Dominion City to Altona transmission gas pipeline

Virtual Information Session August 14, 2024



Meeting Outline

Welcome and Introductions

Project presentation by Manitoba Hydro

- Project background
- Routing
- Project and engagement timelines

Questions and Answers

About the project



36.6 km of 8-inch steel transmission pipeline from east of Dominion City to north of Altona.



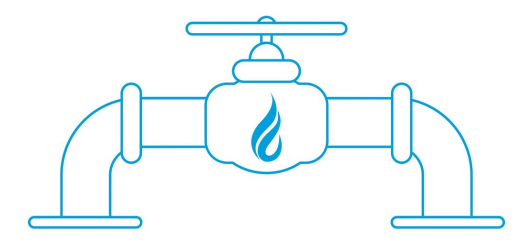
Majority of pipeline parallels existing pipelines built in 1962 and 1989, in-field



Manitoba Hydro will prepare and submit an environmental assessment report to Manitoba Environment and Climate Change to seek approval for a Class 2 Development licence.

Why is this project needed?

The pipeline will connect to an existing pipeline system to address capacity constraints in the area





Routing









Construction Methods

- Horizontal directional drilling (HDD)
 - Drains
 - Railways
 - Roadways

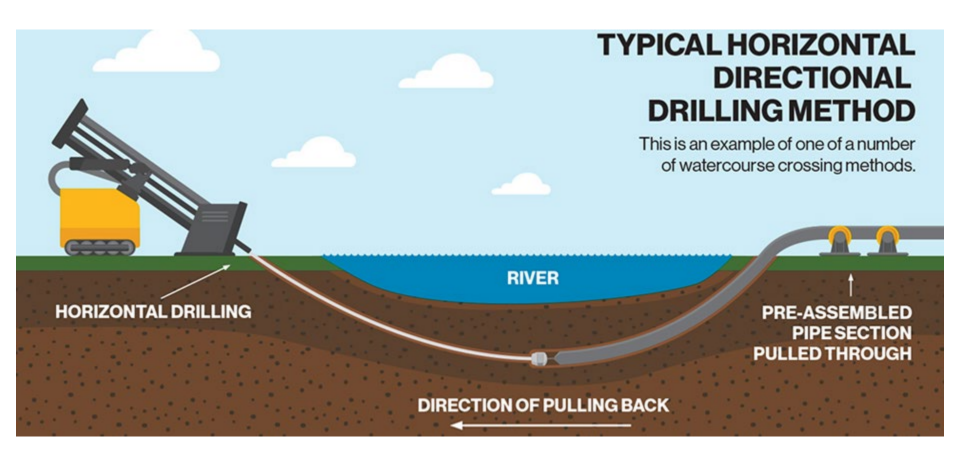
Trenching

In-field





Horizontal directional drilling (HDD)





Horizontal directional drilling (HDD)







Trenching







Potential impacts within the project area



Noise disturbance

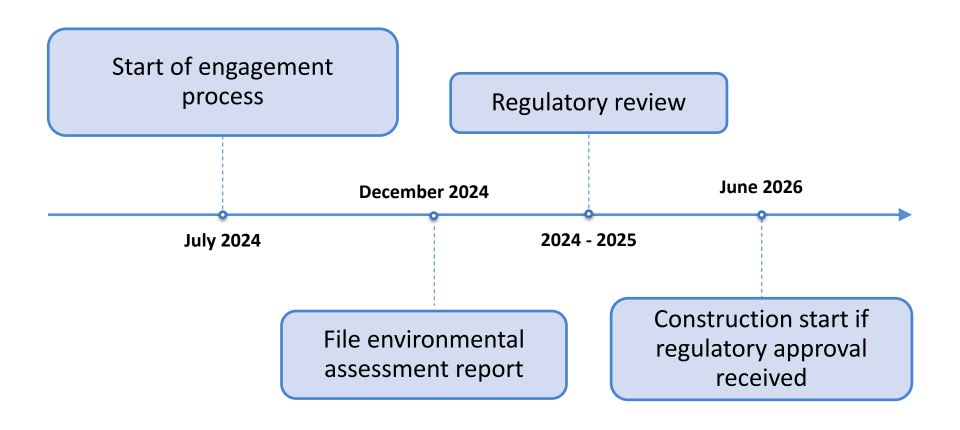


Impediments to traffic during construction



Impacts to crops and access

Engagement Schedule



How we are engaging



Mail-outs (e-mails and letters)



Virtual information sessions



In-person open house



Online map & feedback portal

Concerns we've heard so far



Impacts to agriculture



Changes in access to properties



Property values/ compensation



Safety measures in place

Other upcoming gas projects

- Transmission Altona to Winkler
 - Staged approach allows observation of load growth magnitude before finalizing Altona to Winkler design and diameter
 - Either 6-inch or 8-inch steel pipeline



Questions, Concerns, Feedback?

Visit:

https://www.hydro.mb.ca/corporate/operations/transmission/#dominion-city-altona

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