

Hopi-North Loving-China Draw 115 kV project is designed to improve reliability and meet growing electricity The Hopi-North Loving-China Draw 115 kilovolt (kV) transmission in Eddy and Lea counties, and is expected to be line project is expected to be energized by the end of Magnetic by the end of 2015. The estimated cost is \$53 million 2015. The 30-mile project includes nine miles of transmission ruction is nearly complete at the Quahada 115 kV line between the Hopi Substation, southwest of Carlsbag distation in western Lea County. The project will provide the new North Loving Substation located about eight miles ditional capacity to help facilitate load growth. southeast of Carlsbad. Another 19 miles of transmission line

is being constructed between the North Loving Substatic and the new China Draw Substation, about 22 miles so Carlsbad. The project will provide additional transmissic capacity and electric service for the area near Loving so along State Highway 285 to the Texas state line.

Potash Junction-Roadrunner 345/230 kV project



Structure setting and foundation construction are underway on the 43-mile Potash Junction-Roadrunner transmission line project. More than 30 Xcel Energy crew members are constructing the line. The proje will initially be operated as a

230 kV line, but is being built as 345 kV capable. The new runs between the new Roadranbetation, about 45 miles southeast of Carlsbad, and the existing Potash Junction substation about 15 miles northeast of Carlsbad. The pr

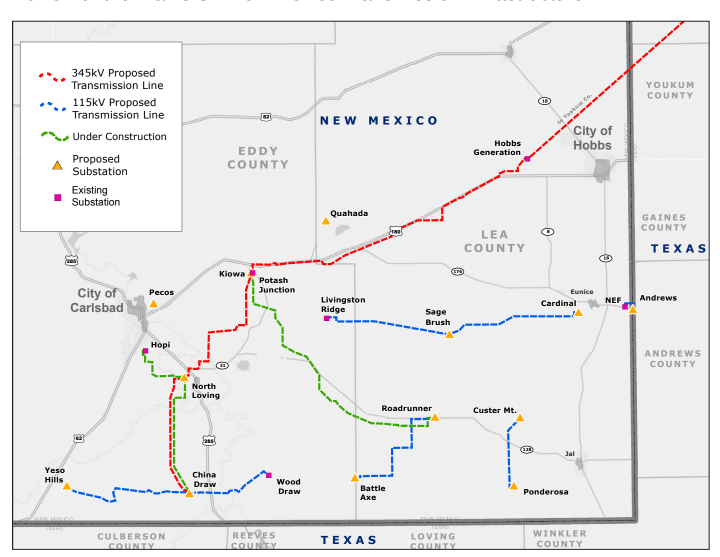


Other New Mexico Project Updates

Public Utilities Commission of Texas on August 26, 2014. The

While oil, mining and industrial growth are driving demand incompleted will improve system reliability as customer load growth the southeast, continued commercial and agricultural growth we generation resources are added to the transmission Chaves, Roosevelt and Curry counties is driving other large Proposed in-service date is September 30, 2016. infrastructure investments. Foundation construction is scheduled ction will begin in the spring of 2017 on a 10-mile to begin in April, 2015 on the Curry-Bailey 115 kilovolt 115 kV line between the Capitan and Price Substations in transmission project. The 37-mile line will connect the existing cowell and a 4.7-mile 115 kV line connecting the Price Xcel Energy Curry Substation located approximately 1.5 and chaves County Substations northeast of Roswell. The east of Clovis, New Mexico to the existing Xcel Energy Bailey will boost the high-voltage transmission network Substation located one mile south of Muleshoe, Texas. Serving the area. Certificate of Convenience and Necessity was approved by the

Power for the Plains SE New Mexico Transmission Infrastructure







Learn more about all of the projects and contact us with questions or comments on Powerfortheplains.com.

Distribution Expansion

The network of lines that move power off Xcel Energy*s high-voltage grid is known as the distribution system, and these lines deliver power directly to our customers. Xcel Energy continues to expand the distribution system to meet the additional load growth in southeast New Mexico. In 2014, the company constructed and rebuilt approximately 153 miles of distribution lines in and around Hobbs and Carlsbad. Approximately 128 more miles of line will be completed in 2015.

Learn more about all of the projects and contact us with questions or comments at Powerfortheplains.com.

