plymouth Meeting, PA 19462

Dr Barbara Keats

4711 E Montecito Ave , Phoenix, AZ 85018

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dr Barbara Keats
4711 E Montecito Ave
Phoenix, AZ 85018

Susan Hallowell

8100 N. Romero Avenue , Tucson, AZ 85704

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Susan Hallowell
8100 N. Romero Avenue
Tucson, AZ 85704

LuAnne Swainson

315 S. Pierce Rd. , Spokane, WA 99206

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
LuAnne Swainson
315 S. Pierce Rd.
Spokane, WA 99206

Robert LaRouche

1944 Provenchere Pl , Saint Louis, MO 63118

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Robert LaRouche
1944 Provenchere Pl
Saint Louis, MO 63118

Mary Bartos

20201 Lorain Rd.#316 , Fairview Park, OH 44126

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Mary Bartos
20201 Lorain Rd.#316
Fairview Park, OH 44126

Urania Hunter

317 W. 7th St. , Eureka, CA 95501

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Urania Hunter
317 W. 7th St.
Eureka, CA 95501

m marsh

2307 orchard view lane , escondido, CA 92027

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
m marsh
2307 orchard view lane
escondido, CA 92027

Amber Murphy

5319 n orange av , winter park, FL 32792

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Amber Murphy
5319 n orange av
winter park, FL 32792

BARBARA B YELVERTON

922 N REDDING WAY UNIT B , UPLAND, CA 91786

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
BARBARA B YELVERTON
922 N REDDING WAY UNIT B
UPLAND, CA 91786

Cecile Callis

120 Evelyn Place , Asheville, NC 288011406

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Cecile Callis
120 Evelyn Place
Asheville, NC 28801-1406

Aegina Barnes

69-45 108th Street #7i , Forest Hills, NY 11375

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Aegina Barnes
69-45 108th Street #7i
Forest Hills, NY 11375

Denise Glass

19373 Nuthatch St. , Perris, CA 92570

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Denise Glass
19373 Nuthatch St.
Perris, CA 92570

Lori Harmon

435 Remington Creek Dr , Houston, TX 77073

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Lori Harmon
435 Remington Creek Dr
Houston, TX 77073

Boyce Sherwin

66 Park St. , Malone, NY 12953

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Boyce Sherwin
66 Park St.
Malone, NY 12953

Donna Liolis

179 Webster Avenue , West Franklin, NH 03235

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Donna Liolis
179 Webster Avenue
West Franklin, NH 03235

Elaine Rizzo

309 Kedzie , Evanston, IL 602022484

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Elaine Rizzo
309 Kedzie
Evanston, IL 60202-2484

Daniel Cohen

209-83 18th Avenue , Bayside, NY 11360

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Daniel Cohen
209-83 18th Avenue
Bayside, NY 11360

maria ramirez

1667 nw 93rd ct , clive, IA 50325

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
maria ramirez
1667 nw 93rd ct
clive, IA 50325

Peter & Susan Gray

Jackson Blvd. , Chicago, IL 60661

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Peter %pa_first_name% Susan Gray
Jackson Blvd.
Chicago, IL 60661

Ruth Fagen

905 Davidson Drive , Nashville, TN 37205

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ruth Fagen
905 Davidson Drive
Nashville, TN 37205

Judy Kory

11755 Gilmore St. Apt 306 , North Hollywood, CA 91606

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Judy Kory
11755 Gilmore St. Apt 306
North Hollywood, CA 91606

Donna Bonin

195 East Broadway , Haverhill, MA 01830

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Donna Bonin
195 East Broadway
Haverhill, MA 01830

Barbara Warner

1955 Tatum Lane , Lebanon, KY 40033

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barbara Warner
1955 Tatum Lane
Lebanon, KY 40033

Stephanie Bates

1804 E Lindsey Apt. 1 , Norman, OK 73071

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Stephanie Bates
1804 E Lindsey Apt. 1
Norman, OK 73071

julie appel

2743 harper woods drive , marietta, GA 30062

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
julie appel
2743 harper woods drive
marietta, GA 30062

Mary Prevost

413 Broadview Rd , Upper Darby, PA 19082

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Mary Prevost
413 Broadview Rd
Upper Darby, PA 19082

Dee Warenycia

104 Stratford Court , Roseville, CA 95661

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dee Warenycia
104 Stratford Court
Roseville, CA 95661

Drew Cucuzza

351 Central Avenue , New Haven, CT 06515

February 8, 2008 11:16 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Drew Cucuzza
351 Central Avenue
New Haven, CT 06515

pat shekman

106 hemingway lane , Saint charles, MO 63304

February 8, 2008 11:12 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
pat shekman
106 hemingway lane
Saint charles, MO 63304

Rev. Michael Kirchoff

126 East Memorial Drive , Bensenville, IL 601062542

February 8, 2008 11:12 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Rev. Michael Kirchhoff
126 East Memorial Drive
Bensenville, IL 60106-2542

Nina Smith

12425 Hortense Street , Studio City, CA 91604

February 8, 2008 11:12 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Nina Smith
12425 Hortense Street
Studio City, CA 91604

Barton Greenberg

2215 s 86 ave, , omaha, NE 68124

February 8, 2008 11:12 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barton Greenberg
2215 s 86 ave,
omaha, NE 68124

Christopher Hathaway

814 Wild Horse Valley Rd , Katy, TX 77450

February 8, 2008 11:12 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Christopher Hathaway
814 Wild Horse Valley Rd
Katy, TX 77450

Joyce Crowley

2127 Elder Ave , Morton, PA 19070

February 8, 2008 11:12 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Joyce Crowley
2127 Elder Ave
Morton, PA 19070

John Gallo

PO Box 13 , Otego, NY 13825

February 8, 2008 11:12 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
John Gallo
PO Box 13
Otego, NY 13825

Laurie Jobu

2411 Las Flores Drive , Los Angeles, CA 90041

February 8, 2008 11:12 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Laurie Jiobu
2411 Las Flores Drive
Los Angeles, CA 90041

Terry Percival

2745 SW Villa West Drive , Topeka, KS 66614

February 8, 2008 11:12 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Terry Percival
2745 SW Villa West Drive
Topeka, KS 66614

Patrick Marshall

4020-D layang Layang Circle , Carlsbad, CA 92008

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Patrick Marshall
4020-D layang Layang Circle
Carlsbad, CA 92008

Jerry Golden

307 S Sherman Street , Clinton, IL 61727

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jerry Golden
307 S Sherman Street
Clinton, IL 61727

Hannah McBrayer

939 Elm Street , El Cerrito, CA 94530

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Hannah McBrayer
939 Elm Street
El Cerrito, CA 94530

Alicia Rodriguez

1550 Thousand Oaks Drive #315 , San Antonio, TX 78232

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Alicia Rodriguez
1550 Thousand Oaks Drive #315
San Antonio, TX 78232

Jerome Roth

1912 S. River Dr. , Tempe, AZ 85281

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jerome Roth
1912 S. River Dr.
Tempe, AZ 85281

Timothy Taylor

2330 Camden Ave. , Los Angeles, CA 90064

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Timothy Taylor
2330 Camden Ave.
Los Angeles, CA 90064

Teresa Brown

427 W. 11th Ave. , Conshohocken, PA 19428

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Teresa Brown
427 W. 11th Ave.
Conshohocken, PA 19428

Paulette and Ron Tatum

17435 SW Blanton , Aloha, OR 970071340

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Paulette and Ron Tatum
17435 SW Blanton
Aloha, OR 97007-1340

