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, Muson	
Name Horiew M.	
Address  AMCOMA, MT 59  City, State Zip	111



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,	
Belynola Mar thallock	
Name /	
1010 E Ceth St	
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.

Sinçerely,	
Lauren McElderry	
Name //	
223 Locust B4	
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.

- 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, DUS,	TIN MCKE	ENNEY	
Name P.O. Bo			
Address			
ANA CON City, State Zip	VDA, MI	59711	



January 9, 2008

To Whom It May Concern:

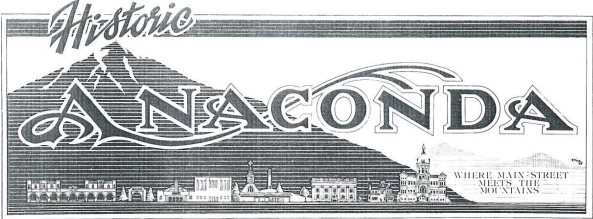
I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- 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, Edward J. Mchanghlin	
Name 420 Maple St.	
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.

Sincerely,				
Indith	, A.	IN CLA	nghlin	
Name				
420	MAPI	6 2	+_	
Address	0	10		
ANAC	ondA,	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,	
- Expensive NERLAN	
Name Name	
_ 2012 Tammany St.	
Address	
_ (mormala, Mt. 5971/	
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,	W	JERJEDI	TH	
Name				
1313	W	SRA		
Address ANACO	NAA	· ut	59711	
City, State Zi	p	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.

Sincerely, /	
ALBERT 1/ MESSER	
Name /	_
2105 Lincola	
Address	_
Andron DA, MIT 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,	2.	m		
Name	elene	,,,,	ssin	
1904	Han	6urg		
Address				
Anacon	da	M+	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, Johnson Messer	
2105 Lincoln	
andress anacenda M+. 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,

Danet Messer

1904 Hamburg

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.

Roizere METERLE	
Name	
911 ELK HAVEN DR	
Address	
ANACONDA NOT 5971/ City, State Zip	
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.

Name

204 Sarfuld

Address

City, State Zip

Address

Add



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	~
698 W- MHLY 14	26
Address	17
City, State Zip	



January 9, 2008

Cincoroli

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,	
KACHIC MICCEN	
Name	
408 PENE	
Address	
ANA COMDA, 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,				
P. Krist	yne Miller	P. Kris	tun 1	2 10
Name	Incivation of		apre -1	reace
2210 4	Lost Creek			
Address				
Angemi	da, MT S	9711		
City, State Zip		y to the second		

## 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.

Sincerely,	
Name  7/2 Birch St	
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.

Sincerely,	
Ly & Morato	
Name	
609. West part	
Address	
Analona. 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,		
Aux Moran	Ü	
Năme		
1904 Haraggin		
Address		
<u>Unaconda</u> _ City, State Zip	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,				
Name	Moras	i .		
Name				
Address	Hagai			
Address	777			
Anacono City, State Zip	to AH	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 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,			
Nille	Morem		
Name			
1703	Occluen		
Address	0		
Anacor	ela, 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,	
Name (103 Oodlew	
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.

Sincerely,	an m	ires		
Name	Wilder		16	
Address	aconda.	MT	59711	
City, State		77.7	01711	



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,	Robert Eman.
Name	200 Wildiness Ln
Address	anacado 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,

Name

1109 W Park

Address

Ana conda Mont 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.

Sincerely,		_
my + my G	eureno	hardaeo
Name		
404 Calle Rd	Box	6
Address		
Cen acon of a	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.

Sincerely,		
Colloon Nelson		
Name	Adams .	
720 W 3rd		
Address		
Anaconda MT 59 City, State Zip	171	
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,	chi	ne Rec	essen 11	for for
Name 70	ĵ (	Cedor	&t.	
Address City, State Zip	0	n Mar	Mt.	59111



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.

