

# NORTHWOODS PROJECT

## The Project

TC Energy's ANR Pipeline Company has been a backbone of a connected energy system serving Wisconsin, Michigan and the Midwest for decades. In response to the region's growing demand for natural gas, TC Energy is proposing the Northwoods Project.

The Northwoods Project is a strategic expansion of TC Energy's ANR pipeline system, designed to deliver additional natural gas capacity to address increasing demand for power generation facilities in Wisconsin, supporting electrical load growth for homes and businesses in Wisconsin and the Upper Peninsula in Michigan and provide a backstop for renewable energy. The ANR system has operated safely in the Wisconsin and Michigan area since 1949.

The Northwoods Project includes adding 92 miles of pipeline alongside the existing pipeline route, increasing capacity while minimizing environmental and land disturbances. The project also includes one new compressor station, and two new meter stations, and modifications to existing facilities.

## Key project components

- 92 miles of new pipeline looping along the existing pipeline route in Florence, Marinette, Oconto and Shawano Counties, Wisconsin and Iron County, Michigan.
- **Compressor Station**
  - Matteson Compressor Station – Construction of a new compressor station in Shawano County, Wisconsin.
- **Meter stations**
  - Construction of two new meter stations in Calumet County, WI and Outagamie County, WI.
  - Modifications to existing facilities.

## Project Benefits

- **Capacity expansion** – ANR will be able to provide additional capacity to serve electric generation demand in the U.S. Midwest strengthening an energy network moving America forward.
- **Safe delivery** – Pipelines are the safest, most affordable, and most efficient way to deliver natural gas. Our pipelines are monitored 24/7 and our ongoing pipeline integrity program ensures safe and reliable operations.
- **Community investment** – In 2025, TC Energy's Community Investment provided more than \$1 million in Wisconsin and Michigan together through TC Energy and TC Energy Foundation, helping to build strong communities via local grants and scholarships with a focus on resilient communities, education, environment and safety.

## PROJECT SCHEDULE (FUTURE EVENTS SUBJECT TO CHANGE)

### PROJECT TIMELINE

Q1 2026	Pre-file FERC application submitted
Q4 2026	FERC application filed
Q1 2028	FERC issued notice-to-proceed
Q1 2028	Anticipated construction begins
Q4 2029	Targeted project in-service



## About TC Energy

We are a leader in North American energy infrastructure, spanning Canada, the U.S. and Mexico. Every day, our dedicated team proudly connects the world to the energy it needs, moving over 30 per cent of the cleaner-burning natural gas used across the continent. Complemented by strategic ownership and low-risk investments in power generation, our infrastructure fuels industries and generates affordable, reliable and sustainable power across North America, while enabling LNG exports to global markets.

Our business is based on the connections we make. By partnering with communities, businesses and leaders across our extensive energy network, we unlock opportunity today and for generations to come.

TC Energy's common shares trade on the Toronto (TSX) and New York (NYSE) stock exchanges under the symbol TRP. To learn more, visit us at [TCEnergy.com](https://www.tcenenergy.com).

If you have any questions about the Project, please reach out to us via the contact information below

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For more information on Northwoods Project, visit us at - <https://www.tcenenergy.com/Northwoods> or scan the QR code to the right:



## Detailed project map

