



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,

Natalie S. Fitzgerald  
Name

136 Watford Ave  
Address

Butte, MT 59701  
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,

Melissa M. Ford  
Name  
305 West Commercial  
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,

Gail Dresman-Plumb

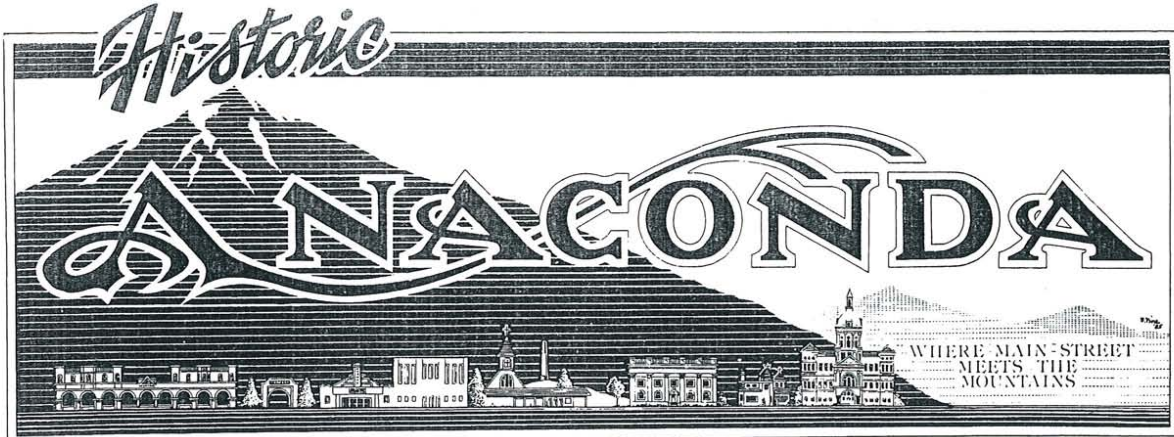
Name

17 Deer Park 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,



Name

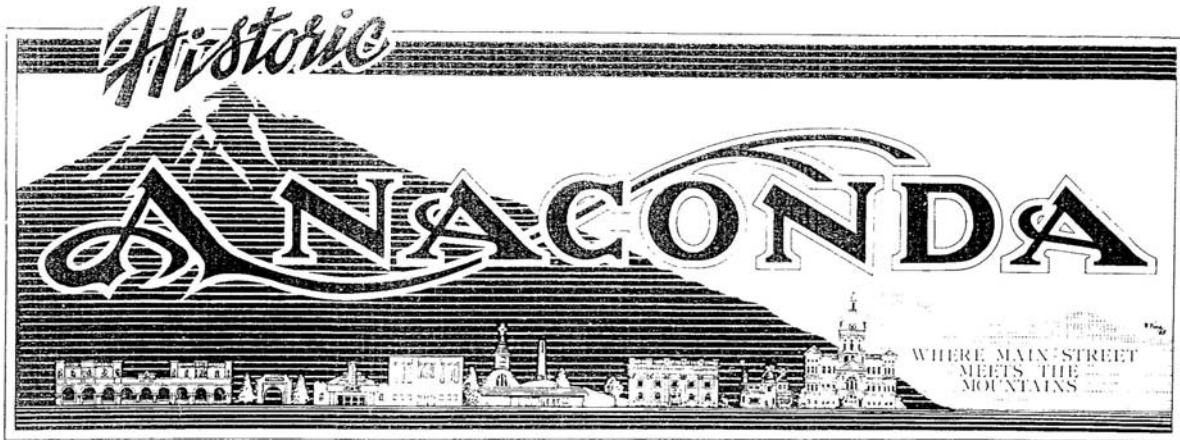


Address



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,

*Edith Franson*

Name

*614 Cedar*

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 design 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

