

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.

- 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.

135-001

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,
Bobby D. Andreogi

Name

27 English Dulch Rd.

Address

Quaeonda MT 59711

City, State Zip

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

Anacymany

City, State Zip



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.

- 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.

Sincerely, RICH ARD	BROW		
Name Po Boy	1344		
Address Anniconado	MT.	59711	
City, State Zip		THE RESERVE OF THE PERSON OF T	



January 9, 2008

To Whom It May Concern:

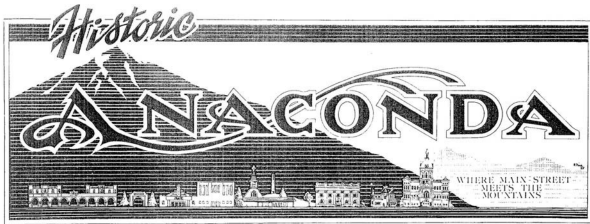
I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana
- 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.

MLADEN BABICS	
Name GOGWATHST.	
Address FARCONDA, NIT. 59711	
City, State Zip	



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.

- 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.

Sincerely,	- personal !	
Name	Darrell Balter	_
	410 Rickard	
Address	Anaconda Mt. 59711	
City, State		-



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
- 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.

Sincerely, RIC140	11eD	BARDWI	SCC	
Name				
320	ELK	HAVEN	Cy	
Address				
ANA	COIVBA	MT	39711	
City, State Zip	o			

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.

- 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.

Debbe Basiagi	
Name 208 Warren	THE STATE OF THE S
Anacorda MT 59711	
City, State Zip	



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
- 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.

Sincerely,				
Ka	therine	Basir	100	
Name				
301	Main	street	Apt 4	
Address				
Ana	anda,	Mī.	59711	0
City, State	Zip			X850-0000000

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.

Barbara Bear

2117 Lincoln Ave.

Anaconda Mt 59711

City, State Zip



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
- 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.

Name

Address

City, State Zip



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.

- 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.

Sincerely,	Solver	Ent	
Name		2	
100	at fela	al service and a	
Address	acoula,	7 59716	
City, State Z		7.0	-



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.

- Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana
- 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

1606 Ogden

Address

Address

City, State Zip

Address

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
- 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.

Sandy Bo	10000		
Name			
618 Hicko	ry		
Address			
Anacondo City, State Zip	i mT	59711	
City, State Zip			建工程的是由



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.

Sincerely,	
Name	
213 E 6th	
Address	
Hiraconda MT 59	711
City, State Zip	

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

Sincerely, Dennis Burt	+ Elaine	Lux-Bust
Name 500 Highp		
Anaconda		59711
City, State Zip		



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
- 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

LILS W. Sound D.

Address

City, State Zip

Address



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.

- 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.

Sincerely, Calland	
Name 222 Little Bosses Cal Pol	
Address 6701	
City, State Zip	

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,
Pathleen a Campful
Name
Col & W 4th
Address
Address Onwoonda, Mt 59711
City, State Zip



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.

- 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.

Sincerely, Ssgt. Jerem	up Car	ney	
Name	7	7	
500 High	park D	rive	
Address			
Anaconda	MT	59711	
City, State Zip		<u> </u>	



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.

- 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.

Sincerely,	Mane	ller		
Vame	Elm.	SH,		
Address	1			
Cearus	conde.	roll.	59711	
City, State Zip	,			

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
- 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.

Name 714 L + 54

City, State Zip

Sincerely,

Address



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.

- 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, Mary L. Colvin

Address

City, State Zip

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.

- 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.

City, State Zip

Mayor Cod	
Name 2907 11 6 11	e Anacorda Mi 5971
Address	e Macorda MII



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.

Sincerely,
Florence Concoran
Name
2 Cherry St
Address
anaconda, Int. 59711
City State Zip



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.

- 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 & Corrigan 401 Cottonwood anaconda, nT. 59711

JAMES E. CORRIGAN



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
- 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,

Bosemary M Cowigan Rosemary M. Corrigan 401 Cottonwood Anaconda, MT 59711



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,

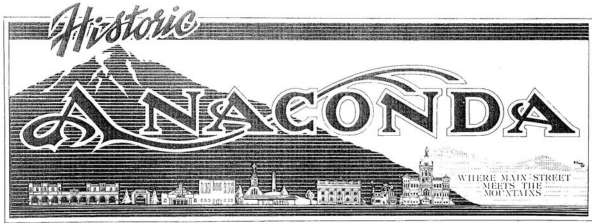
Name

1029

Teffenson Way

Address

City, State Zip



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.

- 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.

Sincerely,							
	John	A. C	ozby	1 15	la a.	Cooly	_01/18/108
Name			/	7		1	_ / / /
306 v Address	V 5th	ST.,	PO	BOX	1104		-
Anac City, State	conda Zip	2 , N	1T .	597	11		_



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.

- 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.

Sincerely,				
M	le 3	()		
Name 1	< 1104	300	2500) -I
Address				
ANAC	M, ACh	(7:	59711	
City, State Zip				



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.

