

Otter Tail Power Company and **Montana-Dakota Utilities** are partnering to develop, construct, and co-own an approximately 95-mile, 345-kilovolt (kV) transmission line in North Dakota. The Jamestown to Ellendale transmission line (JETx) will run between Otter Tail Power's existing Jamestown substation and Montana-Dakota's existing Ellendale substation.

This project will help ensure the transmission grid continues to provide reliable, cost-effective electricity to customers across the region.



19'-0" 15'-6" 17'-6" 15'-6" AVERAGE STRUCTURE HEIGHT 150 FT 8-10 FT (TYP)

MONTANA-DAKOTA

ROUTING PROCESS



DEFINE STUDY AREA



IDENTIFY PROJECT CORRIDORS



HOST PUBLIC OPEN HOUSES



DEVELOP ROUTE CORRIDOR



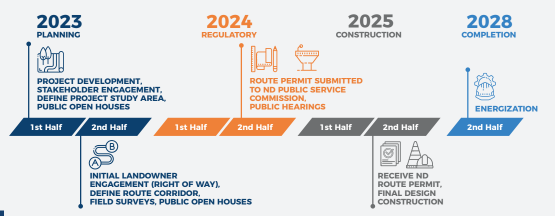
WE ARE HERE HOST PUBLIC OPEN HOUSES



SELECT PROPOSED ROUTE

PROJECT SCHEDULE

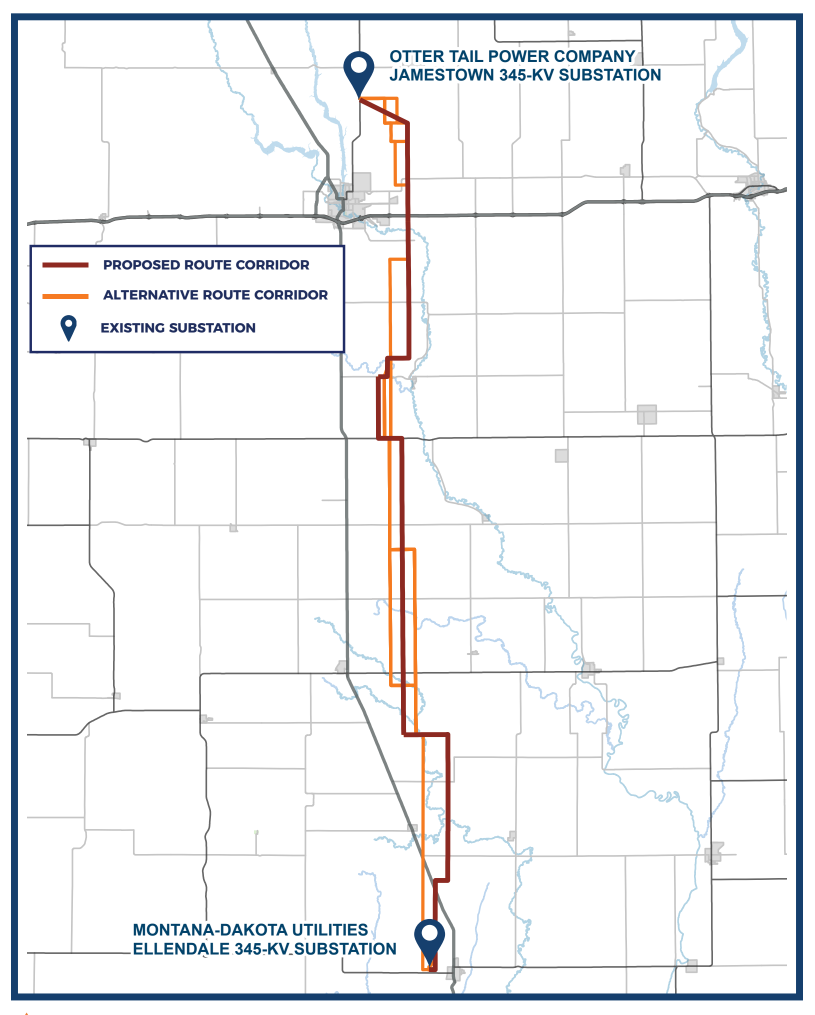
Developing and constructing transmission is a multi-year effort, and we are currently targeting this transmission line to be in service in late 2028. We gathered initial public feedback this summer and incorporated it into the route corridor. We'll continue coordinating with landowners, local governments, agencies, and other stakeholders and welcome your input.



Scan the QR code to visit the project website.



*The schedule is subject to change.



Routes subject to change.