Stay Involved

Stay involved with the Scottsbluff Power Project by following news in NPPD newsletters, newspapers, radio, social media, and by visiting www.scottsbluffpower.nppd.com.



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Nebraska Public Power District

Visit the online meeting through Friday, October 7 to provide additional input or review these materials:

www.scottsbluffpower.nppd.com

Nebraska Public Power District Always there when you need us

Open House #1 – September 2022

With the Scottsbluff Power Project, NPPD plans to build an approximately seven to ten-mile, 115kV transmission line to provide a necessary second path between the city's two load delivery substations. The new line will increase the transmission system capacity to meet electrical demand, reduce congestion, and further enhance the reliability and resiliency of the Scottsbluff and western Nebraska areas.

SBLU FF

Purpose and Need

The City of Scottsbluff is currently served by two 115 kV substations, with only one existing transmission line connecting the two. This single transmission line is subject to heavy congestion and regional power flows within NPPD and SPP. In exploring several options, NPPD and SPP determined a 115 kV transmission line from the Scottsbluff substation to the Victory Hill substation will accommodate current and projected future loads. The new line will complete a 115 kV transmission line "ring" around the city, reducing congestion on existing transmission facilities and providing additional reliability and resiliency of load delivery service in the area.

Routing and Siting Process



Routing and Siting Evaluation Criteria

Transmission line routing involves trade-offs between a variety of factors called routing criteria. The most promising route options balance each of the three types of criteria, which are social, environmental, and engineering.





SCOTTSBLUFF POWER PROJECT