Geraldine Owens

600 Stuart Street , Lynchburg, VA 245015518

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Geraldine Owens
600 Stuart Street
Lynchburg, VA 24501-5518

Barbara Pulley

6672 N State Road 39 , Monticello, IN 47960

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barbara Pulley
6672 N State Road 39
Monticello, IN 47960

Theresa Garcia

1N099 Denali Road , Elburn, IL 60119

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Theresa Garcia
1N099 Denali Road
Elburn, IL 60119

Teresa Sariol

7102 Chuck Wagon , Austin, TX 78749

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Teresa Sariol
7102 Chuck Wagon
Austin, TX 78749

Joseph Wasserman

87 Shadow Lane , West Hartford, CT 06110

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Joseph Wasserman
87 Shadow Lane
West Hartford, CT 06110

Beth Cook

9221 Bryant Ave. S. , Bloomington, MN 55420

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Beth Cook
9221 Bryant Ave. S.
Bloomington, MN 55420

Chanda Vincent

128 W Pleasant St B 3, Manlius, NY 13104

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Chanda Vincent
128 W Pleasant St
B 3
Manlius, NY 13104

Catherine Campbell

5329 Caminito Mindy , San Diego, CA 92105

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Catherine Campbell
5329 Caminito Mindy
San Diego, CA 92105

Tammy Robinson

PO Box 831 , Asheboro, NC 27204

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Tammy Robinson
PO Box 831
Asheboro, NC 27204

Sandra Nateman

P.O. Box 433 2174 East State Route 37, Junction City, OH 43748

February 8, 2008 11:11 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sandra Nateman
P.O. Box 433
2174 East State Route 37
Junction City, OH 43748

lynn noe

28065 radford dr , sun city, CA 92586

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
lynn noe
28065 radford dr
sun city, CA 92586

P Monks

2811 Horatio St , Tampa, FL 33609

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
P Monks
2811 Horatio St
Tampa, FL 33609

Amy Chastain

1570 Case RD. , LaBelle, FL 33935

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Amy Chastain
1570 Case RD.
LaBelle, FL 33935

Brian Armstrong

9217 NE 164th Ave , Vancouver, WA 98682

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Brian Armstrong
9217 NE 164th Ave
Vancouver, WA 98682

Dessi Armstrong

9217 NE 164th Ave , Vancouver, WA 98682

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dessi Armstrong
9217 NE 164th Ave
Vancouver, WA 98682

steve walworth

2948 hawkridge , la crescenta, CA 91214

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
steve walworth
2948 hawkridge
la crescenta, CA 91214

andrea arreola

po box 33871 , san diego, CA 92163

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
andrea arreola
po box 33871
san diego, CA 92163

Sarah Page

4414 se yamhill , Portland, OR 97215

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sarah Page
4414 se yamhill
Portland, OR 97215

Dena Hernandez-Kosche

1545 Vanderbilt Place , Glendale, CA 91205

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dena Hernandez-Kosche
1545 Vanderbilt Place
Glendale, CA 91205

Joanna Cutting-Brady

854 Mammoth Rd. , Dracut, MA 01826

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Joanna Cutting-Brady
854 Mammoth Rd.
Dracut, MA 01826

Zoe Simon

827 E. Kensington Road 3/4ths, Los Angeles, CA 90026

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Zoe Simon
827 E. Kensington Road
3/4ths
Los Angeles, CA 90026

Freya Fuhrman

2322 N. Commonwealth Ave. , Chicago, IL 60614

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Freya Fuhrman
2322 N. Commonwealth Ave.
Chicago, IL 60614

Richard Blakemore

5650 Buckskin Rd. , Mariposa, CA 95338

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Richard Blakemore
5650 Buckskin Rd.
Mariposa, CA 95338

Joyce Conklin

70 Pleasure Drive , Riverhead, NY 11901

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Joyce Conklin
70 Pleasure Drive
Riverhead, NY 11901

Frank/Joan Goebels

1740 W Las Lanas Ln , Fullerton, CA 928331931

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Frank/Joan Goebels
1740 W Las Lanas Ln
Fullerton, CA 92833-1931

Barbara Menkes

173 sullivan st , New York, NY 10012

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barbara Menkes
173 sullivan st
New York, NY 10012

james vinson

2920 fairway dr , birmingham, AL 35213

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
james vinson
2920 fairway dr
birmingham, AL 35213

Cynthia Sherman-Jones

E3740 26th Road , Limestone, MI 49816

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Cynthia Sherman-Jones
E3740 26th Road
Limestone, MI 49816

Gary Wattles

1360 Rolling Hill Dr. , Meridian, ID 836426744

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Gary Wattles
1360 Rolling Hill Dr.
Meridian, ID 83642-6744

Charles Waugh

109 Catclaw Cove , San Marcos, TX 78666

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Charles Waugh
109 Catclaw Cove
San Marcos, TX 78666

Robert Selles

1420 Locust t St.. Apt. 34-A, Philadelphia, PA 191024220

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Robert Selles
1420 Locust t St..
Apt. 34-A
Philadelphia, PA 19102-4220

Jessica Rocheleau

9470 Ranchview Lane , Maple Grove, MN 55369

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jessica Rocheleau
9470 Ranchview Lane
Maple Grove, MN 55369

Susan Wechsler

1820 N.E. Vine Ave. , Corvallis, OR 97330

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Susan Wechsler
1820 N.E. Vine Ave.
Corvallis, OR 97330

Barry Saver

16 Overlook Dr , Westborough, MA 01581

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barry Saver
16 Overlook Dr
Westborough, MA 01581

gail Reissen

6416 loughborough , ST. LOUIS, MO 63109

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
gail Reissen
6416 loughborough
ST. LOUIS, MO 63109

J. D. Tholl

92 Peacedale Road , Needham, MA 02492

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
J. D. Tholl
92 Peacedale Road
Needham, MA 02492

Maryann Leblanc

75 Homestead Avenue , Holyoke, MA 01040

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Maryann Leblanc
75 Homestead Avenue
Holyoke, MA 01040

Karen Kortsch

13279 W Heiden Cir , Lake Bluff, IL 60044

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Karen Kortsch
13279 W Heiden Cir
Lake Bluff, IL 60044

Danielle Jenkiins

19 Crabtree Ct , Howard, OH 43028

February 8, 2008 11:09 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Danielle Jenkiins
19 Crabtree Ct
Howard, OH 43028

Diane Ryan

959 Fredonia Ave Apt 2 , Fredonia, WI 53021

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Diane Ryan
959 Fredonia Ave Apt 2
Fredonia, WI 53021

jerry bohmann

575 seneca oaks cir , mount dora, FL 32757

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
jerry bohmann
575 seneca oaks cir
mount dora, FL 32757

JB Silberman

3344 Sheffield Court , Falls Church, VA 22042

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
JB Silberman
3344 Sheffield Court
Falls Church, VA 22042

Karen Kite

1087 sierra vista Way , Chico, CA 95926

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Karen Kite
1087 sierra vista Way
Chico, CA 95926

Cath Haftings

3706 Jones St 11, Omaha, NE 68105

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Cath Haftings
3706 Jones St
11
Omaha, NE 68105

jamie hoerter

809 2nd ave nw , austin, MN 55912

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
jamie hoerter
809 2nd ave nw
austin, MN 55912

Stan Hartman

1075 Poplar Ave. , Boulder, CO 803040740

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Stan Hartman
1075 Poplar Ave.
Boulder, CO 80304-0740

Barbara Graettinger

3480 Peace River Dr , Punta Gorda, FL 33983

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barbara Graettinger
3480 Peace River Dr
Punta Gorda, FL 33983

