

West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Name

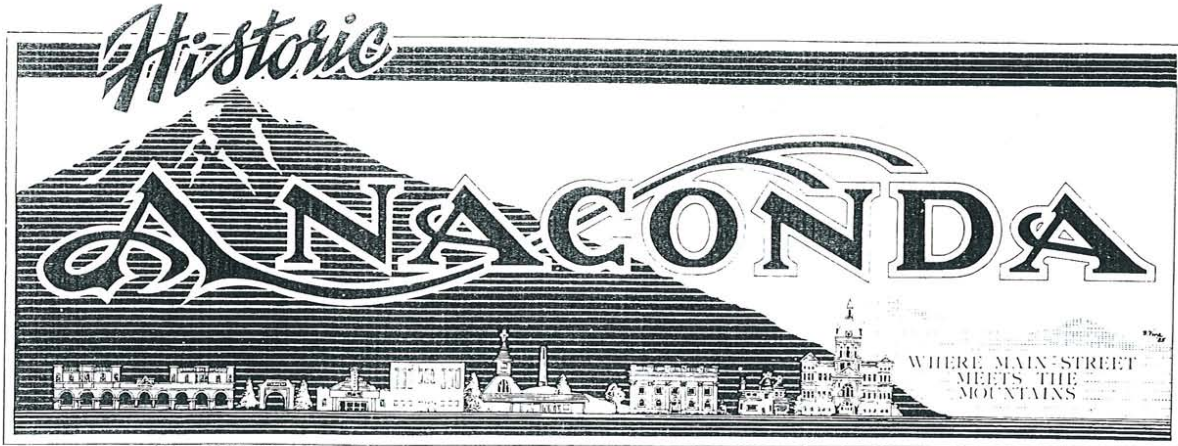
Address

City, State Zip

Jamie Hanson

16 Fairview Pl.

Anaconda, MT 59711



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Belynda Marshall

Name

1010 E 6th St

Address

Anaconda MT 59711

City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Lauren McElurry
Name

223 Locust, B4
Address

Anaconda, MT 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

DUSTIN MCKENNEY
Name

P.O. BOX 824
Address

ANACONDA, MT 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Edward J. McLaughlin

Name

420 Maple St.

Address

Anaconda, MT. 59711

City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Judith A. McLaughlin

Name

420 Maple St.

Address

Anaconda, MT 59711

City, State Zip

West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Name

Address

City, State Zip

Ronnie McLean

2012 Tammany St.

Anaconda, MT 59711



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Bob MEREDITH

Name

1313 W 3RD

Address

ANACONDA, MT 59711

City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

ALBERT V MESSER
Name

2105 Lincoln
Address

ANACONDA, MT 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Blaine Messer
Name

1904 Hamburg
Address

Anaconda MT 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Name

Address

City, State Zip

Dolores Oresser

2105 Lincoln

Anaconda, MT. 59711



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Janet Messer
Name

1904 Hamburg
Address

Anaconda MT 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

ROBERT METCALF
Name
911 ELK HAVEN DR
Address
ANACONDA MT 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Arthur M. Nelson
Name

