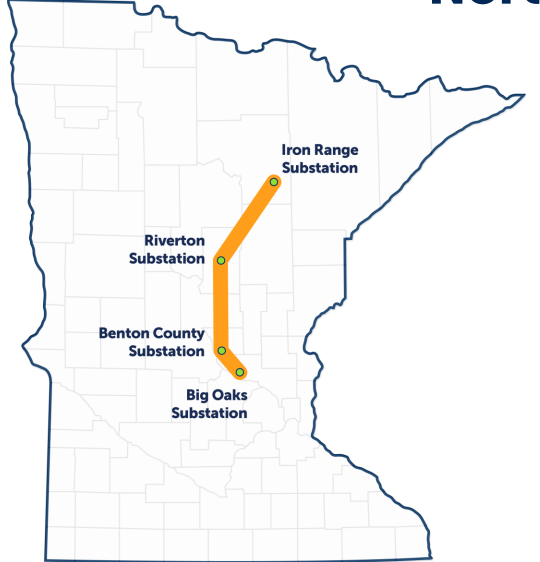
Northland Reliability Project



Project Updates

Morrison County, May 2024

Northland Reliability Project







Double-circuit 345-kV line

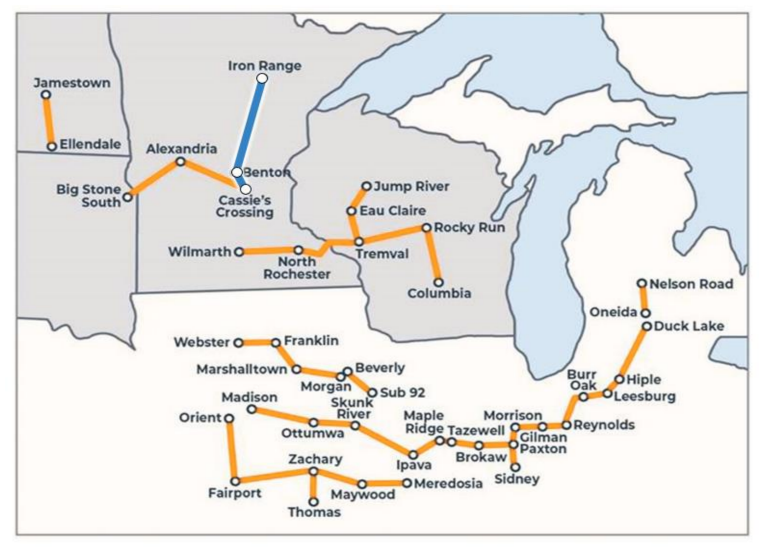
Over 85% co-located with existing HVTL

180 miles

Expanded and new substations



MISO-approved project: part of a regional plan







Fulfilling a need



Maintaining reliability

Provide system support as energy resources continue to evolve.



Enabling clean energy

Increase capacity to safely and reliably deliver clean energy from where it's produced to where it's needed by our customers and members.



Strengthening resiliency

Enhance system resiliency during extreme weather events.



Enhancing flexibility

Plan proactively to meet changing customers' and members' power needs due to decarbonization and electrification.





Two main project segments

 Segment one: Iron Range Substation to Cuyuna Series Comp Station to **Benton County Substation**

 Segment two: Benton County Substation to Big Oaks Substation









Iron Range

Our routing process & input opportunities

Define study area

Define route corridor

Define preliminary route

Identify proposed route

Filed Certificate of Need and **Route Permit to** Minnesota **Public Utilities** Commission (Aug 4, 2023)