Christie Hammond

8369 Sandy Hook Drive , Clinton, WA 982368926

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Christie Hammond
8369 Sandy Hook Drive
Clinton, WA 98236-8926

Thomas Fedorka

7472 Gordon Loop other, Brooksville, FL 346017041

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Thomas Fedorka
7472 Gordon Loop
other
Brooksville, FL 34601-7041

James Xavier

1251 NW Maynard Road, #341 , Cary, NC 27513

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
James Xavier
1251 NW Maynard Road, #341
Cary, NC 27513

Barb Moore

800 12th Street , Cloquet, MN 55720

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barb Moore
800 12th Street
Cloquet, MN 55720

LeAnn Munson

11024 Greenaire Drive , Tampa, FL 33624

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
LeAnn Munson
11024 Greenaire Drive
Tampa, FL 33624

Marcus Springmann

211 West 7th Ave , Ranson, WV 25438

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Marcus Springmann
211 West 7th Ave
Ranson, WV 25438

Marilyn Hood

93 Fred Lane , Urbana, IL 618022289

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Marilyn Hood
93 Fred Lane
Urbana, IL 61802-2289

Pete T. Duarte

4229 O'Keefe Drive , El Paso, TX 79902

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Pete T. Duarte
4229 O'Keefe Drive
El Paso, TX 79902

Tara Mudry

1716 Fruitland Dr. , Bellingham, WA 98226

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Tara Mudry
1716 Fruitland Dr.
Bellingham, WA 98226

Stephen Olsick

3208 Holiday Dr. Apt. 27 , Lansing, MI 48912

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Stephen Olsick
3208 Holiday Dr. Apt. 27
Lansing, MI 48912

Harry Hochheiser

308 Birkwood Place , Baltimore, MD 21218

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Harry Hochheiser
308 Birkwood Place
Baltimore, MD 21218

Suzy Siegmann

212 Forest Park Ave. , Temple Terrace, FL 33617

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Suzy Siegmann
212 Forest Park Ave.
Temple Terrace, FL 33617

Gabrielle Harradine

518 Vernon Ave , Venice, CA 90291

February 8, 2008 11:07 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Gabrielle Harradine
518 Vernon Ave
Venice, CA 90291

Judith Riojas

1506 Wesley Ln. , Deer Park, TX 77536

February 8, 2008 11:05 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Judith Riojas
1506 Wesley Ln.
Deer Park, TX 77536

Linda Luke

47762 Northshore Dr. , Belleville, MI 48111

February 8, 2008 11:05 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Linda Luke
47762 Northshore Dr.
Belleville, MI 48111

bonnie duman

930 heather rd , deerfield, IL 60015

February 8, 2008 11:05 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
bonnie duman
930 heather rd
deerfield, IL 60015

Janet Falcone

1907 Sils Ave. , Louisville, KY 40205

February 8, 2008 11:05 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Janet Falcone
1907 Sils Ave.
Louisville, KY 40205

Harriet Cohen

102-55 67 Drive , Forest Hills, NY 11375

February 8, 2008 11:05 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Harriet Cohen
102-55 67 Drive
Forest Hills, NY 11375

Ingrid Yogaratnam

21 Gardenia Lane , Narragansett, RI 02882

February 8, 2008 11:05 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ingrid Yogaratnam
21 Gardenia Lane
Narragansett, RI 02882

Daniel Kirk

207 baldwin Street , Glen Ridge, NJ 07028

February 8, 2008 11:05 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Daniel Kirk
207 baldwin Street
Glen Ridge, NJ 07028

Harriet Ingram

3510 N Arthur , Fresno, CA 937053510

February 8, 2008 11:05 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Harriet Ingram
3510 N Arthur
Fresno, CA 93705-3510

Sean Nicolle

3645 palmetto avenue , Miami, FL 33133

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sean Nicolle
3645 palmetto avenue
Miami, FL 33133

Janet Lopez

10176 Bedford Road , Spring Hill, FL 34608

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Janet Lopez
10176 Bedford Road
Spring Hill, FL 34608

Candace Hummel

298 Wrangler Rd. , Condon, MT 59826

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Candace Hummel
298 Wrangler Rd.
Condon, MT 59826

timothy collins

573 al. hwy 143 , marbury, AL 36051

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
timothy collins
573 al. hwy 143
marbury, AL 36051

Betty Wingate

820 Morning Glory Lane , Bedford, TX 760212211

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Bettye Wingate
820 Morning Glory Lane
Bedford, TX 76021-2211

Lydia Brubaker

542 W Lemon St , Lancaster, PA 17603

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Lydia Brubaker
542 W Lemon St
Lancaster, PA 17603

Rosemarie Carballo

172 NE Powderhorn Dr , Corvallis, OR 97330

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Rosemarie Carballo
172 NE Powderhorn Dr
Corvallis, OR 97330

jo gabriel

3130 James St #1 , madison, WI 53714

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
jo gabriel
3130 James St #1
madison, WI 53714

Charles Wirth

605 Judson Ave , Hurley, SD 57036

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Charles Wirth
605 Judson Ave
Hurley, SD 57036

Judith Antrobus

255 West 88th St. , Nyc, NY 10024

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Judith Antrobus
255 West 88th St.
Nyc, NY 10024

Greg Steuck

3005 Sunset Dr , Golden, CO 80401

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Greg Steuck
3005 Sunset Dr
Golden, CO 80401

Barbara Tonsberg

220 Sky Oaks Drive , Angwin, CA 94508

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barbara Tonsberg
220 Sky Oaks Drive
Angwin, CA 94508

felicity rich

915 South blvd. , Oak Park, IL 60302

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
felicity rich
915 South blvd.
Oak Park, IL 60302

A.J. O'Brien

6052 Tammy Dr , Alexandria, VA 22310

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
A.J. O'Brien
6052 Tammy Dr
Alexandria, VA 22310

melissa brown

p.o. box 522 , winter park, FL 32790

February 8, 2008 11:04 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
melissa brown
p.o. box 522
winter park, FL 32790

Donna Lozano

20617 Business Highway 77 , Harlingen, TX 78552

February 8, 2008 11:02 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Donna Lozano
20617 Business Highway 77
Harlingen, TX 78552

Barbara Schmeckpeper

6305 Summercrest Drive , Columbia, MD 21045

February 8, 2008 11:02 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barbara Schmeckpeper
6305 Summercrest Drive
Columbia, MD 21045

Kyle Gage

2370 McBurney Rd. , Clifton Springs, NY 14432

February 8, 2008 11:02 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kyle Gage
2370 McBurney Rd.
Clifton Springs, NY 14432

June Larson

5229 Spring Gln , York, SC 297457804

February 8, 2008 11:02 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
June Larson
5229 Spring Gln
York, SC 29745-7804

caroline Pierce

3040 Springview MEadows , Rocklin, CA 95677

February 8, 2008 11:02 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
caroline Pierce
3040 Springview MEadows
Rocklin, CA 95677

Dina Jacir

58 Merrywood Lane , 07078, NJ 07078

February 8, 2008 11:02 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dina Jacir
58 Merrywood Lane
07078, NJ 07078

Linda Hunt

44 Wheatley Rd , North East, MD 21901

February 8, 2008 11:02 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Linda Hunt
44 Wheatley Rd
North East, MD 21901

Chris Specht

15256 Encanto Drive , Sherman Oaks, CA 914034412

February 8, 2008 11:02 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Chris Specht
15256 Encanto Drive
Sherman Oaks, CA 91403-4412

Richard De Berry

5220 16th Ave South , Gulfport, FL 33707

February 8, 2008 11:02 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Richard De Berry
5220 16th Ave South
Gulfport, FL 33707

odin johnson

2711 north lane , eau claire, WI 54703

February 8, 2008 11:01 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
odin johnson
2711 north lane
eau claire, WI 54703