2104 Garfield
Address

Anaconda, MT - 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

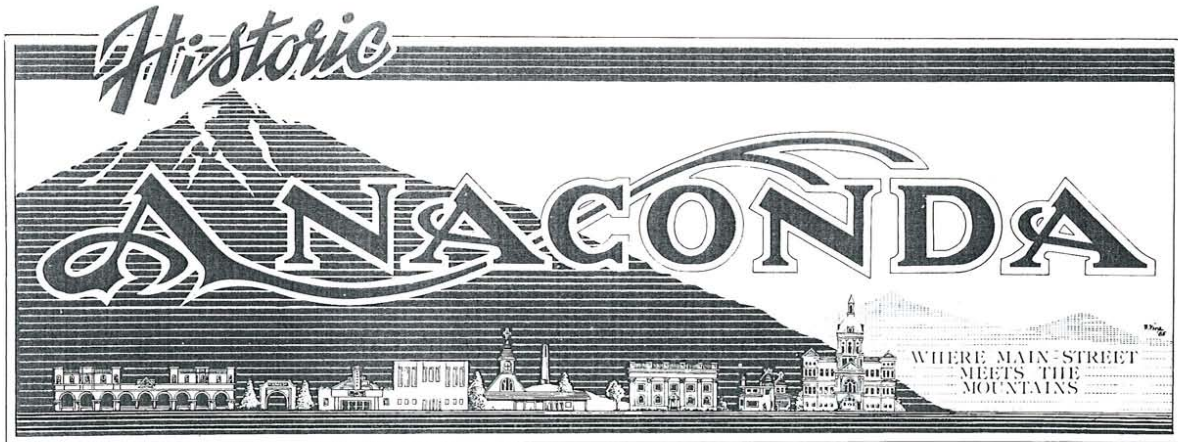
Sincerely,

Name

Address

City, State Zip

George D. Miller
628 W - Maryland
Deer Lodge, MT.



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

KACHIE MILLER
Name

408 PINE
Address

ANACONDA, MT 59711
City, State Zip

West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

P. Kristyne Miller P. Kristyne Miller
Name

2210 Lost Creek
Address

Anaconda, MT 59711
City, State Zip

Please complete the following letter and mail to
Rep. Dan Villa, 1807 Ogden, Anaconda, MT 59711

West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Jon Minnehan - Jon Minnehan
Name

712 Birch St
Address

Anaconda MT 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Guy J. Monaco
Name
609 West Pent
Address
Anaconda, MT 59711
City, State Zip

West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Aun Morani

Name

1904 Haggan

Address

Anaconda, MT 59711

City, State Zip

West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Bob Morari

Name

1904 Higgins

Address

Anaconda MT 59711

City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Mike Morem
Name

1703 Ogden
Address

Anaconda, MT 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Name

Address

City, State Zip

J. J. J. J.

1703 Ogden

Anaconda, MT 59711



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Joan Morris
Name

200 Wilderness Ln.
Address

Anaconda, MT 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Name

Address

City, State Zip

Robert E. Mann

200 Wilderness Ln

Anaconda, MT 59711

West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Name

Address

City, State Zip

John M Murphy
1109 W Park
Anaconda, Mont. 59711



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

M. + Mrs. Guerrero Hernandez

Name

404 Cable Rd Box 6

Address

Anaconda Mt 59711

City, State Zip

West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Colleen Nelson

Name

720 W 3rd

Address

Anaconda MT 59711

City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

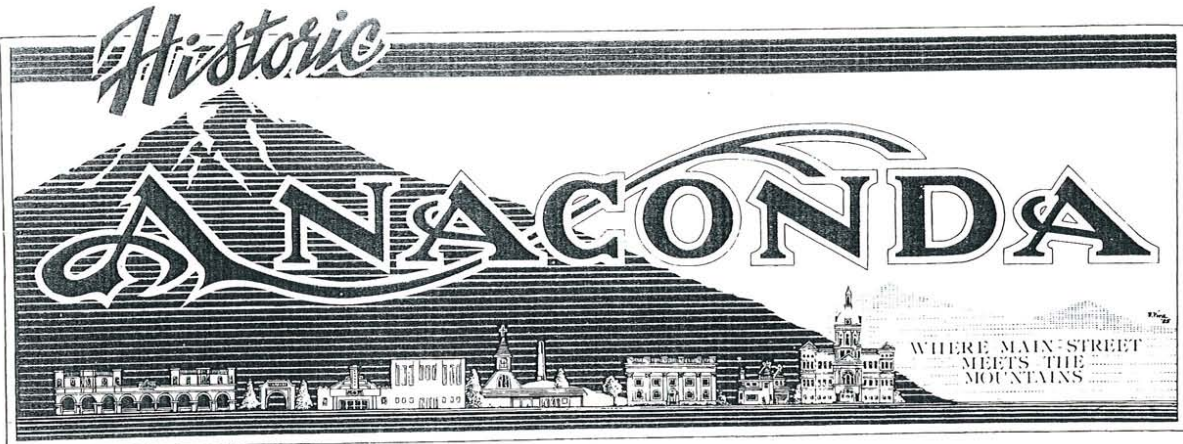
Thank you for the opportunity to comment.

