

# KARR NORTH

TC Energy shares information at the early stages of project development, including prospecting and continues to do so throughout the life of assets. This information is intended to inform stakeholders and Indigenous groups of our proposed activities and offer opportunities for meaningful input and feedback. As planning advances and new details become available, elements of the Project may evolve from what is reflected in this printing.

## Overview

TC Energy’s NGTL System connects natural gas from the Western Canadian Sedimentary Basin to people, industries and communities that depend on safe, affordable and reliable energy.

To increase system capacity and help meet growing energy demand, TC Energy is proposing the Karr North Loop project — a 48-inch diameter, 16.5 kilometre natural gas pipeline that would run parallel to the existing Grande Prairie Mainline.

The addition of a second pipeline alongside an existing route allows more gas to move through the system without needing a brand new corridor, supporting energy security and helping to meet growing demand, while reducing environment and land disturbance. The Karr North project has an anticipated in-service date before Q2 2029.

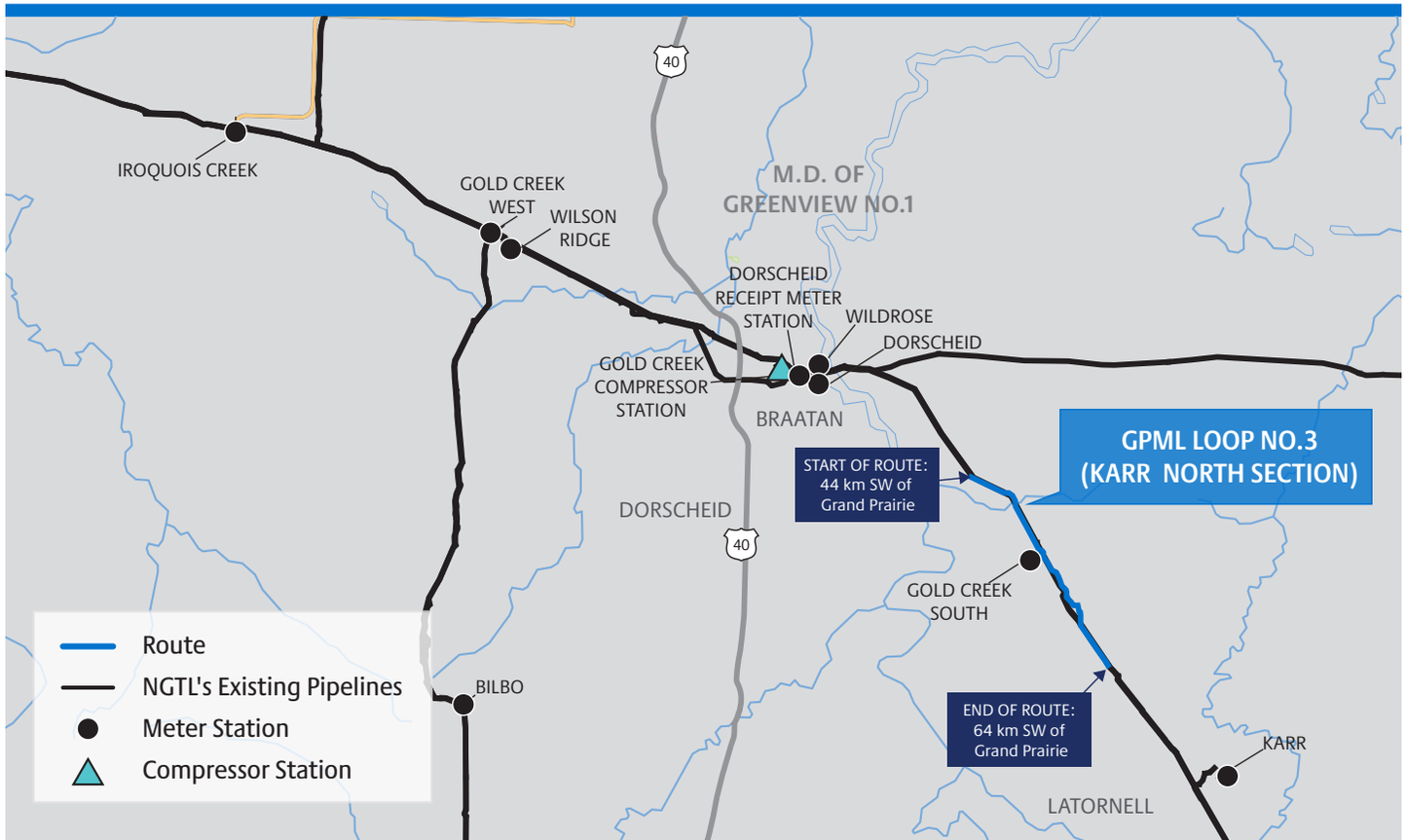
## Project scope

The Karr North Loop project would add a new segment of pipeline between two points on the NGTL System: a valve site to be built at GPM 75, located approximately 44km southwest of Grande Prairie, and the existing GPM 70 valve site, located approximately 64km southwest of Grande Prairie.

## Anticipated Project Schedule

Engagement start	Q1 2026
Project notification submission to CER	Q2 2026
Section 214 application filing with CER	Q3 2026
Construction start	Q4 2027
In-service date	Q2 2029

NOTE: Dates are subject to change.



## Project benefits

As work begins in the area, surrounding communities can expect meaningful economic activity that strengthens the economy at the local, provincial and national level.

**Employment opportunities** — Construction will require the services of equipment operators, welders, mechanics, truck drivers, labourers and more.

**Business opportunities** — Pipeline construction will create demand for local goods and services, including food and accommodation, hardware, industrial parts, automotive parts and servicing, fuel and more.

**Investment in local communities** — Through our engagement with local communities, we will identify areas where we can help build stronger, more vibrant communities through initiatives with community partnerships in the areas of safety, community and environment.

**Annual revenue to support local services** — Project construction will result in tax payments to municipal, provincial and federal governments. When the Project is operational, annual tax payments will help support schools and hospitals, emergency services, recreation facilities, recycling programs and other local programs vital to sustaining communities.

## Safety in every step

TC Energy puts safety in every step of how we plan, build and operate our infrastructure. Safety is at the centre of every decision we make and reflects the intentional action our teams take each day to protect people, communities and the environment.

The proposed Project will be designed, constructed and operated in a safe and environmentally responsible manner. Once operational, in the unlikely event of an incident, our Emergency Preparedness and Response team would quickly and effectively respond to mitigate any impacts to public safety, property or the environment.

## Interested in being a vendor?

We accept applications from contractors, suppliers and vendors looking to work with us.

For more information on doing business with us, learn more about our Hire and Buy Local Program at [www.tcenergy.com/HBL](http://www.tcenergy.com/HBL) and visit: [www.tcenergy.com/operations/vendors](http://www.tcenergy.com/operations/vendors)

## Engagement

Our approach to consultation and engagement with stakeholders, landowners and Indigenous communities is focused on sharing information, understanding concerns and addressing issues related to our projects and operations. We engage early, often, and throughout the life of a project.

## Contact us

For more information, contact:  
Community Relations: 1-855-895-8754  
[public\\_affairs\\_ca@tcenergy.com](mailto:public_affairs_ca@tcenergy.com)

Or write to us at:

### TC Energy

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Canada, T2P 5H1

For further information regarding the CER's process, please contact us or contact the regulator directly:

Canada Energy Regulator  
Suite 210, 517 - 10 Avenue S.W. Calgary, AB  
Canada, T2R 0A8  
1-800-899-1265

[TCEnergy.com/karnorth](http://TCEnergy.com/karnorth)