

De Salaberry East Station to Letellier Station (G79L) Transmission Line

What is it?

Manitoba Hydro is proceeding with the development of a 230-kilovolt (kV) transmission line to improve system reliability and accommodate the growth in demand for electricity in southern Manitoba. The transmission line will originate at De Salaberry East Station, located in southeastern Winnipeg and will run south to Letellier Station, located near Letellier, MB. This transmission line is part of the St. Vital Transmission Complex.

Current status

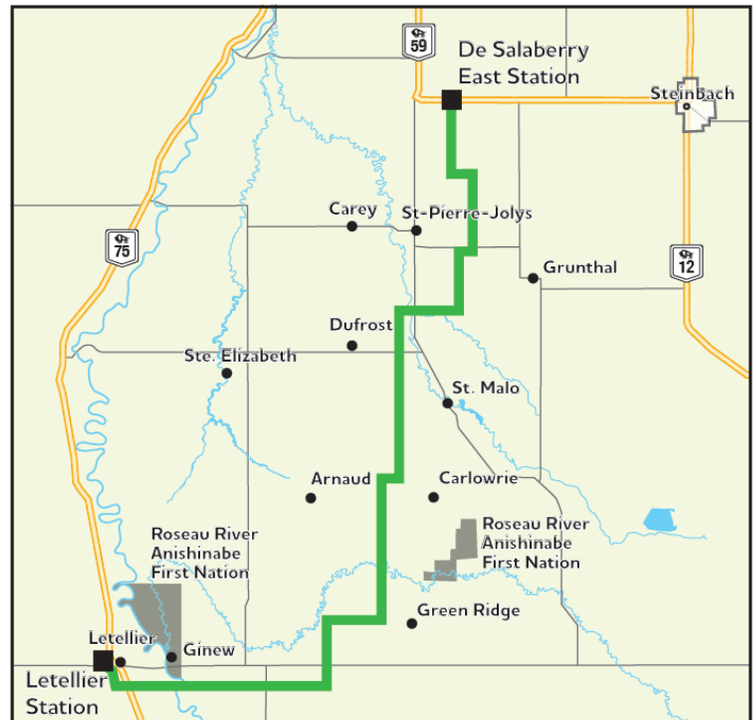
We received an Environment Act Licence from Manitoba Conservation and Climate in January of 2017. This licence permits us to begin construction of the project.

Construction is anticipated to begin as early as September, 2021.

As we proceed with the Project, we will be contacting Indigenous communities and adjacent landowners to work with them directly through the next stages of the project.

The preferred route for G79L

The preferred route was determined by considering feedback received throughout the public and Indigenous engagement processes and information supplied by discipline specialists. The location of the final preferred route aimed to balance different concerns and perspectives.



Legend

- Major Highways
- Electrical Station
- Preferred Route
- Towns
- Roseau River Anishinabe First Nation

Entire map area falls within Metis Natural Resource Harvesting Zone

Tower design

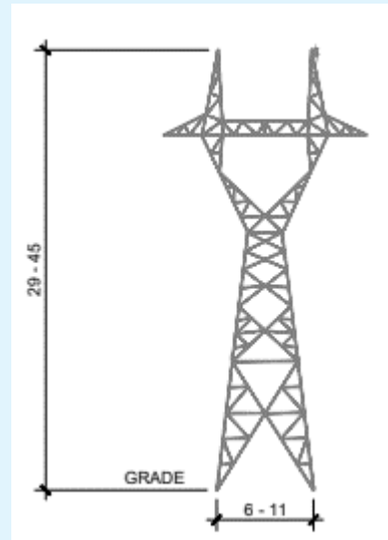
The De Salaberry East Station to Letellier Station towers will primarily be lattice structures. These towers will be located on a 60 m (197 ft.) right-of-way when following a road or mile line, or 42 m (138 ft.) when placed in a field. These towers will vary in height up to 45 m (148 ft.), depending on terrain, road and river crossings.

What's next?

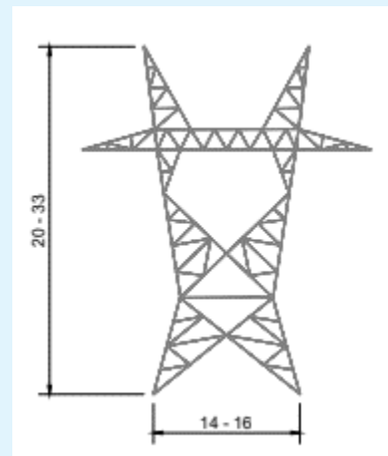
As we move forward with the project, we will:

- work directly with Indigenous communities and affected landowners to address concerns;
- provide opportunities for communities, individuals, and groups to share information with us, and communicate in the way they prefer;
- be open to listening and discussing concerns about the project, and to work together to find solutions

Typical steel structures*



Typical steel angle structures*



* Tower height and design are estimations and are dependent on terrain and final placement of the transmission line.

Contact us

If you have questions or comments about the project you can visit our website at hydro.mb.ca/stvital or contact us directly:

Licensing & Environmental Assessment Department

Toll-free: 1-877-343-1631

In Winnipeg: 204-360-7888

Email:

LEAprojects@hydro.mb.ca