- 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.

Stare & later (STACY L. COZBY)	
PD BOX 1/04 (306 W. 52)	
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.

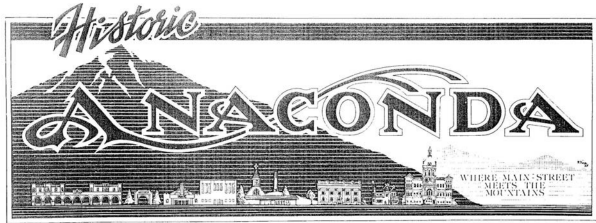
Name

PIE E. Htt.

Address

Address

City, State Zip



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
- 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.

Sincerely,	
Etta Cerran	
Name	
225 Marren, Gracinla	
Address	
Granda Mr 59711	
City, State Zip	



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.

- 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.

Sincere	ely,			Lie	
	Robert	V	DANIEL	s AL	Hull
Name					
	203	5	DIXON	i:	
Addres	s				
	AWXO	ONDA	IYT	59711	
City, St	ate Zip				



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
- 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.

Sincerely,				
M ()	mal Do	musar)	
Name				
600	TEC	omme	rcial	
Address				
Anad	Londa,	M+ .	5911	
City, State Zip				



January 9, 2008

To Whom It May Concern:

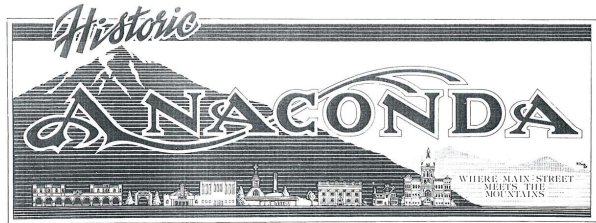
I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana
- 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.

Sincerally,	
Name	
1100 W. 5th St.	
Address	
Anaconda, MT 59711 City, State Zip	
City, State Zip	- in 6



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
- 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.

Sincerely,		
10	man & Deal Norman De Neal	
Name		
	2001 Porter Ave	
Address		
	Butte MT 59701-6243	
City, State Zip		

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.

- 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.

Sincerel	
	Daussen Derzay Maurun May
Name	$\frac{1}{1}$
	1214 West Park
Address	
	Anaconda, ST. 59711
City, Sta	ate Zip

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.

Sincerely					^		
Name	Mirie	am	R	A	tenza	y	
	1510	n.	Car	ile	Rd		
Address					nt		1



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.

- 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,

En John Solvenin
Name

130 Yankee Flats Kol

Address

Address

City, State Zip



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.

Sincerely, Lorraine Toran	
1912. W. Park	
Address	
aconda, 7/1 59711 City, State Zip	



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
- 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.

Sincerely,		
CH	arles a. D	mod
Name	A VIII	<i>- v w </i>
61	5 alder	
Address		
α	naconda -	mt.59711
City, State Zip		

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,

Joseph T Dowdall

Name

320 Hickory St

Address

Anaconda, Mt. 597//

City, State Zip_____



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
- 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.

Sincerely,	Jeanne Nry	den
Name	goarson 100 g	
	/139 Shill	Ley Way
Address		5
L-	(maxenda,	MT 59711
City, State 2	Zip	



January 9, 2008

To Whom It May Concern:

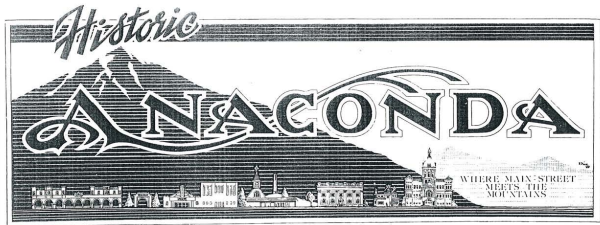
I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- a) Corridor from Garrison, Montana south past Mill Creek Substation to the Dillon, Montana
- 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, LeRy Duranel,
LEROY DUYAHD
Name
1611 WEST PARK
Address
ANACON da HT 59711
City. State Zip



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,

Ernlot Edwards

Name

HODE, 4th STREET

Address

Address

City, State Zip



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.

- 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,

I kathe of the opportunity to comment.

Name

1601 W. PARK

Address

ANACONDA, MT 59711

City, State Zip



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.

- 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.

Cincoroly

Silicere					
	James	. m. 8	Eldridge		
Name	0				
	520	Birch	Stree	+	
Addres	s				
And	acond	a, M	ontana	59711	5-11-11
City. St	ate Zip	,			



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.

- 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.

Sincerely,		280	1.	0			
MRE	W15 5	Deini	9//:	CARS			
Vame						12/4/	A 100 A
601	3 [ULL					
Address	2/80	8					
ANG F	frate	GNDA,	M	597	11		
City, State Z	ip						



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.

- 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



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
- 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.

FRANK FITEPATIEN	
Name	_
702 EAST COMMENCIAL	
Address	-
ANACONDA INT 69-711	
City, State Zip	