Bennett Batten

10028 Quarry Hill Place , Parker, CO 80134

February 8, 2008 11:01 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Bennett Batten
10028 Quarry Hill Place
Parker, CO 80134

Shelley Silfen

517 oakland avenue , Staten island, NY 10310

February 8, 2008 11:01 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Shelley Silfen
517 oakland avenue
Staten island, NY 10310

Thomas Brinkman

1623 Teton Ct. NE , Rochester, MN 55906

February 8, 2008 11:01 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Thomas Brinkman
1623 Teton Ct. NE
Rochester, MN 55906

elizabeth saveri

1163 heather Square , pasadena, CA 91104

February 8, 2008 11:01 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
elizabeth saveri
1163 heather Square
pasadena, CA 91104

patty brothag

pob 525 , mantua, OH 44255

February 8, 2008 11:01 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
patty brothag
pob 525
mantua, OH 44255

George Soltis

13025 SPRCHER , Cleveland, OH 44135

February 8, 2008 11:01 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
George Soltis
13025 SPRCHER
Cleveland, OH 44135

Carrie Daddow

371 East 570 North , Hyde Park, UT 84318

February 8, 2008 11:01 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Carrie Daddow
371 East 570 North
Hyde Park, UT 84318

Denis DellaLoggia

416 Milmar Road , Wilmington, DE 19804

February 8, 2008 11:01 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Denis DellaLoggia
416 Milmar Road
Wilmington, DE 19804

James Miron

7336 White Oak Ave , Van Nuys, CA 914062347

February 8, 2008 11:01 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
James Miron
7336 White Oak Ave
Van Nuys, CA 91406-2347

Dave Krupa

3714 Delaware , Flint, MI 48506

February 8, 2008 11:00 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dave Krupa
3714 Delaware
Flint, MI 48506

Mimi V

1015 2nd St NE , Hopkins, MN 553438342

February 8, 2008 11:00 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Mimi V
1015 2nd St NE
Hopkins, MN 55343-8342

Edmund Weisberg

1720 Spruce St. Apt. 8, Philadelphia, PA 19103

February 8, 2008 11:00 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Edmund Weisberg
1720 Spruce St.
Apt. 8
Philadelphia, PA 19103

Lauren Schiffman

P.O. Box 1331 , El Cerrito, CA 94530

February 8, 2008 11:00 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Lauren Schiffman
P.O. Box 1331
El Cerrito, CA 94530

Jessie Casteel

10825 GREENWILLOW ST APT 11 , Houston, TX 770355047

February 8, 2008 11:00 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jessie Casteel
10825 GREENWILLOW ST APT 11
Houston, TX 77035-5047

Paul Schlender

76 Roosevelt Road , Hyde Park, NY 12538

February 8, 2008 11:00 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Paul Schlender
^76 Roosevelt Road
Hyde Park, NY 12538

Jill Jacob

PO Box 1721 , Ward Cove, AK 99928

February 8, 2008 11:00 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jill Jacob
PO Box 1721
Ward Cove, AK 99928

Agda Simpson

3255 Mandeville Can Rd , LA, CA 90049

February 8, 2008 11:00 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Agda Simpson
3255 Mandeville Can Rd
LA, CA 90049

FRAN REYES

1455 ALBERTA ST. , LOS BANOS, CA 93635

February 8, 2008 11:00 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
FRAN REYES
1455 ALBERTA ST.
LOS BANOS, CA 93635

John Sefton

PO Box 714 20462 Rose Canyon Rd, Trabuco Canyon, CA 92678

February 8, 2008 11:00 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
John Sefton
PO Box 714
20462 Rose Canyon Rd
Trabuco Canyon, CA 92678

Rebecca S. Hoeschler

328 E Imperial Ave No. 5, El Segundo, CA 90245

February 8, 2008 11:00 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Rebecca S. Hoeschler
328 E Imperial Ave
No. 5
El Segundo, CA 90245

Sarah Rose

55 Federal La. , Coram, NY 11727

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sarah Rose
55 Federal La.
Coram, NY 11727

Kelly Dietrick

624 Worth St. , Pittsburgh, PA 15217

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kelly Dietrick
624 Worth St.
Pittsburgh, PA 15217

Hermineh Miller

11203 Wedge Drive , Reston, VA 20190

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Hermineh Miller
11203 Wedge Drive
Reston, VA 20190

avi hesterman

1708 Milvia St #1 , Berkeley, CA 94709

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
avi hesterman
1708 Milvia St #1
Berkeley, CA 94709

BRIAN HOLCOMBE

22 Tabitha Page Lane , TOCCOA, GA 30577

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
BRIAN HOLCOMBE
22 Tabitha Page Lane
TOCCOA, GA 30577

Patti Constantino

17249 Helen K Dr , Spring Hill, FL 34610

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Patti Constantino
17249 Helen K Dr
Spring Hill, FL 34610

John Beck

42 Flipper Ave. , Manahawkin, NJ 080501829

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
John Beck
42 Flipper Ave.
Manahawkin, NJ 08050-1829

Jacqueline Stimpert

1576 Wood Rd , Cleveland, OH 44121

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jacqueline Stimpert
1576 Wood Rd
Cleveland, OH 44121

Barbara Erlichson

3 Pitcher Point , Somerset, NJ 08873

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barbara Erlichson
3 Pitcher Point
Somerset, NJ 08873

Cynthia Elliott

922 Noble , Chicago, IL 60622

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Cynthia Elliott
922 Noble
Chicago, IL 60622

Brian Sullivan

7220 99th Ave SW , Lakewood, WA 98498

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Brian Sullivan
7220 99th Ave SW
Lakewood, WA 98498

JAMES SULLIVAN

5509 W HIGGINS AVE , CHICAGO, IL 60630

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
JAMES SULLIVAN
5509 W HIGGINS AVE
CHICAGO, IL 60630

pjmurphy@theriver.com murphy

po box 891 , bisbee, AZ 85603

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
pjmurphy@theriver.com murphy
po box 891
bisbee, AZ 85603

York Quillen

1332 Farrington Drive , Knoxville, TN 37923

February 8, 2008 10:59 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
York Quillen
1332 Farrington Drive
Knoxville, TN 37923

Curtis Johnson

1830 Alabama St. , Green River, WY 82935

February 8, 2008 10:58 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Curtis Johnson
1830 Alabama St.
Green River, WY 82935

Robert Hawkins

4345 Neosho Street , St. Louis, MO 63116

February 8, 2008 10:58 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Robert Hawkins
4345 Neosho Street
St. Louis, MO 63116

Andrea Cimino

5113 Crossfield Ct #9 , Rockville, MD 20852

February 8, 2008 10:58 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Andrea Cimino
5113 Crossfield Ct #9
Rockville, MD 20852

Keith Merson

2820 Ahwahnee Court , Cool, CA 95614

February 8, 2008 10:58 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Keith Merson
2820 Ahwahnee Court
Cool, CA 95614

Jon Singleton

Postcolonial Freedom , New York, NY 10118

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jon Singleton
Postcolonial Freedom
New York, NY 10118

Sue Eberhardt

780 Prairie Ridge Drive , Woodstock, IL 600986315

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sue Eberhardt
780 Prairie Ridge Drive
Woodstock, IL 60098-6315

gemariah borough

550 custer ave , evanston, IL 60202

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
gemariah borough
550 custer ave
evanston, IL 60202