Sincerely,

Josephine Reussendorfer
Name

705 Cedar St.
Address

Anaconda, MT. 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

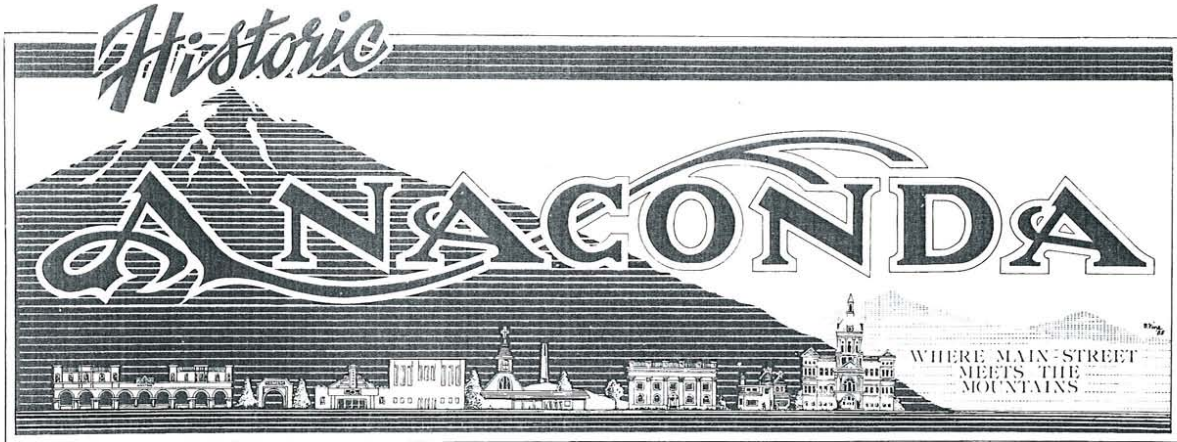
Thank you for the opportunity to comment.

