

April 2011
Vol. 3 • Issue 1

transmission lines

Important news about Rocky Mountain Power's Evanston to Silver Creek transmission project, formerly known as "Thief Creek to Silver Creek."

We'd like to hear from you.

During this important construction project, Rocky Mountain Power is committed to addressing the concerns of individual property owners. Please submit questions, comments or concerns regarding the construction of Rocky Mountain Power's Evanston to Silver Creek transmission project to

**ConstructionProjects@
pacificorp.com** or call
801-220-4221.

Please be sure to include the project name – Evanston to Silver Creek – when you contact us.

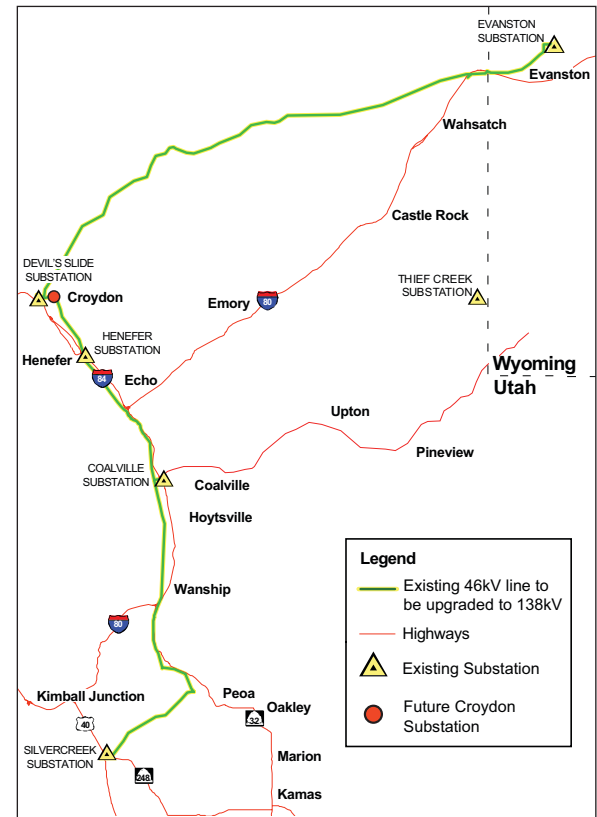
You'll also find more information on our website at rockymountainpower.net/transmission.

Transmission project gets underway

Responding to the growing electrical needs of our customers, Rocky Mountain Power will begin construction this spring to rebuild the transmission line connecting the Railroad substation (a few miles north of the Evanston substation) in Uinta County, Wyoming, to the Silver Creek substation in Summit County, Utah. Not only will this project benefit existing customers, it will support future economic growth and facilitate the delivery of power from potential renewable energy projects in Utah and Wyoming.

While the project has been in various stages of development since 2008, the line route was announced in 2009 after numerous routes were considered. This transmission line project will rebuild an existing transmission line from Evanston, Wyoming to Lost Creek Reservoir and down Lost Creek Canyon to Devil's Slide. From this point, the project will continue rebuilding the transmission line paralleling Interstate 84 while then following Interstate 80 south past Echo and Rockport reservoirs and finally turning southwest along State Highway 32 to the Silver Creek substation.

This upgraded transmission line will improve electric service and reliability in the area by increasing the capacity on the line from 46,000 volts to 138,000 volts. Rebuilding the line will use the same line route occupied by the existing transmission line replacing existing poles with new, taller poles because of the increased voltage of the line. In addition, a new substation will be constructed in Croydon, and the Coalville substation will be rebuilt and upgraded to handle the increased voltage of the transmission line.



The yellow-green line on this map shows the existing route to be upgraded during this transmission project. To view this map online, visit the Evanston to Silver Creek project website at rockymountainpower.net/transmission.



Let's turn the answers on.

Construction beginning

Construction will begin on the line segment located in Morgan and Rich counties from Devil's Slide to the Wyoming border. Materials and equipment for the project will begin arriving on site in April and the segment is expected to be completed in November 2011.

The second segment from Devil's Slide in Morgan County to Silver Creek substation in Summit County will begin in 2012. During 2011, Rocky Mountain Power will work with local officials to obtain permits for this portion of the overall project.

Rebuilding the Coalville substation is scheduled to begin early in 2012 and construction of the new regional substation located in Croydon is planned for late that year. The entire project is expected to be completed in 2013.



Timeline for the project

2008 – 2009

- Stakeholder and agencies briefings

January 2010 – October 2011

- Permitting, right-of-way acquisition and engineering

May 2011 – November 2011

- Rebuilding transmission line from Utah/Wyoming state line to Devil's Slide.

2012

- Rebuilding Coalville substation
- Rebuilding transmission line from Devil's Slide to Silver Creek

2013

- Construction of new Croydon substation
- Entire project in service

For further information, please contact us:

E-mail:
ConstructionProjects
@pacificorp.com

Message line:
801-220-4221

Web:
rockymountainpower.net/
transmission

Please specify Evanston to Silver Creek project in your inquiry.



Let's turn the answers on.