*Harold Griggis*

Address

*1720 Elk Haven Dr*

City, State Zip

*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,

Rose Mary Gross  
Name

714 Cherry 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

*Pharlene L. Hagan* (with Anaconda Garden Club)

*2 Copper Lane*

*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,

RON HAIN  
Name  
213 MT N VIEW  
Address  
ANA, MT.  
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,

*Clinton M. Hault*

Name

1205 W FOURTH

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,

LARRY HARWOOD  
Name

11. N White  
Address

ANACONDA MT  
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,

*Maries Harder*

Name

Address

City, State Zip

*615 East Third*

*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,

*Jeanne Hess Henney*  
Name

513 Elm 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,

Lynn F. Hochstetler  
Name

214 Powell  
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

*Tony Aronson*  
*12116 Elmer Dr*  
*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,

Billie Holman  
Name

3902 Lost Creek Rd  
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.

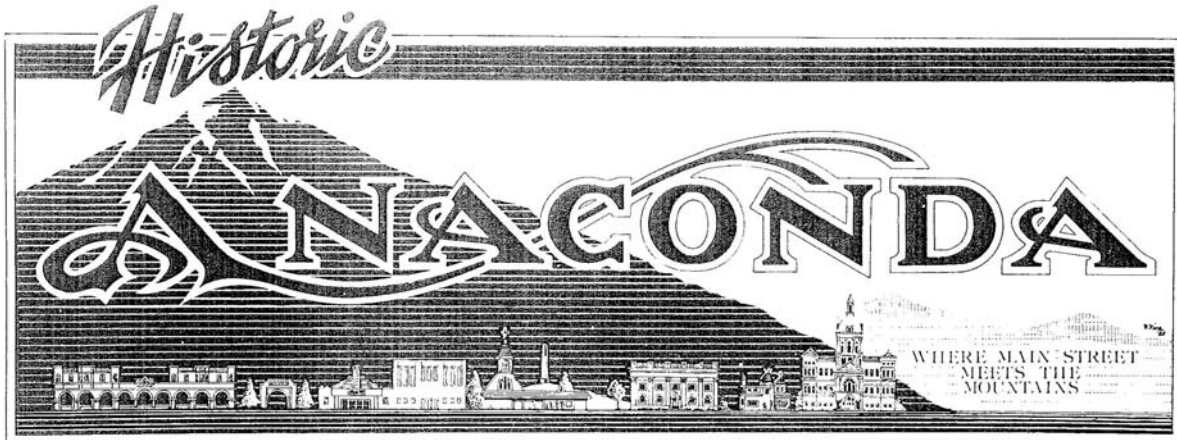
Thank you for the opportunity to comment.

Sincerely,

*John P. Horan*  
Name

*1912 W Park 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.

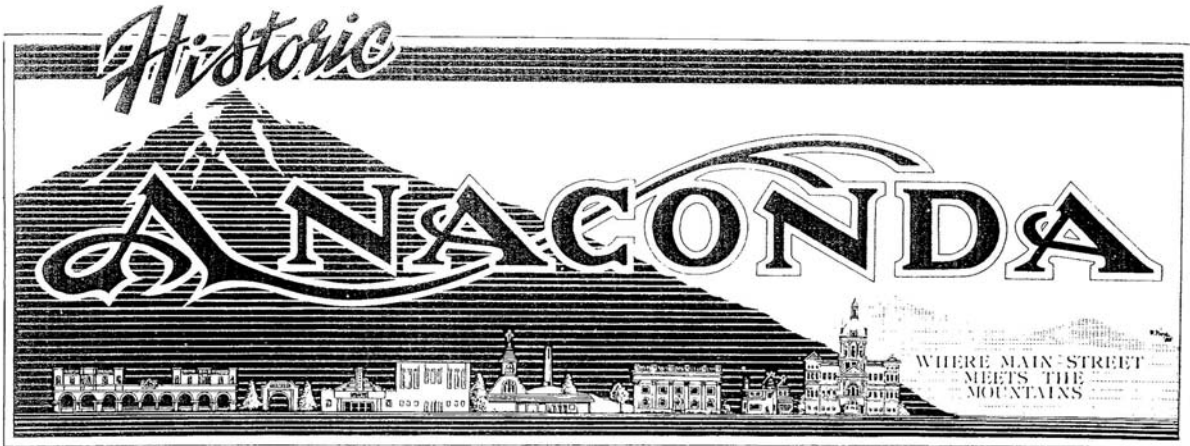
Thank you for the opportunity to comment.

