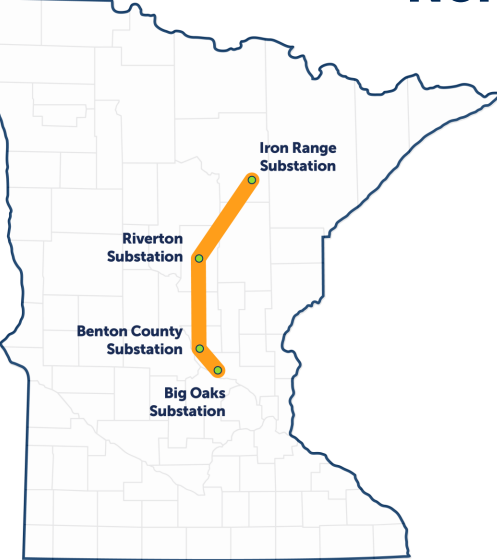
# **Northland Reliability Project**



# **Project Updates**

Itasca County, June 2024

#### **Northland Reliability Project**





#### Double-circuit 345-kV line

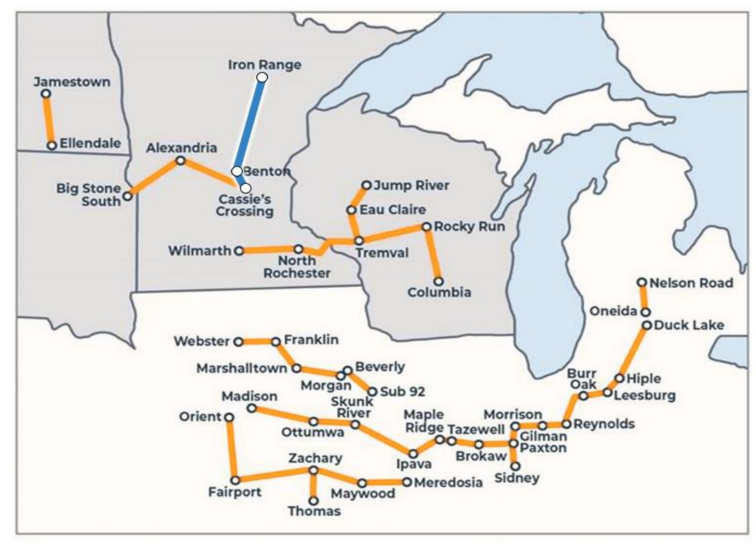
Over 85% co-located with existing HVTL

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

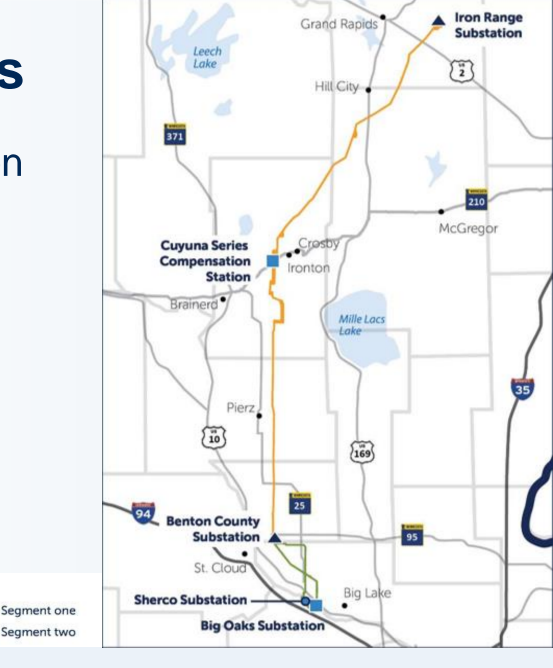
 Segment one: Iron Range Substation to Cuyuna Series Comp Station to Benton County Substation