Sincerely,

Roland Neussendorfer
Name

705 Cedar St.
Address

Anaconda, Mt. 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

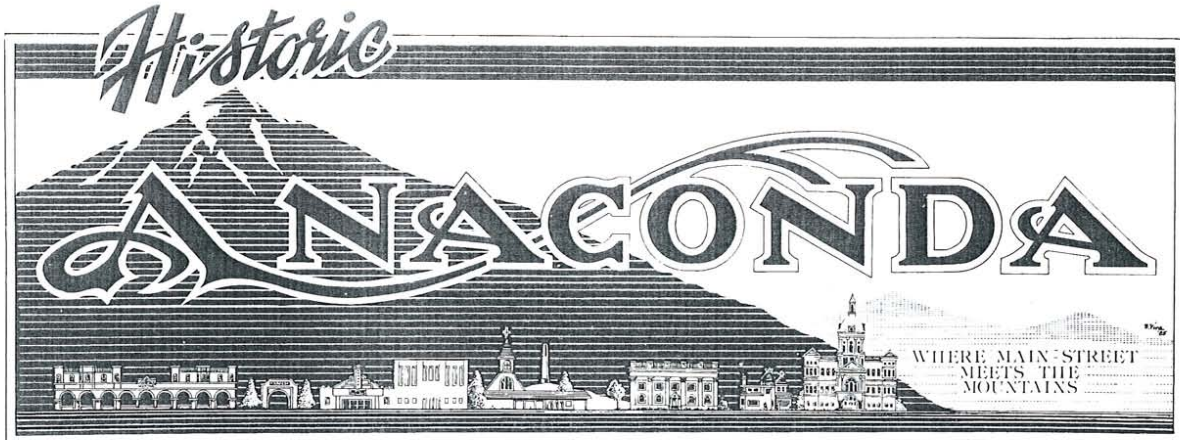
Sincerely,

Name

Address

City, State Zip

Clyde Nichols
1012 E PARK ST.
ANACONDA - MT. - 59711



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Rich Nicholson

Name

822 E. 6TH ST.

Address

ANACONDA MT 59711

City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,



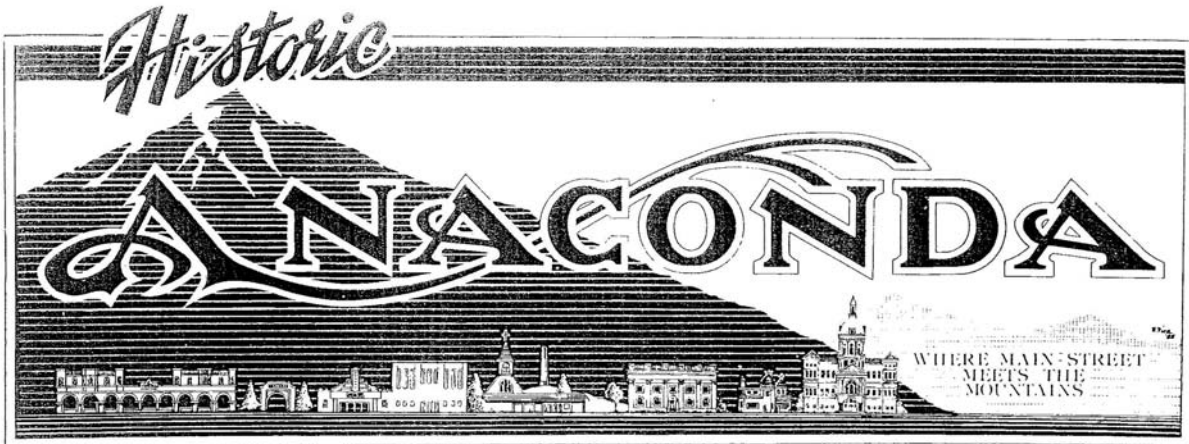
Name

1006 E. 3rd St.

Address

Anaconda, MT 59711

City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Name

1812 Ogden St

Address

Anaconda MT 59711

City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Name

Address

City, State Zip

Delores R. Nugent
308 Alder
Anaconda, MT 59711



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

David M. Miller
Name

1804 Higgins ST
Address

ANACONDA MT 59711
City, State Zip



**MONTANA ECONOMIC
DEVELOPMENT SERVICES**

January 14, 2008

West-Wide Corridor DEIS
Argonne National Laboratory
9700 South Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process. The two corridors that I would support would include:

- a) A corridor from Garrison, Montana south past the Mill Creek Substation to the Dillon, Montana area.
- b) A corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors presents major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

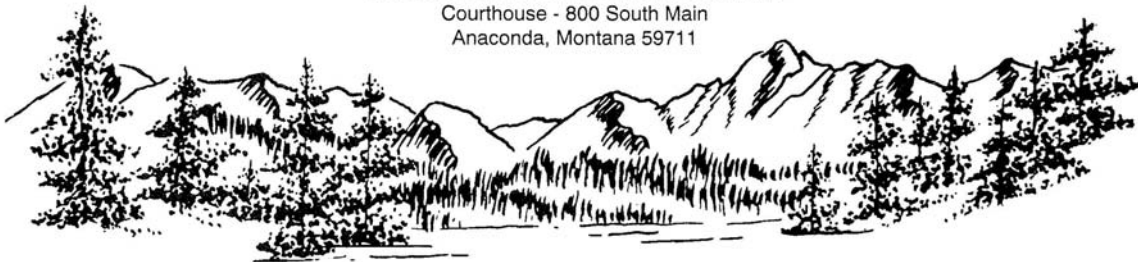
Gloria O'Rourke
Montana Economic Development Services