Sincerely,

Jacqueline J. Janosko  
Name

1209 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,

James Janacko  
Name

1209 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.

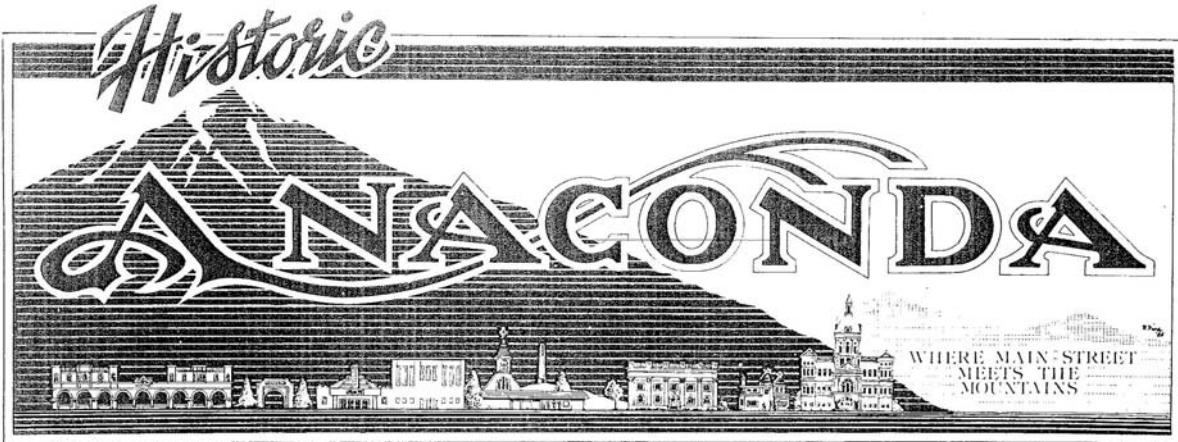
Sincerely,

Lidia Janasto  
Name

1209 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,

  
Name

1209 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.

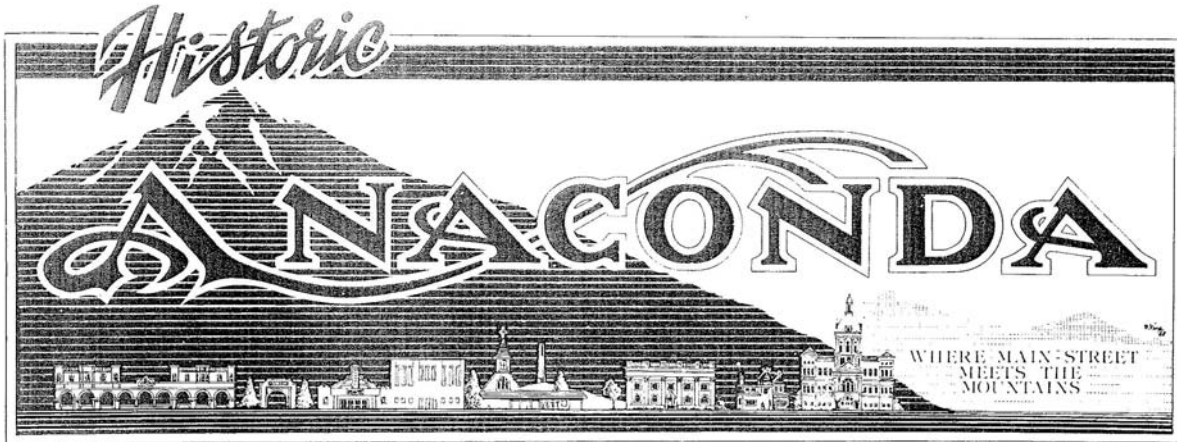
Sincerely,

Name

Address

City, State Zip

*Clarence Z. Brown*  
*520 Main St. Apt. 2*  
*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