Gary Ludi

2035 Azalea Drive , Roswell, GA 30075

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Gary Ludi
2035 Azalea Drive
Roswell, GA 30075

Rosemary Graham-Gardner

P.O.Box 3335 , Manhattan Beach, CA 90266

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Rosemary Graham-Gardner
P.O.Box 3335
Manhattan Beach, CA 90266

Lenore Delgado

2817 Emerson Street , Palo Alto, CA 94306

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Lenore Delgado
2817 Emerson Street
Palo Alto, CA 94306

Michelle Gross

1978 ashland ave. , saint paul, MN 55104

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Michelle Gross
1978 ashland ave.
saint paul, MN 55104

Joe Persinger

736 Eastside Avenue , Sebastopol, CA 95472

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Joe Persinger
736 Eastside Avenue
Sebastopol, CA 95472

Gina Scarlata

6699 Corte Eduardo , Carlsbad, CA 92009

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Gina Scarlata
6699 Corte Eduardo
Carlsbad, CA 92009

James Wohler

297 Silverside Ave , Little Silver, NJ 07739

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
James Wohler
297 Silverside Ave
Little Silver, NJ 07739

Katherine Mabry

406 E. Park Dr. , Spartanburg, SC 29302

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Katherine Mabry
406 E. Park Dr.
Spartanburg, SC 29302

Evelyn Buff, MPH

6112 Fence Post Court , Columbia, MD 210444706

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Evelyn Buff, MPH
6112 Fence Post Court
Columbia, MD 21044-4706

David Madden

531 Main St. , Ranshaw, PA 178664505

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
David Madden
531 Main St.
Ranshaw, PA 17866-4505

Jordan Van Voast

1707 Harvard Ave. , Seattle, WA 98122

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jordan Van Voast
1707 Harvard Ave.
Seattle, WA 98122

Lisa Steele

1517 E. Colonial Pkwy , Roseville, CA 95661

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Lisa Steele
1517 E. Colonial Pkwy
Roseville, CA 95661

Elizabeth Cook

2037 Shady Brook Dr. , Thousand Oaks, CA 91362

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Elizabeth Cook
2037 Shady Brook Dr.
Thousand Oaks, CA 91362

Ethel Schwartz Bock

11 Riverside Drive, 3BE , New York, NY 10023

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ethel Schwartz Bock
11 Riverside Drive, 3BE
New York, NY 10023

Richard Gross

1135-A Sunset Dr. , Healdsburg, CA 95448

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Richard Gross
1135-A Sunset Dr.
Healdsburg, CA 95448

Gaza Barr

219 E 8th Avenue , Conshohocken, PA 19428

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Gaza Barr
219 E 8th Avenue
Conshohocken, PA 19428

Theodore P Wright, Jr.

17 Wellington Way , Niskayuna, NY 12309

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Theodore P Wright, Jr.
17 Wellington Way
Niskayuna, NY 12309

L.A. Stevens

501 Blairstone Rd. #1422 , Tallahassee, FL 323013058

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
L.A. Stevens
501 Blairstone Rd. #1422
Tallahassee, FL 32301-3058

Eric McLearn

224 Burr Oak St , Kalamazoo, MI 49001

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Eric McLearn
224 Burr Oak St
Kalamazoo, MI 49001

Jacqueline Foster

894 Morgan Ave , Niskayuna, NY 12309

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jacqueline Foster
894 Morgan Ave
Niskayuna, NY 12309

Lee Mishkin

790 Checker Drive , Buffalo Grove, IL 600891413

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Lee Mishkin
790 Checker Drive
Buffalo Grove, IL 60089-1413

Andrew Stuart

175 Forest St. Box 1488, Waltham, MA 02452

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Andrew Stuart
175 Forest St.
Box 1488
Waltham, MA 02452

Tenaya Egbert

18701 Stratford Rd Apt 337 , Minnetonka, MN 55345

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Tenaya Egbert
18701 Stratford Rd Apt 337
Minnetonka, MN 55345

wayne foote

40 briarroot dr , smithtown, NY 11787

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
wayne foote
40 briarroot dr
smithtown, NY 11787

Beverly McNeilly

504 Josephine Street , Alturas, CA 96101

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Beverly McNeilly
504 Josephine Street
Alturas, CA 96101

Richard and Christina Smith

7820 Wakebrook Drive , Raleigh, NC 27616

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Richard and Christina Smith
7820 Wakebrook Drive
Raleigh, NC 27616

Lawrence Coffey

615 Spyglass Drive , Santa Maria, CA 93455

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Lawrence Coffey
615 Spyglass Drive
Santa Maria, CA 93455

Steven Handwerker

6465 Via Benita , Boca Raton, FL 33433

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Steven Handwerker
6465 Via Benita
Boca Raton, FL 33433

Jean Hegland

5450 Mill Cr. Rd. , Healdsburg, CA 95448

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jean Hegland
5450 Mill Cr. Rd.
Healdsburg, CA 95448

Kathy Kuyper

PO box 1513 , Soquel, CA 95073

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kathy Kuyper
PO box 1513
Soquel, CA 95073

Norma Howard

5800 Carmel Valley Road , Carmel, CA 93923

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Norma Howard
5800 Carmel Valley Road
Carmel, CA 93923

E . Magid

14 Crestwood Dr , MAPLEWOOD, NJ 07040

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
E . Magid
14 Crestwood Dr
MAPLEWOOD, NJ 07040

Yvonne Folsom

3015 E. Bayshore Rd #3 , Redwood City, CA 94063

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Yvonne Folsom
3015 E. Bayshore Rd #3
Redwood City, CA 94063

Susan Osada

70 S Buffalo Grove Rd #111 , Buffalo Grove, IL 600892179

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Susan Osada
70 S Buffalo Grove Rd #111
Buffalo Grove, IL 60089-2179

Jennifer Olesiewicz

5250 NW 85 Avenue , Lauderhill, FL 33351

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jennifer Olesiewicz
5250 NW 85 Avenue
Lauderhill, FL 33351

dennis nagel

3725 birchwood dr. , boulder, CO 80304

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
dennis nagel
3725 birchwood dr.
boulder, CO 80304

Louis Dolive

120 Dynamite Road , Staunton, VA 24401

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Louis Dolive
120 Dynamite Road
Staunton, VA 24401

Christopher Dougherty

3 Short Street , Wanaque, NJ 07465

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Christopher Dougherty
3 Short Street
Wanaque, NJ 07465

RoseMarie Kuhn

1655 West Tenaya Way , Fresno, CA 93711

February 8, 2008 10:57 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
RoseMarie Kuhn
1655 West Tenaya Way
Fresno, CA 93711

Russell James

1845 Ramon Road , Wilmington, NC 28405

February 8, 2008 10:53 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Russell James
1845 Ramon Road
Wilmington, NC 28405

Dwight Hilpman

936 Avalon Road , Lawrence, KS 66044

February 8, 2008 10:53 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dwight Hilpman
936 Avalon Road
Lawrence, KS 66044

pauly vachal

9209 ne 202nd ave , vancouver, WA 98682

February 8, 2008 10:53 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
pauly vachal
9209 ne 202nd ave
vancouver, WA 98682

valerie stepien

2600 s. franklin st. , denver, CO 80210

February 8, 2008 10:53 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
valerie stepien
2600 s. franklin st.
denver, CO 80210

Jesse Williams

204 W. California , Urbana, IL 61801

February 8, 2008 10:53 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jesse Williams
204 W. California
Urbana, IL 61801

Melva Dollar

125 Cottonwood Cir. , Oroville, CA 95965

February 8, 2008 10:53 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Melva Dollar
125 Cottonwood Cir.
Oroville, CA 95965