Legend

Expand existing substations

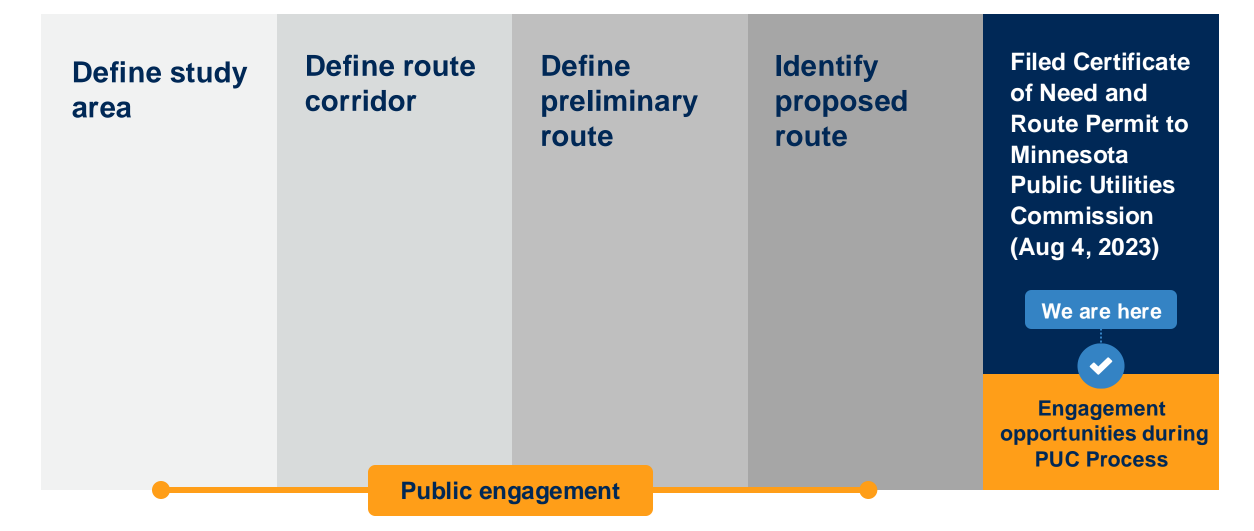
New substation

 Segment two: Benton County Substation to Big Oaks Substation



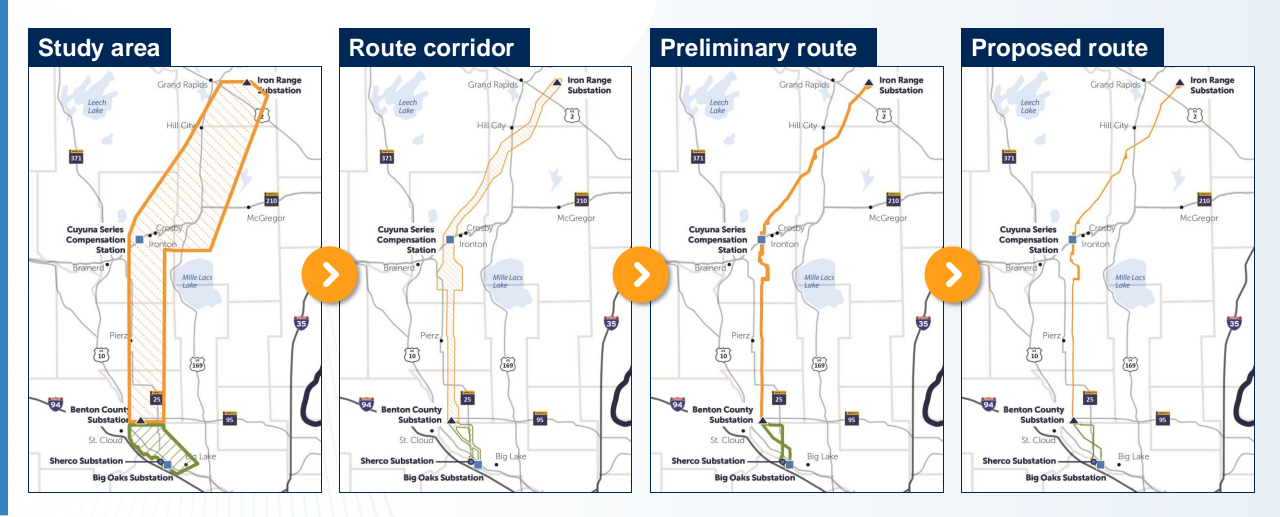
#### GREAT RIVER ENERGY.