*Monica E. Jones*

*1901 Tammery*

*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,

*Margaret A Jones*

Name

*202 Evergreen*

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.

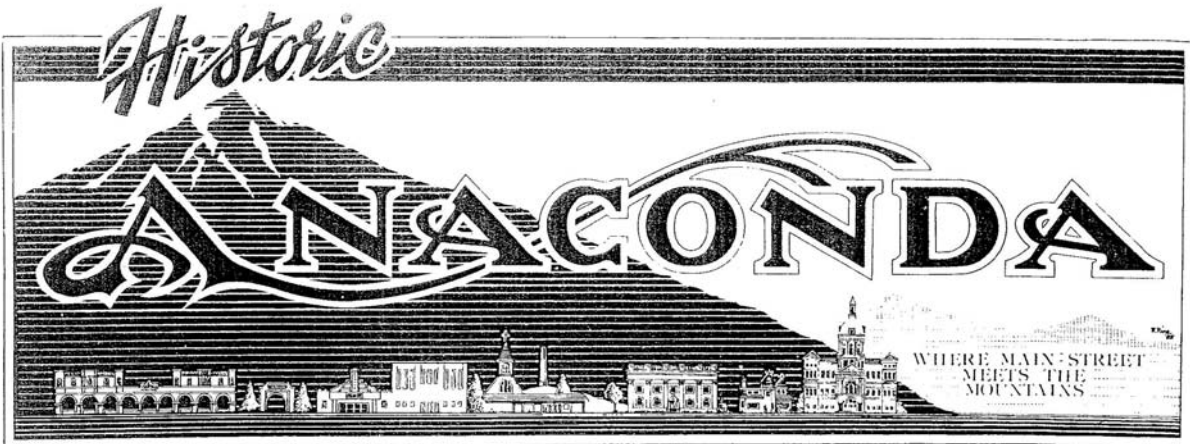
Thank you for the opportunity to comment.

