Dorsey to Wash'ake Mayzoon transmission line

D83W



Project description

New 230-kV
transmission line
from Dorsey
converter station
to proposed,
Wash'ake
Mayzoon station

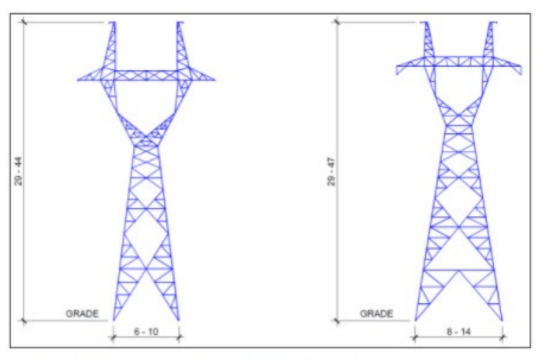


Figure 2-1: Typical self-supporting steel lattice suspension tower



Why is this project needed?

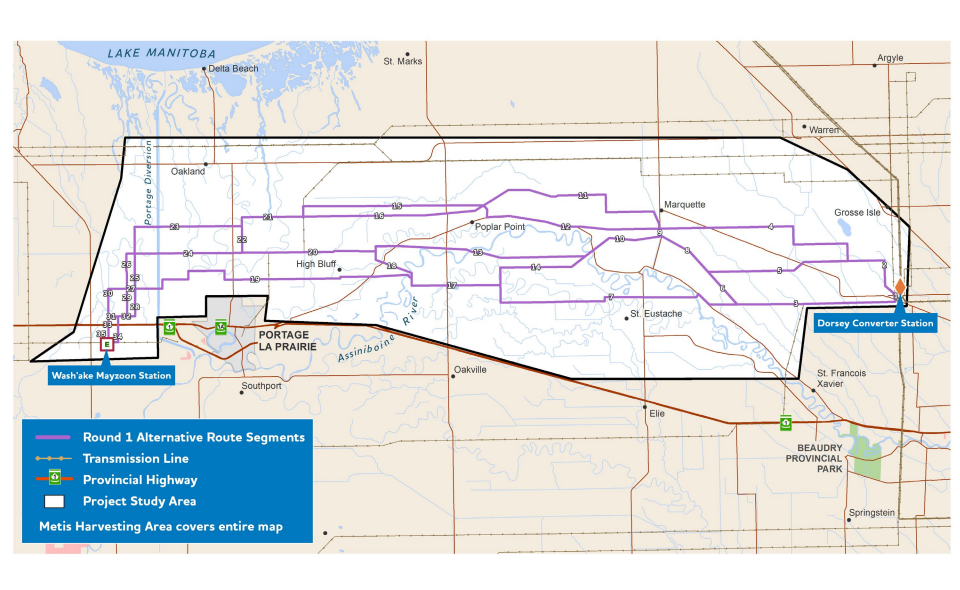




Project will increase system capacity to meet growing electricity needs

Enhance reliability for customers in Portage la Prairie and surrounding areas





How we're sharing information

- Project webpage
- Postcards
- Printed materials
- eCampaign
- Emails
- Social media

Plans underway for new Dorsey to Wash'ake Mayzoon transmission line (D83W)

Opportunity for feedback on alternative route segments

Manitoba Hydro is planning to build a new 230-kV transmission line from Dorsey Converter Station (northwest of Winnipeg) to the new, yet to be built, Wash'ake Mayzoon Station (west of Portage la Prairie).

This project will increase system capacity to meet the area's growing electricity needs and enhance reliability for customers in Portage la Prairie and surrounding communities.

We are seeking input from landowners, Indigenous communities, interested parties, and the public to help inform our routing and plans.

Online survey & feedback portal

Fill out our survey or comment on the alternative route segments in our interactive feedback portal at www.hydro.mb.ca/pace.

Join us for a virtual information session:

- November 2 at 7:00 pm
- November 3 at 12:00 pm
- November 4 at 4:00 pm
- November 9 at 7:00 pm
- November 10 at 12:00 pm

Email LEAprojects@hydro.mb.ca or call 1-877-343-1631 to register.

Stay connected

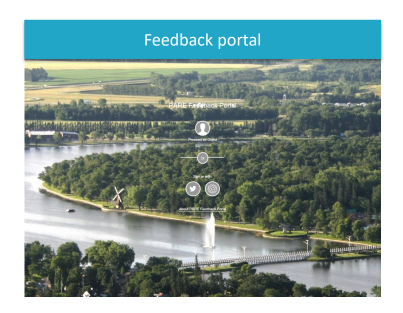
Learn more and sign-up for updates at www.hydro.mb.ca/pace or connect with us: LEAprojects@hydro.mb.ca or 1-877-343-1631





How we're engaging

- Virtual information sessions
- Interested parties' meetings
- Online survey
- Feedback portal
- Email and telephone communication





How does information inform decisions?



How do we move between routing stages?

Planning

Consider opportunities and constraints.

Feedback and Analysis

- Gather and review feedback from the engagement process and from specialists;
- Analyze information.

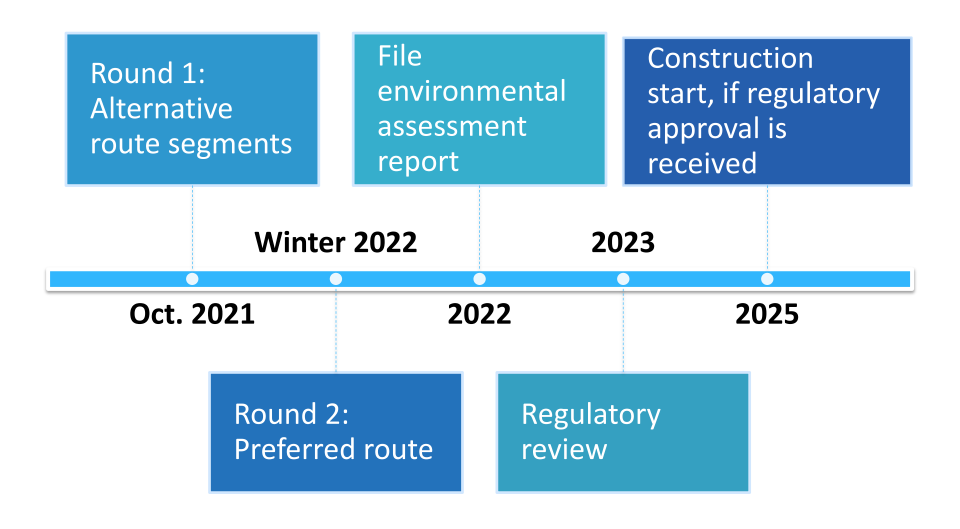
Comparative Evaluation

- Compare routes based on criteria and feedback;
- Consider built, natural and engineering perspective.

Selection

 Select preferred route or subset of routes

Schedule



We want to hear from you

Online survey and feedback portal

Tell us what you think about the proposed alternative route segments. The survey closes on December 1.



www.hydro.mb.ca/pace

Thank you

The project team wants to hear from you.

For more information about Dorsey to Wash'ake Mayzoon transmission line and to sign up for email notices, please visit

http://www.hydro.mb.ca/pace