# Altona to Winkler Gas Transmission Project

Manitoba Hydro July 2025

To request accessible formats visit hydro.mb.ca/accessibility.



## Land Acknowledgement

Manitoba Hydro operates throughout Manitoba, on the original territories of the Anishinaabe, Cree, Anishininew, Dakota, and Dene peoples and the National Homeland of the Red River Métis. We acknowledge these lands and pay our respects to the ancestors of these territories. We also acknowledge the ancestral lands of the Inuit in northern Manitoba.

The proposed Altona to Winkler gas transmission pipeline is on Treaty 1 lands, the original territories of the Anishinaabeg, Dakota, Anishininewak and Ininewak, and the National Homeland of the Red River Métis. We acknowledge these nations who have occupied and cared for these lands for thousands of years and their longstanding cultural and spiritual connections with the land. Through this we recognize the importance of learning and considering the unique perspectives these nations share throughout the project.



# Purpose of the meeting



Share project information



Answer questions



Listen to feedback

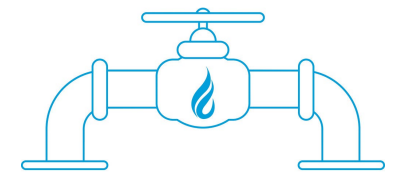
## About the project

- Overview: 30 km, 8-inch steel natural gas transmission line running from north of Altona to a connection point on the east side of Winkler
- Purpose: to increase capacity and address constraints in the area
- Construction methods: trenching and horizontal directional drilling
- Regulatory classification: Class 2 Development according to The Environment Act (Manitoba)
  - An Environmental Assessment Report will be submitted to Manitoba Environment and Climate Change for approval



## Purpose

- The purpose of this project is to increase the supply of natural gas to the Altona and Winkler regions in response to growing customer demand
- Key drivers of this demand include urban growth, the expansion of cereal crop production, and a shift by some users from alternative energy sources to natural gas

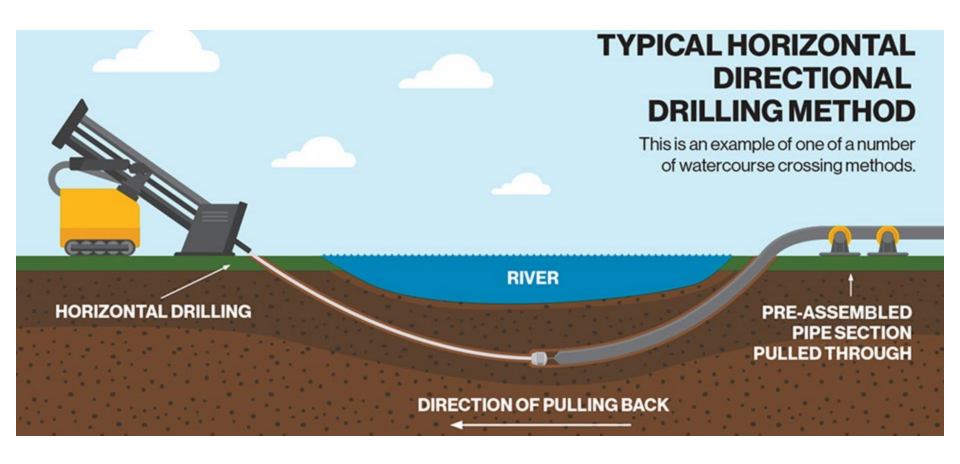




## **Proposed Project Route**



# Horizontal directional drilling (HDD)





# Horizontal directional drilling (HDD)







# Trenching







## Who are we engaging with?

First Nations and the Manitoba Métis Federation

The Municipality of Rhineland and the RM of Stanley

The Town of Altona and City of Winkler

Landowners

Associations, special interest groups, government organizations

#### Potential project impacts:



Speed limits on roads during construction



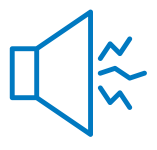
Potential to find heritage resources during construction



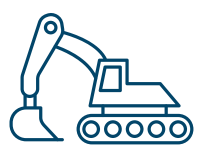
Removal of trees



Potential temporary property access restrictions during construction



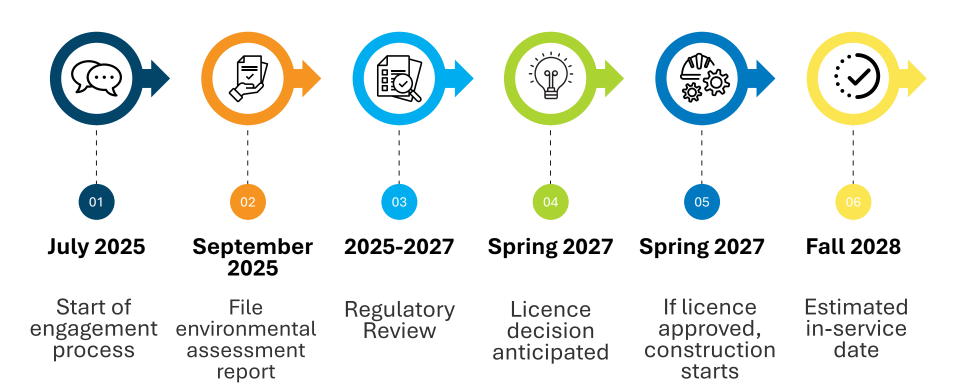
Noise disturbance



Temporary parking of vehicles and equipment along right-of-way



## **Anticipated Schedule**





#### Next steps

- Continue engagement for the project
- Prepare environmental assessment report
- Conduct heritage work





### Questions, Concerns, Feedback?

Key contact at Manitoba Hydro:

#### Geneva Cloutis

**Environmental Specialist** 

Phone: (204) 583-2352

Email: gcloutis@hydro.mb.ca



# **Detailed Map**