Gloria O'Rourke
118 E. Seventh St., Suite 2A
Anaconda, MT 59711

Phone: 406.563.5259
Fax: 406.563.5476
Email: gloria@medamembers.org

ANACONDA-DEER LODGE COUNTY

Courthouse - 800 South Main
Anaconda, Montana 59711



Superintendent of Schools

Telephone (406) 563-9178

January 14, 2008

West-Wide Corridor DEIS
Argonne National Laboratory
9700 South Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process. The two corridors that I would support would include:

- a) A corridor from Garrison, Montana south past the Mill Creek Substation to the Dillon, Montana area.
- b) A corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors presents major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Michael O'Rourke
County Superintendent of Schools

ANACONDA

CHURCH OF CHRIST

P.O. BOX 635, ANACONDA, MONTANA 59711

AREA CODE 406

Study
563-7810Residence
563-2713

January 14, 2008

West-Wide Corridor DEIS
Argonne National Laboratory
9700 South Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process. The two corridors that I would support would include:

- a) A corridor from Garrison, Montana south past the Mill Creek Substation to the Dillon, Montana area.
- b) A corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors presents major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,



Michael O'Rourke
Minister to the Churches of Christ



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Bob Orino
Name

511 Willow St
Address

Anaconda, MT, 59711
City, State Zip

"We need the public to write in letters offering support," said Villa. Below is a copy of a letter that can be filled out. They should be mailed to Rep. Dan Villa, 1807 Ogden, Anaconda, MT 59711

Thanks Dan for all you do -

**Please complete the following letter and mail to
Rep. Dan Villa, 1807 Ogden, Anaconda, MT 59711**

West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Larry & Kathy Parks

Name

1720 Haygin

Address

Anaconda MT 59711

City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Maureen L. Perrow

Name

619 Ash Street

Address

Anaconda, MT 59711

City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Peggy M. Pearson
Name

605 East Park Ave
Address

ANACONDA, MT 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Name

Address

City, State Zip

Walter P. Hansen

306 Higgins

Anaconda, MT 59711

West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Ed & Mitzi Succinelli

Name

2013 Hamburg

Address

Anaconda, MT 59711

City, State Zip



To whom it may concern

Technology... What a wonderful word, and where does all of all of this stop. Well, folks it doesn't. Our homes, business, and busy lives are full of it, and it all takes energy... Where does that power come from? Those huge powerlines that make our daily living easy. Noone likes to see the huge lines but when we all use the "technology" we are so very use to. We have to realize we need to power these aminities.

I am writing in support of this designation for a number of reasons. First, we need the power to run all the marvels and second this corridor it is following is in an unpopulated and for the most part out of site area of the state- the Mill Creek part anyway. The corridor running toward the town of DeerLodge is not following the highway and is set in the distance by the foothills.

Sincerely

A handwritten signature in cursive script that reads "Sandra L. Puccinelli".

Sandra L. Puccinelli



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Sandra S. Puccinelli

Name

100 Sleepy Hollow Lane

Address

Anaconda, MT 59711

City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Tony Puccinelli

Name

100 SLEEPY HOLLOW LN.

Address

ANACONDA, MT 59711

City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Edward J. Ruscinelli Jr.
Name

2013 Hamburg St
Address

Anaconda, MT 59711
City, State Zip



West-Wide Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60434

January 9, 2008

To Whom It May Concern:

I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana area.
- b) Corridor from a point along existing 500 kV transmission lines near Townsend, Montana to the Mill Creek Substation.

The expanded use of these two corridors present major opportunities for the region and for the overall security of the western United States utility grid.

The above referenced routes are significantly less environmentally sensitive than other areas of the state. These routes run parallel to existing infrastructure currently owned by Northwestern Energy or Bonneville Power Administration which previously served the Anaconda Copper Mining Company Smelter located in Anaconda, Montana. By constructing adjacent to existing industrial infrastructure, pristine lands in other areas can remain so while still providing the avenues for upgrading and constructing the necessary electrical systems. The designation of these routes through less sensitive areas expedites any developer's potential plans, decreasing costs and timeframes.

Thank you for the opportunity to comment.

Sincerely,

Carolyn Radonich
Name

905 W. 3rd
Address

Anaconda, MT. 59711
City, State Zip