## **Our routing process & input opportunities**

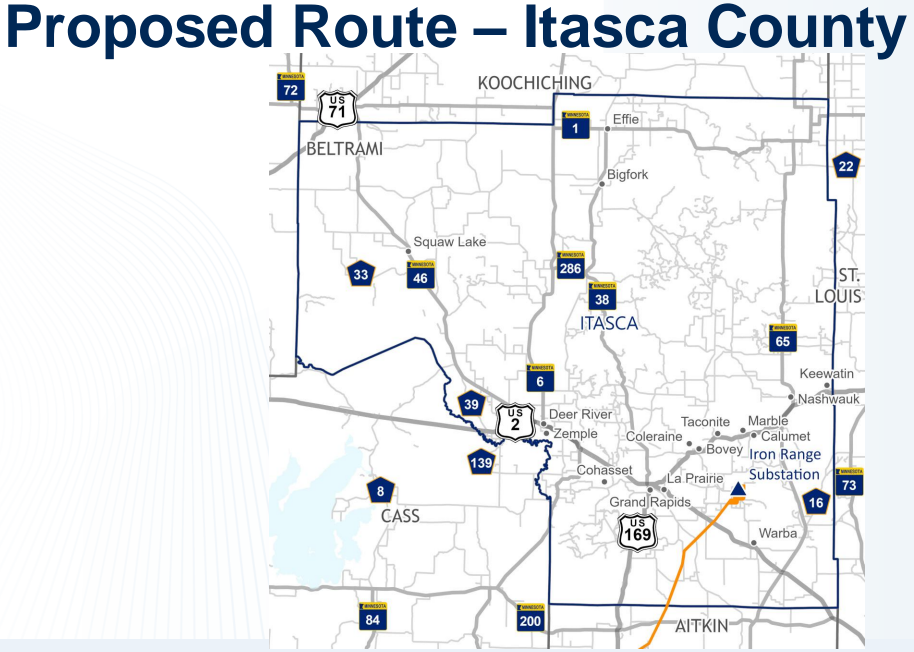




### **Route Development**









#### **Route Alternatives – Itasca 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

Certificate of Need: docket 22-416

• Route Permit: docket 22-415

Visit edockets.state.mn.us

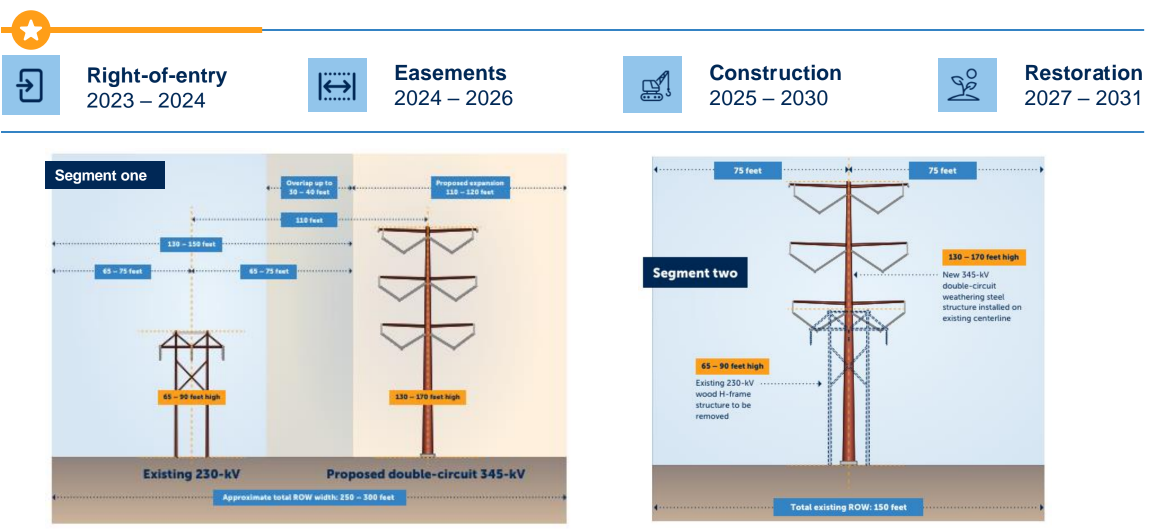


# **Field Surveys**

**Started** Continuing Continuing May – November 2024 October 2023 Into 2025 \*Landowner notices provided in advance of surveys **Types of surveys** Acoustic detectors for bats Wetlands Biological Land Cultural Noxious weeds Soil borings resources



## **Real Estate Process**





# **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



Send us an email at connect@northlandreliabilityproject.com