Sincerely,

Deirda K. Jordan  
Name

513 SPRUCE 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,

Patricia J. Wallegger  
Name

317 Locust 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,

Cassandra L. Kelly  
Name

1110 MT Hwy 1 W  
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

*Jack Kelly*

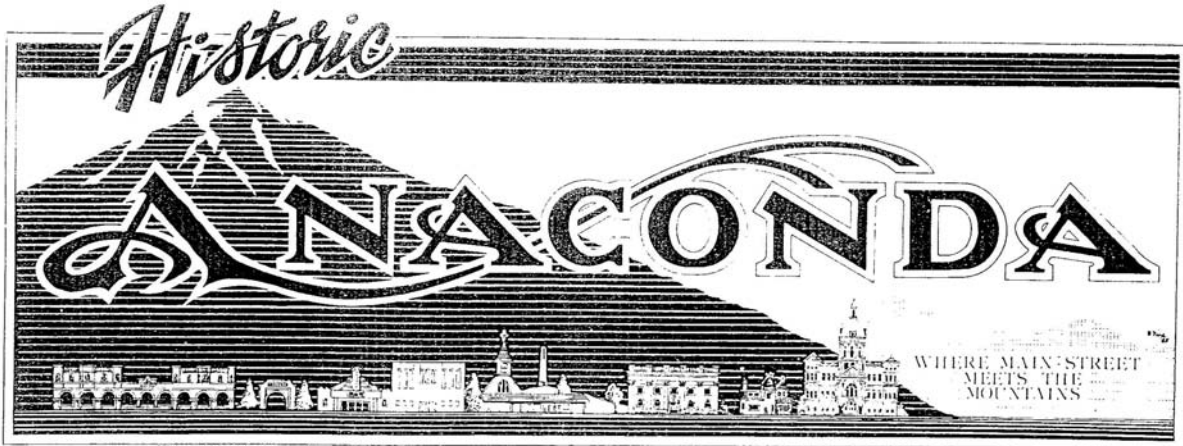
Address

*2008 Haggin*

City, State Zip

*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

*Paul Kirk*  
621 Cedar 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,

Katie Hostelecky  
Name  
1101 - Heather Ln. #37  
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,

Andrea J. Kazovich

Name

718 E 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,

*Maria Krueger*

Name

*325 Marcus Daly 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.

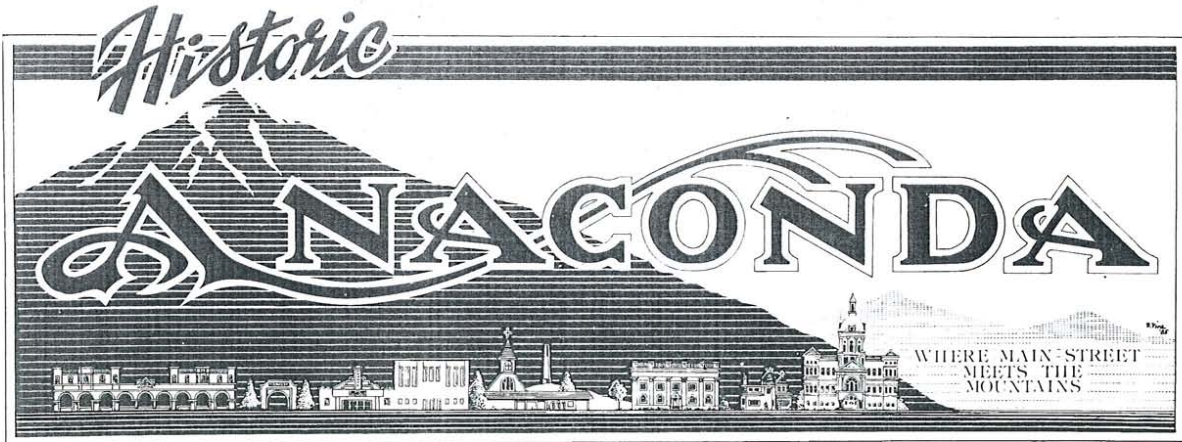
Thank you for the opportunity to comment.

Sincerely,

Charlotte J. Kappas  
Name

207 W 7th 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.

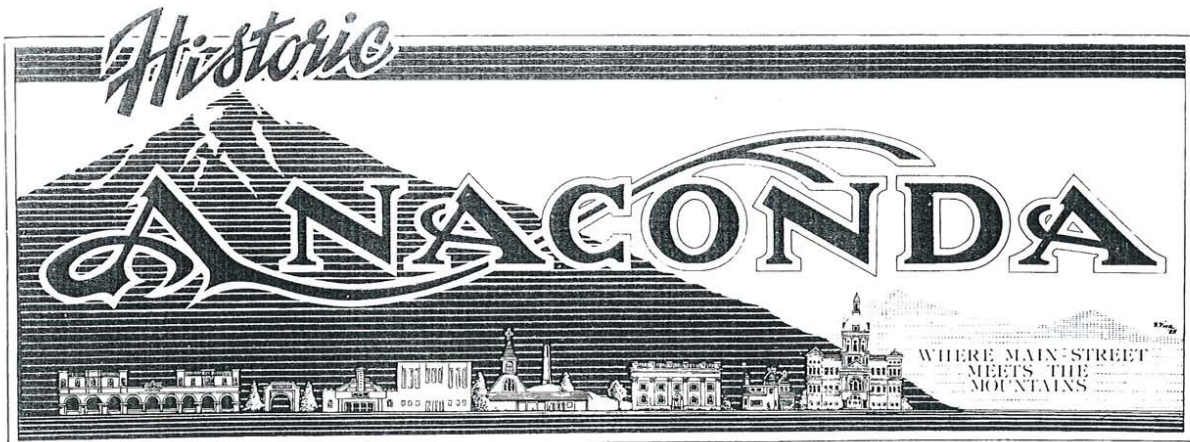
Thank you for the opportunity to comment.