Angie Affolter

1650 Winston Ct , Mundelein, IL 60060

February 8, 2008 10:53 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Angie Affolter
1650 Winston Ct
Mundelein, IL 60060

Robert Zai III

89 Lumley Ave. , Ft. Thomas, KY 41075

February 8, 2008 10:53 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Robert Zai III
89 Lumley Ave.
Ft. Thomas, KY 41075

Anita Das

9522 49th Ave NE , Seattle, WA 98115

February 8, 2008 10:53 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Anita Das
9522 49th Ave NE
Seattle, WA 98115

Norman Bendroth

35 Granville Road , Cambridge, MA 02138

February 8, 2008 10:53 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Norman Bendroth
35 Granville Road
Cambridge, MA 02138

Jerry Keller

6152 Verde Trail N. B-223 , Boca Raton,, FL 33433

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jerry Keller
6152 Verde Trail N. B-223
Boca Raton,, FL 33433

Thomas Fonda

1956 Norwood Lane , State College, PA 16803

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Thomas Fonda
1956 Norwood Lane
State College, PA 16803

Timothy O'Donnell

2455 N Pennsylvania St , Indianapolis, IN 46205

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Timothy O'Donnell
2455 N Pennsylvania St
Indianapolis, IN 46205

Melissa Russo

PO Box 4680 , Boulder, CO 80306

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Melissa Russo
PO Box 4680
Boulder, CO 80306

Barbara Jepson

613 Roberson Rd. , Sequim, WA 98382

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barbara Jepson
613 Roberson Rd.
Sequim, WA 98382

Dave Weiskerger

3091 W. 108th Ave. , Westminster, CO 80031

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dave Weiskerger
3091 W. 108th Ave.
Westminster, CO 80031

Norman Decker

2001 Holcombe Blvd Unit 1602, Houston, TX 77030

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Norman Decker
2001 Holcombe Blvd
Unit 1602
Houston, TX 77030

Ilyssa Silfen

517 Oakland Avenue , Staten Island, NY 10310

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ilyssa Silfen
517 Oakland Avenue
Staten Island, NY 10310

Anna McCreery

145 King Ave Apt D , Columbus, OH 43201

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Anna McCreery
145 King Ave Apt D
Columbus, OH 43201

micki stickford

172 spring street #8 , ny, NY 10012

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
micki stickford
172 spring street #8
ny, NY 10012

Christopher Olson

1544 Adams St. , Madison, WI 53711

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Christopher Olson
1544 Adams St.
Madison, WI 53711

Bruce Randall

218 Broadway , Haverhill, MA 01832

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Bruce Randall
218 Broadway
Haverhill, MA 01832

Heather Burns

118 Payne Street , Houston, TX 77009

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Heather Burns
118 Payne Street
Houston, TX 77009

Susan Higbee

410 S 5th St. #D , Selah, WA 98942

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Susan Higbee
410 S 5th St. #D
Selah, WA 98942

Paul Foppe

6303 Lake Shore Dr , Cary, IL 600131267

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Paul Foppe
6303 Lake Shore Dr
Cary, IL 60013-1267

Steve Christian

1300 East Main Street #209 , Hillsboro, OR 97123

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Steve Christian
1300 East Main Street #209
Hillsboro, OR 97123

Sebastian Pernice

641 Hudson St. 5D, New York City, NY 10014

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sebastian Pernice
641 Hudson St.
5D
New York City, NY 10014

Sheryl Barger

1854 Bayshore Drive , Niceville, FL 325783712

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sheryl Barger
1854 Bayshore Drive
Niceville, FL 32578-3712

Rose Payne

583 Wylie Miller Rd. , Morristown, TN 37813

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Rose Payne
583 Wylie Miller Rd.
Morristown, TN 37813

Patricia Davis

615 Santa Ray Ave. , Oakland, CA 94610

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Patricia Davis
615 Santa Ray Ave.
Oakland, CA 94610

David McGarry

5690 Aurora Drive , Ventura, CA 93003

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
David McGarry
5690 Aurora Drive
Ventura, CA 93003

David Anderton

322 Callippe Ct. , brisbane, CA 94005

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
David Anderton
322 Callippe Ct.
brisbane, CA 94005

Susan Jacoby

2915 17th. St. NW , Canton, OH 447082963

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Susan Jacoby
2915 17th. St. NW
Canton, OH 44708-2963

Dan Freistak

2765 Lewisberry Rd , York Haven, PA 17370

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dan Freistak
2765 Lewisberry Rd
York Haven, PA 17370

Michael Duffey

19 Chestnut Ave.S.E. # 57, Ft. Walton Beach, FL 32548

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Michael Duffey
19 Chestnut Ave.S.E.
57
Ft. Walton Beach, FL 32548

Lorraine Rizzo

705 Pebble Dr. , Holley, NY 14470

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Lorraine Rizzo
705 Pebble Dr.
Holley, NY 14470

Randy Hosman

71 Green 865 Road , Marmaduke, AR 724439312

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Randy Hosman
71 Green 865 Road
Marmaduke, AR 72443-9312

William Sternman

6553 Kindred Street , Philadelphia, PA 191492813

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
William Sternman
6553 Kindred Street
Philadelphia, PA 19149-2813

Robert Lombardi

1465 East 64 Street , Brooklyn, NY 11234

February 8, 2008 10:52 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Robert Lombardi
1465 East 64 Street
Brooklyn, NY 11234

Stephanie Proctor

21622 Marguerite Pkwy. , Mission Viejo, CA 92692

February 8, 2008 10:49 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Stephanie Proctor
21622 Marguerite Pkwy.
Mission Viejo, CA 92692

Valjean O'Neill

3490 Del Rey St , San Diego, CA 92109

February 8, 2008 10:49 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Valjean O'Neill
3490 Del Rey St
San Diego, CA 92109

Kevin Bassett

239 Coleman Rd , Auburn, NH 03032

February 8, 2008 10:49 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kevin Bassett
239 Coleman Rd
Auburn, NH 03032

Natalie Zarchin

8259 Terrace Drive , El Cerrito, CA 94530

February 8, 2008 10:49 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Natalie Zarchin
8259 Terrace Drive
El Cerrito, CA 94530

Kristin Tamas

20331 Williamsburg Ct , Middleburg Hts, OH 44130

February 8, 2008 10:49 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kristin Tamas
20331 Williamsburg Ct
Middleburg Hts, OH 44130

Megan Garrett

190 Arnold Gamble Circle , Sacramento, CA 958351707

February 8, 2008 10:49 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Megan Garrett
190 Arnold Gamble Circle
Sacramento, CA 95835-1707

Keith Houser

4223 163rd Ave SE , Bellevue, WA 98006

February 8, 2008 10:49 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Keith Houser
4223 163rd Ave SE
Bellevue, WA 98006

Diane Barry

62 Shailer Pond Rd , Deep River, CT 06417

February 8, 2008 10:49 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Diane Barry
62 Shailer Pond Rd
Deep River, CT 06417

Lynn Namminga

12 Lincoln Ave , Deawood, SD 57732

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Lynn Namminga
12 Lincoln Ave
Deawood, SD 57732

Cynthia Bauer

112 Snowden Drive , Pittsburgh, PA 15229

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Cynthia Bauer
112 Snowden Drive
Pittsburgh, PA 15229

Cassidy Boulan

2414 Connecticut , Royal Oak, MI 48073

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Cassidy Boulan
2414 Connecticut
Royal Oak, MI 48073

Ryan Epperson

209 Ridgewood Drive , Council Bluffs, IA 51503

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ryan Epperson
209 Ridgewood Drive
Council Bluffs, IA 51503

