

# Stay Involved!



## Summer 2026 Open House

July 23, 2026

**Time:** 3 p.m. - 7 p.m.

**Location:** Leadership Center  
2211 Q St, Aurora, NE



1-888-677-3412



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## Aurora-Central City 115kV Transmission Line Project

Project Update  
May 2026

### First Round of Open House Meetings Completed

Nebraska Public Power District (NPPD) recently hosted a public open house in Central City to introduce and gather input on the planned Aurora-Central City 115,000-kilovolt (115kV) transmission line. The feedback received during these meetings will be instrumental in determining the route of the transmission line.

### Public Input Contributes to the Routing Process

NPPD appreciates those who attended the open houses or provided comments through the virtual open house. NPPD's Project Manager Daniel Weyer extended his gratitude to attendees and emphasized the importance of their comments. He said the feedback received will play an important role in the routing process.

"The information we receive from landowners about their properties is significant to the transmission line routing process," he said. "The feedback about the current use of the land, as well as future plans for the land, will help determine the most suitable line route."



NPPD Project Managers Daniel Weyer and Jason Hofer conversing with landowners.

### Project Overview

The project consists of routing and siting a new 115kV transmission line from NPPD's existing substation south of Central City to the existing substation north of Aurora.

### Need and Benefits

Provides enhanced reliability and resiliency for NPPD customers

Provides for a new transmission path in north central Nebraska to serve future projected loads in the area

Address local area contingency events to support voltage levels at Aurora and from Central City - Silver Creek - Columbus

Meets projected reliability needs identified by the Southwest Power Pool Integrated Transmission Plan

Aurora-Central City 115kV project is the most effective transmission alternative to meet the North American Electric Reliability Corporation reliability standards in this area.