Sincerely,

Peter N Kurtz  
Name

622 W 7th 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,

*Delbert Fong*  
Name  
*613 Oak*  
Address  
*Anaconda Mont*  
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,

*Andy Lark*

Name

*2011 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,

Kathy Lastovich  
Name

112 Mountain View  
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,

Name

Address

City, State Zip

*Dave Lenchak*

*510 SPRUCE 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,

Name

Address

City, State Zip

*Lonya Lescault*  
*1407 Olson Gulch*  
*Anaconda, Montana 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,

*Steve and Judy Little*  
\_\_\_\_\_  
Name  
*422 Hickory 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,

Virginia Loranger

Name

205 Linden

Address

Anaconda Mt. 59711

City, State Zip

Don Loranger  
205 Linden  
Anaconda MT  
59711

Bill Loranger  
Race Track Rd  
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,

*Richard D. Lorello Patricia Lorello*

Name

*2104 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,

Theresa A. Lovell  
Name

314 Alder 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,

Margaret E. Lubisi  
Name

621 W 4<sup>th</sup> 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

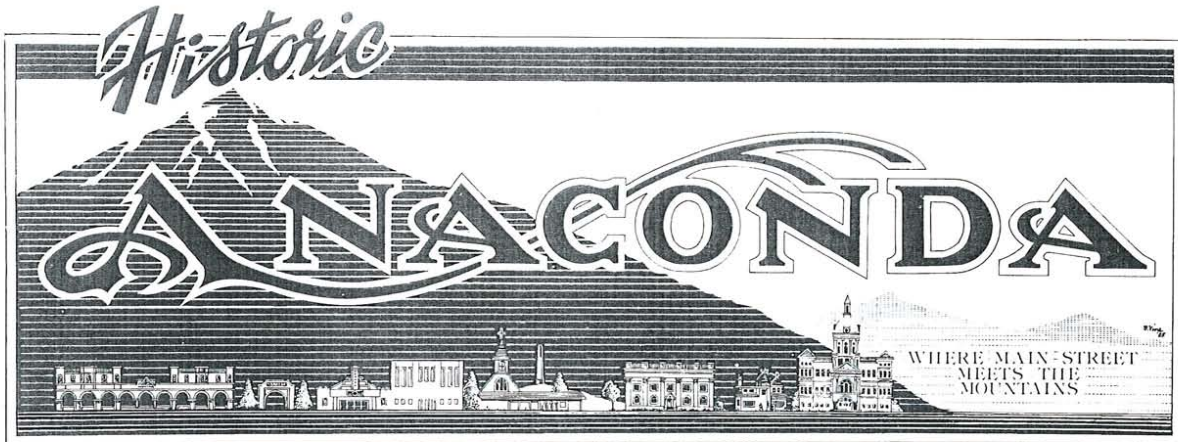
City, State Zip

*Gene Lutty*

105 Howe

Anac. 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,

Joyce Mackl  
Name

1013 E. Commercial 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,

Synnette Maes  
Name

6400 MT 1 West  
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,

*Nick Mauer*

Name

*6400 L West*

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 D. Mear

Name

6400 MT Hwy 1 west

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,

Susan A. Marrison

Name

615 E. Commercial

Address

Anaconda MT 59711

City, State Zip