We are here



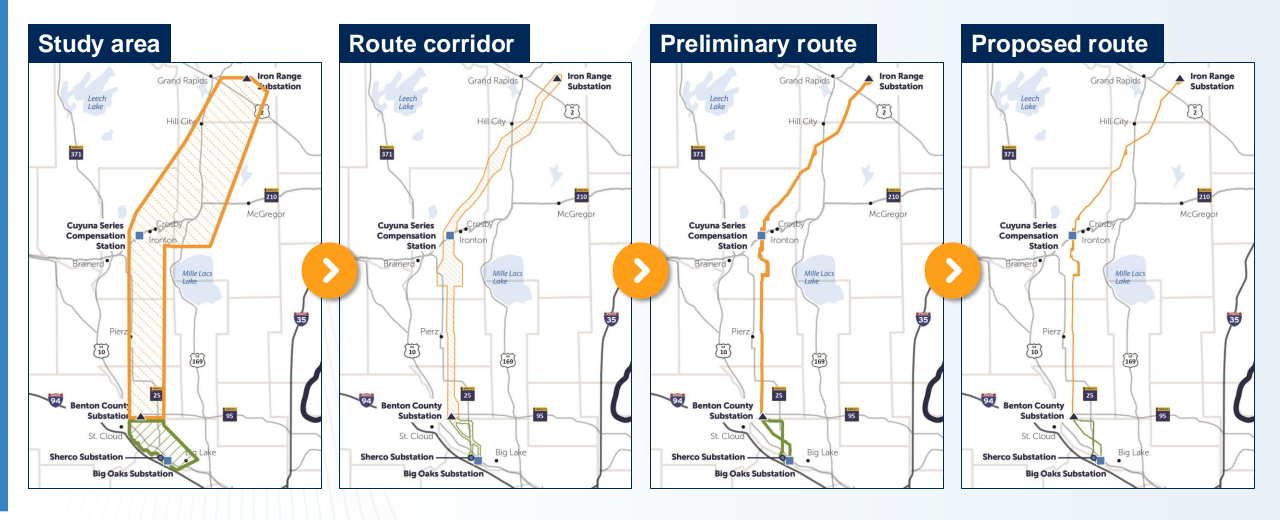
Engagement opportunities during **PUC Process**

Public engagement





Route Development







Proposed Route – Morrison County







State Regulatory Process

- August 2023 Submitted a joint Certificate of Need and Route Permit Application to the Public Utilities Commission (PUC)
- October 2023 PUC/Department of Commerce (DOC) public scoping meetings
 - Collected public feedback on the proposed routes and consider route alternatives
 - Identified route alternatives being evaluated in the Environmental Assessment (EA)



Visit

edockets.state.mn.us

- Certificate of Need: docket **22-416**
- Route Permit: docket 22-415





State Regulatory Process



- June 2024 DOC publish EA
- July 2024 Administrative Law Judge (ALJ) hold public hearings across the project area
- Fall 2024 ALJ report with recommendations to the PUC
- Late 2024 PUC decision on route permit

Visit

edockets.state.mn.us

- Certificate of Need: docket **22-416**
- Route Permit: docket **22-415**





Field Surveys

Started

October 2023



Continuing May - November 2024



Continuing Into 2025

for bats

*Landowner notices provided in advance of surveys

Types of surveys



Biological



Wetlands



Land





Noxious weeds



Soil borings







Real Estate Process





Right-of-entry 2023 - 2024



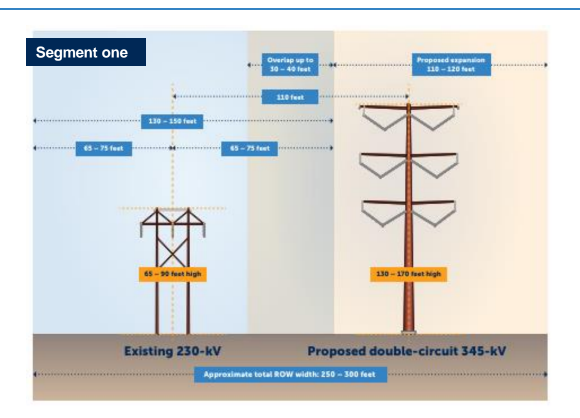
Easements 2024 - 2026

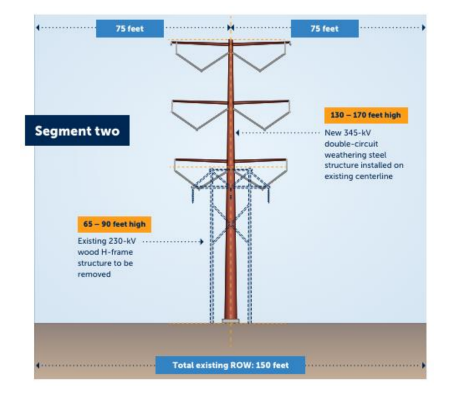


Construction 2025 - 2030



Restoration 2027 - 2031









Upcoming Project Milestones



PUC/DOC EA and public hearing



Engineering design for substations and transmission line



State and federal permitting efforts



Environmental field surveys in Segment 1 in Spring and Fall 2024



Anticipate construction starting on Segment 2 in Fall 2025





Northland Reliability Project





Connect with us!



northlandreliabilityproject.com



Call our hotline at 218-864-6059



Send us an email at connect@northlandreliabilityproject.com