Hagit Halperin

35 East 2nd Street , Brooklyn, NY 11218

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Hagit Halperin
35 East 2nd Street
Brooklyn, NY 11218

Bonnie Faith-Smith

290A Washington Street , Cambridge, MA 02139

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Bonnie Faith-Smith
290A Washington Street
Cambridge, MA 02139

Peter Klosterman

779 Kingston Ave. Apt. 14 , Piedmont, CA 946114442

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Peter Klosterman
779 Kingston Ave. Apt. 14
Piedmont, CA 94611-4442

Clara Jo Hayes

255 E Bolivar Street Space 138, Salinas, CA 93906

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Clara Jo Hayes
255 E Bolivar Street
Space 138
Salinas, CA 93906

Mary Lou Faherty

1450 So Filbert Way , Denver, CO 80222

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Mary Lou Faherty
1450 So Filbert Way
Denver, CO 80222

Christine Dobrowolski

425 So. Hubbards lane #321, :Louisville, KY 40207

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Christine Dobrowolski
425 So. Hubbards lane
#321
:Louisville, KY 40207

don arkin

543 e roger , tucson, AZ 85705

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
don arkin
543 e roger
tucson, AZ 85705

billy rainbow

1653 El Dorado Av , Santa Cruz, CA 95062

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
billy rainbow
1653 El Dorado Av
Santa Cruz, CA 95062

Kate Demong

950 Westminister St NW , Washington, DC 20001

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kate Demong
950 Westminister St NW
Washington, DC 20001

Angela Porsch

116 Valencia Circle , Saint Petersburg, FL 33716

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Angela Porsch
116 Valencia Circle
Saint Petersburg, FL 33716

Teri Rocco

13 Ellen Street , Ringwood, NJ 07456

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Teri Rocco
13 Ellen Street
Ringwood, NJ 07456

Debbie Aleman

200 Bainbridge Ct. , Thousand Oaks, CA 91360

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Debbie Aleman
200 Bainbridge Ct.
Thousand Oaks, CA 91360

Cathie Ernst

59 Cape Victoria , Aliso Viejo, CA 92656

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Cathie Ernst
59 Cape Victoria
Aliso Viejo, CA 92656

Lydia Garvey

429 South 24th Street , Clinton, OK 736013713

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Lydia Garvey
429 South 24th Street
Clinton, OK 73601-3713

Debra Stokes

10038 W Potter Drive , Peoria, AZ 85382

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Debra Stokes
10038 W Potter Drive
Peoria, AZ 85382

Roger Bultot

440 Undercliff Avenue , Edgewater, NJ 07020

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Roger Bultot
440 Undercliff Avenue
Edgewater, NJ 07020

Kathleen Callaghan

715 Drehr Avenue , Baton Rouge, LA 70806

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Kathleen Callaghan
715 Drehr Avenue
Baton Rouge, LA 70806

Harlie Hoke

424 Mirror Lake Rd , Salisbury, NC 28146

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Harlie Hoke
424 Mirror Lake Rd
Salisbury, NC 28146

Georgia Pawlowski

425 Bettie St. , Akron, OH 443061211

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Georgia Pawlowski
425 Bettie St.
Akron, OH 44306-1211

Diana Bohn

618 San Luis , Berkeley, CA 94707

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Diana Bohn
618 San Luis
Berkeley, CA 94707

Walter Lee IV

304 Ruskin Drive , Altoona, PA 16602

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Walter Lee IV
304 Ruskin Drive
Altoona, PA 16602

Franceska Lynne

1724 N. Edgemont , LA, CA 90027

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Franceska Lynne
1724 N. Edgemont
LA, CA 90027

Hillary Demetropoulos

942 Bergen Street , Brooklyn, NY 11238

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Hillary Demetropoulos
942 Bergen Street
Brooklyn, NY 11238

Allison Ferrari

252-14 63 Avenue , Little Neck, NY 11362

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Allison Ferrari
252-14 63 Avenue
Little Neck, NY 11362

Christine Komisarz

2250 Florian St. , Hamtramck, MI 48212

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Christine Komisarz
2250 Florian St.
Hamtramck, MI 48212

Verona Murray

P.O.Box 5038 , Oroville, CA 95966

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Verona Murray
P.O.Box 5038
Oroville, CA 95966

Archie VanderHart

2668 16th St NW , New Brighton, MN 551121769

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Archie VanderHart
2668 16th St NW
New Brighton, MN 55112-1769

Stacey Nemour

527 S Hobart, #503 , Los Angeles, CA 90020

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Stacey Nemour
527 S Hobart, #503
Los Angeles, CA 90020

Tina lowe

1042 Wayne Ave. , SPRINGFIELD, OH 45503

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Tina Lowe
1042 Wayne Ave.
SPRINGFIELD, OH 45503

Joanne Polayes

4111 SW Dawson Street , Seattle, WA 98136

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Joanne Polayes
4111 SW Dawson Street
Seattle, WA 98136

John Thompson

250 Kineth Point Place , Coupeville, WA 98239

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
John Thompson
250 Kineth Point Place
Coupeville, WA 98239

Ron Rattner

1998 Broadway #1204 , San Francisco, CA 941092206

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ron Rattner
1998 Broadway #1204
San Francisco, CA 94109-2206

James Ewing

99 halsey Lane , Water Mill, NY 11976

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
James Ewing
99 halsey Lane
Water Mill, NY 11976

David Potter

3930 Rio Vista Way , Klamath Falls, OR 97603

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
David Potter
3930 Rio Vista Way
Klamath Falls, OR 97603

Diane Vigilante

907 River Road , Fair Haven, NJ 07704

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Diane Vigilante
907 River Road
Fair Haven, NJ 07704

Renee Snyder

155 Monte Cresta Ave #106 , Oakland, CA 94611

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Renee Snyder
155 Monte Cresta Ave #106
Oakland, CA 94611

Serafina Krag

35 Running Fox Rd. , Glen Arm, MD 21057

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Serafina Krag
35 Running Fox Rd.
Glen Arm, MD 21057

Glenn Cockerham

135 Aikman Place , Terre Haute, IN 47803

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Glenn Cockerham
135 Aikman Place
Terre Haute, IN 47803

Barry Stelling

540 boyes bl , sonoma, CA 95476

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Barry Stelling
540 boyes bl
sonoma, CA 95476

Stacy Thompson

8733 Sierra Madre , Rancho Cucamonga, CA 91730

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Stacy Thompson
8733 Sierra Madre
Rancho Cucamonga, CA 91730

Angelle Someone

nbgjh:hjh , Moreauville, LA 71355

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Angelle Someone
nbjgjh;hjh
Moreauville, LA 71355

Gale Meseke

R. R. 1 Box 156 , Shobonier, IL 62885

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Gale Meseke
R. R. 1 Box 156
Shobonier, IL 62885

Deborah Parker

103 Old Bay St , Peekskill, NY 10566

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Deborah Parker
103 Old Bay St
Peekskill, NY 10566

Jason Agnew

347 Firefly Ln , Sebastopol, CA 95472

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jason Agnew
347 Firefly Ln
Sebastopol, CA 95472

Natalie A. Carter

562 Maple Avenue , Newark, OH 43055

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Natalie A. Carter
562 Maple Avenue
Newark, OH 43055

Naomi Basner

140 Warren Street Apt. 6D, Brooklyn, NY 11201

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Naomi Basner
140 Warren Street
Apt. 6D
Brooklyn, NY 11201

Paula Long

1902 Lincoln St. S , Northfield, MN 55057

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Paula Long
1902 Lincoln St. S
Northfield, MN 55057