Sincere	ly,			1	
	Kolan	d The	essend	orfer	
Name					
	705	Codor	St.		
Addres	s	0	S11+	L-9411	
	(Mu	aconda	1/11.	0////	
City, St	ate Žip		/		



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 Pupe Menon	
1012 E PARK 51.	
Address	
ANACO NOA - 19 T 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, Ruch	nich	alson	7	
Name				
822 E	- 6 TH	STI		
Address				
ANACO	NDA	MT	59711	
City, State Zip		and the second s		.,



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,	
Name 1006 E 3rd St.	
Address Araconda, Mt. 59711	
City, State Zip	



January 9, 2008

To Whom It May Concern:

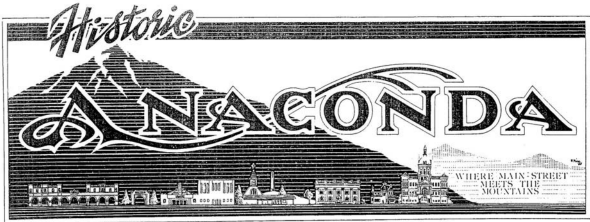
I would like to express my support for the designation of two additional energy corridors as part of the West-Wide Corridor designation process.

- 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,	1		
Name /			
1812 Oal	en St		
Address	A		
Anaconda	M+	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.

Sincérely,	. 2	17.	gan X		
Name		1	7		
308	200	Post			
Address	7110				
nacen	2 1	28	59	7/1	
City, State Zip		Mark			



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,	Marine Committee	/	
harres 15 -1	It be les	1	
Name			
1804 HAG	a14 5	7	
Address 00	7		
AMACONDI	A MT	59711	
City, State Zip			



January 14, 2008

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

To Whom It May Concern:

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

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

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

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

Thank you for the opportunity to comment.

Sincerely.

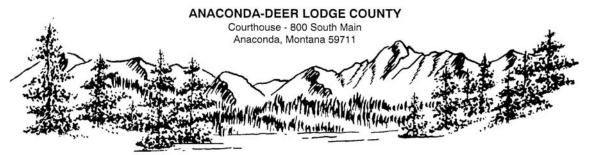
Gloria O'Rourke

Montana Economic Development Services

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

Phone: 406.563.5259 Fax: 406.563.5476

Email: gloria@medamembers.org



Superintendent of Schools

Telephone (406) 563-9178

January 14, 2008

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

To Whom It May Concern:

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

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

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

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

Thank you for the opportunity to comment.

Sincerely.

Michael O'Rourke

County Superintendent of Schools

## CHURCH OF CHRIST

P.O. BOX 635, ANACONDA, MONTANA 59711

**AREA CODE 406** 

Study 563-7810 Residence 563-2713

January 14, 2008

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

To Whom It May Concern:

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

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

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

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

Thank you for the opportunity to comment.

Sincerely,

Michael O'Rourke

Minister to the Churches of Christ



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,

Bob

Name

5/1 wills w SA

Address

Address

City, State Zip

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

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.

Thank you for the opportunity to comment.

Sincerely, LARRY & Lathy PARKS

Name

1720 Hayyin

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, Ministern L. Harrow	
Name 619 Park Street	
Address	
Genacorda, Mt 59711	
Čity, 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,	
Peage M Fearson	
Name /// /	
605 Esst PARK Ave	
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.

- 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,	The	Titerse	-	
Name				
	3006	The		
Address		1 11		
	Cen	CP CL = 1 - 1 - 1	· Dut	59711
City, State	Zip		7	

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 \*

Address

Sincerely,

City, State Zip



100 Sleepy Hollow Lane Anaconda, MT 59711-1955 (406) 563-6764

Puches @msn.com

your hometown owners - Tony & Sandy Puccinelli

## To whom it may concern

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

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

Sincerely

Sandra L. Puccinelli



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,	
Name 100 Sleepy Hollow Lane	
Address Address	_
amound 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, Puecinelli	
Name	
100 SLEEPY HOLLOW	LN
Address	
ANA CONDA, MT	597//
Čity, 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,	
Elward & Vuscinelli &	
Name	
2013 Hamburg St	
Address	
Angeorda 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

Caraly Radonich	
Name	
905 W. 3ED	
Address	
Anaconda, MT. 59711	
City, State Zip	