

West Toronto Transmission Line Relocation

Project Update

December 2022

Hydro One commenced the West Toronto Transmission Line Relocation (WTTLR) Project in July 2022 to support the Metrolinx GO Expansion program, which will bring more service with faster trains, more stations and seamless connections to a regional rapid transit network.

Metrolinx and Hydro One have identified areas where the proposed railway expansion will conflict with an existing overhead power line. This transmission line provides a vital supply of electricity in the City of Toronto and to accommodate the Metrolinx work, it must be relocated off of the rail corridor.

Our project team has gathered valuable feedback and addressed questions from the community during Community Open House events and other outreach activities completed this year. While we anticipated having a recommended route selected by the end of this year to share, we are continuing to assess route alternatives and complete technical studies to ensure a thorough analysis of all route alternatives. We will provide an update on the progress of the WTTLR project Route Evaluation and Selection Study in the new year.


Hydro One will continue to engage with Indigenous communities, community members, elected officials and technical stakeholders throughout each stage of this important project, and we look forward to sharing our findings at future Community Open House events, as well as through the project website.

We'd like to hear from you

Information from our Community Open House events can be viewed online at HydroOne.com/WTTLR. Details on the route alternatives previously shared can be found here along with our interactive route map. The project team is available to answer questions about the project and can be reached through the Community Relations hotline (1-877-345-6799) or email at Community.Relations@HydroOne.com.

We're here to help

If you would like any further information or have any questions, please contact Community Relations at:

 [1.877.345.6799](tel:18773456799)

 Community.Relations@HydroOne.com

 HydroOne.com/WTTLR