Wisconsin Reliability Project

The Project

TC Energy's proposed Wisconsin Reliability Project is a set of projects designed to increase base system reliability and expand an existing portion of the ANR Pipeline Company ("ANR") system to serve markets in the midwestern U.S., while lowering emissions by approximately 30,000 metric tons CO2e (carbon dioxide equivalent) per year – the equivalent to removing more than 6,500 passenger vehicles from the road annually (collectively "WRP" or the "Project").

By expanding its system, ANR will be able to provide up to an incremental 144,000 dekatherms per day of natural gas capacity to local area distribution and electric generation companies in markets that have recently announced significant coal fired generation retirements. The Project's facilities include, in part, the installation of hybrid units with fuel switching capabilities for additional reliability to replace existing gas-powered compressor units along ANR's system.

The Project also involves replacing approximately 51 miles of smaller diameter, existing pipeline throughout Wisconsin and North Illinois with larger diameter, new pipeline to increase system efficiency and reliability while meeting the increased market demand. Additionally, the Project will replace and upgrade existing gas compression facilities with hybrid units at the existing Kewaskum and Weyauwega stations which will result in a net reduction to the Project's direct greenhouse gas ("GHG") emissions, as well as upgrades to the Lena, Merril, Oshkosh, South Wausau, Steven's Point and Two Rivers existing meter stations.

Project Benefits

- Environmentally Responsible with Reliability ANR is committed to avoiding energy outages that other parts of the country have experienced during recent weather events. Strategic replacement and upgrades of compression facilities at Kewaskum and Weyauwega and will include the installation of environmentally friendly hybrid units that are powered by electricity during normal operations but can transition to natural gas in the event of a power outage to ensure safe reliable service to our customers.
- **Climate Friendly** The Project customer(s) will use WRP's capacity to aid in the planned retirement of coal generation and transition to their renewal energy portfolios.

- Capacity Expansion ANR will be able to provide up to an incremental 144,000 dekatherms per day of natural gas capacity to enable adequate supply for growing energy demand in Wisconsin.
- Economic Activity An economic impact report estimates that the Project would provide an estimated infusion of economic activity during construction that would support approximately:
 - 4,313 jobs
 - \$319.9 million in associated labor income
 - \$1.1 billion in economic output
- \$67.9 million in local and state tax revenue

WRP is expected to begin construction in Q1 2024 with a projected in-service date of Q4 2025.

TC Energy is committed to notifying affected landowners, towns, communities and local, state and federal governments and agencies involved with the Project. If you have any questions about the Project, please reach out to us via the contact information below.

wrp_info@tcenergy.com 1-888-499-3450

For more information on WRP, visit our virtual open house at www.tcenergyopenhouse.com/wrp or scan the QR code to the right:



About TC Energy

We're a team of 7,000+ energy problem solvers working to move, generate and store the energy North America relies on. Today, we're taking action to make that energy more sustainable and more secure. We're innovating and modernizing to reduce emissions from our business. And, we're delivering new energy solutions – from natural gas and renewables to carbon capture and hydrogen – to help other businesses and industries decarbonize too.



Detailed Map

