Stay Involved

Stay involved with the Norfolk-Stanton North Project by following news in NPPD newsletters, newspapers, radio, social media, and by visiting norfolk-stantonnorth.nppd.com.



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Nebraska Public Power District

Visit the online meeting through Tuesday, October 3 to provide additional input or review these materials:



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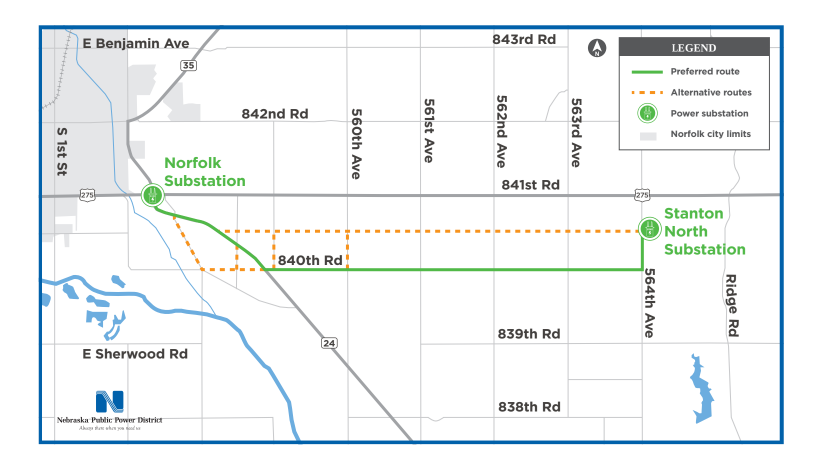
Open House – September 2023

With the Norfolk-Stanton North Project, NPPD plans to build an approximate seven-to-nine-mile, 115 kV transmission line to provide a necessary path between a substation east of Norfolk and a substation northwest of Stanton. The new line will increase the system's transmission capacity to meet increasing demand and further enhance reliability and resiliency in the Stanton, Cuming, and Burt County areas.

NORFOLK-STANTON

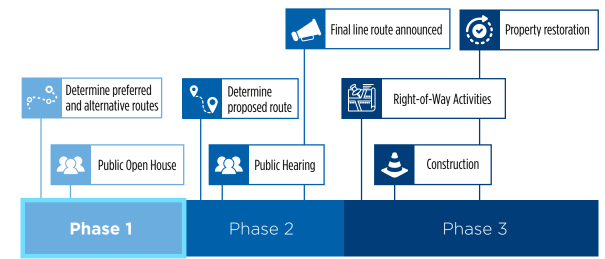
Purpose and Need

The electric load in the Stanton, Cuming, and Burt County areas continues to grow, and the existing 115 kV transmission system is facing high electrical demand. In exploring several different options, NPPD and SPP determined a 115 kV transmission line from the Norfolk substation on the east side of Norfolk to the Stanton North substation northwest of Stanton will accommodate current and projected future loads. The new line will provide additional reliability and enhanced resiliency.



Routing and Siting Process

Routes for a transmission project are typically developed over the course of several phases and are then narrowed down to a final route.



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.



NORFOLK-STANTON NORTH PROJECT