Elaine Clark

2429 Telegraph Ave. , Stockton, CA 95204

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Elaine Clark
2429 Telegraph Ave.
Stockton, CA 95204

sherielle cleere

504 bradford st. , charleston, WV 25301

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
sherielle cleere
504 bradford st.
charleston, WV 25301

Shonessi Tracy

8723 Arbor St. , Omaha, NE 68124

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Shonessi Tracy
8723 Arbor St.
Omaha, NE 68124

Wynona Van Winkle

75 N. Curtis Rd # 7 , Colo Springs, CO 80930

February 8, 2008 10:48 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Wynona Van Winkle
75 N. Curtis Rd # 7
Colo Springs, CO 80930

David Howenstein

723 Havenwood Circle , St. Louis, MO 63122

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
David Howenstein
723 Havenwood Circle
St. Louis, MO 63122

Sacha Sullivan

15114 SW 104th St Apt 611 , Miami, FL 33196

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sacha Sullivan
15114 SW 104th St Apt 611
Miami, FL 33196

Elaine Matthew

7317 64th Ave N , Brooklyn Park, MN 55428

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Elaine Matthew
7317 64th Ave N
Brooklyn Park, MN 55428

Sally Stewart

93720 Shutters Landing Lane , North Bend, OR 974598706

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Sally Stewart
93720 Shutters Landing Lane
North Bend, OR 97459-8706

Marie Foxton

220 Willow Creek Lane , Rochester, NY 146221780

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Marie Foxton
220 Willow Creek Lane
Rochester, NY 14622-1780

Lori March

1101 5th Ave., #802 , Rock Falls, IL 610711688

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Lori March
1101 5th Ave., #802
Rock Falls, IL 61071-1688

lynn nunley

2940 Forest Hills , richardson, TX 75080

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
lynn nunley
2940 Forest Hills
richardson, TX 75080

Arlene Champion

2056 Columbus Circle , Leesville, LA 71446

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Aarlene Campion
2056 Columbus Circle
Leesville, LA 71446

Cathy Silverstein

53 Overhill Rd , Wading River, NY 11792

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Cathy Silverstein
53 Overhill Rd
Wading River, NY 11792

Irina Foster

3125 Oakes Ave. Apt.103 , Everett, WA 98201

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Irina Foster
3125 Oakes Ave. Apt.103
Everett, WA 98201

Lillian Hanahan

25 Arroyo Lane , Novato, CA 94947

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Lillian Hanahan
25 Arroyo Lane
Novato, CA 94947

Jessica Krakow

62 Joost Ave , San Francisco, CA 94131

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Jessica Krakow
62 Joost Ave
San Francisco, CA 94131

Christian Sweningsen

18 Riverview St PO Box 25, Stuyvesant, NY 12173

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Christian Sweningsen
18 Riverview St
PO Box 25
Stuyvesant, NY 12173

Victoria Starr

7S505 Lynn Drive , Naperville, IL 60540

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Victoria Starr
7S505 Lynn Drive
Naperville, IL 60540

Mitch Parkinen

623 Linden Lane , Martinez, CA 94553

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Mitch Parkinen
623 Linden Lane
Martinez, CA 94553

TODD WILSON

2103 CASE DR , BLOOMINGTON, IL 61701

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
TODD WILSON
2103 CASE DR
BLOOMINGTON, IL 61701

Dennis Hughes

6408 East Marilyn Road , Scottsdale, AZ 85254

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Dennis Hughes
6408 East Marilyn Road
Scottsdale, AZ 85254

Karla Garcia

19404 NE 26 ave # 161, Miami, FL 33180

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Karla Garcia
19404 NE 26 ave
161
Miami, FL 33180

Vickie Davis

9985 W. 32nd Ave. , Wheat Ridge, CO 80033

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Vickie Davis
9985 W. 32nd Ave.
Wheat Ridge, CO 80033

James Plagmann

6110 Dudley St , Arvada, CO 80004

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
James Plagmann
6110 Dudley St
Arvada, CO 80004

Pamela Chipman

36320 Rd N , Mancos, CO 81328

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Pamela Chipman
36320 Rd N
Mancos, CO 81328

Howard E and Mary E Taylor

145 E. Greenwood Dr. , Carrollton, GA 30117

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Howard E and Mary E Taylor
145 E. Greenwood Dr.
Carrollton, GA 30117

Catherine Tierney

4440 Lindell Boulevard , Saint Louis, MO 63108

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Catherine Tierney
4440 Lindell Boulevard
Saint Louis, MO 63108

Elena Powers

22 Lebeaux Dr. , Shrewsbury, MA 01545

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Elena Powers
22 Lebeaux Dr.
Shrewsbury, MA 01545

Ervin Jindrich

9 Heuters Ln , Mill Valley, CA 94941

February 8, 2008 10:42 PM

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Ave., Building 900, Mail Stop 4
Argonne, IL 60439

Subject: West-wide Energy Corridor

Dear Argonne National Labs:

The proposed designations in the Department of Energy's Draft Programmatic EIS (PEIS) will have significant impacts to wildlife habitat, cultural resources, recreation opportunities, and many other resources on federal lands across the west. Once designated, the corridors will cover 6,000 miles and almost 3 million acres of public lands. With large-scale buildup likely within these corridors, public involvement in the planning process is crucial to ensure that the designation of these corridors is a positive step for our public lands.

By taking the responsibility to move forward with a process to designate large swaths of our federal lands as places for oil, gas and hydrogen pipelines, and power lines, the government also took on the responsibility of doing it right. This would involve ensuring that:

- new pipelines or powerlines are actually needed: agencies should analyze the potential to meet growing energy demands through increased energy efficiency, distributed generation and maximizing the use of the existing power grid through technology upgrades before turning to additional or wider corridors on our public land;
- federal lands are necessary locations and special or sensitive public lands are avoided altogether: agencies should continue analyzing impacts to special public lands and moving corridors to avoid them. The agencies should use analysis provided by conservation groups to move corridors out of special places like Grand Staircase-Escalante National Monument and the dozens of other outstanding units which the proposed corridors would cross;
- projects are subjected to best management practices to limit damage to other resources, recreation and views: agencies should make their Interagency Operating Procedures mandatory;
- risks to federal and other affected lands are realistically and thoroughly assessed, so that those risks can then be avoided or minimized: agencies should analyze cumulative impacts to both federal lands and state, private, and tribal lands which will be impacted when the corridors are connected;

- once appropriate locations are identified, projects on federal lands are presumptively limited to those corridors: agencies should limit projects on federal lands to corridors;
- consideration is given to improving access for renewable energy, such as wind and solar: agencies should take the opportunity to reduce our dependence on fossil fuels, limit the effects of climate change and help build a sustainable energy future for the West by seriously evaluating alternatives to maximize use of renewable energy;
- avoid wild areas pending designation: wildlands included in recently-introduced wilderness bills (such as those in Oregon, Washington, Colorado, and California) will also be impacted by the proposed corridors. Analysis of such impacts has not been completed yet, but as agencies are provided with relevant information they should consider moving or modifying corridors. Wild and Scenic Rivers that have been deemed eligible or suitable for designation should also be avoided; and
- alternatives are presented and considered: without alternatives, the public can only comment on what they don't like about the proposed plan. The agencies (who have all of the pertinent information) should provide the public with choices - that's why NEPA requires them to develop alternatives.

By adopting the changes above, the agencies can guarantee the protection of our priceless publicly-owned wildlands and ensure a sustainable, clean energy future for all Americans.
Thank you.

Sincerely,
Ervin Jindrich
9 Heuters Ln
Mill Valley, CA 94941