

# YOU'RE INVITED

### TO A COMMUNITY INFORMATION CENTRE

### Lakehead Transformer Station to Alexander Generating Station Transmission Line Refurbishment

Powering northern Ontario is an important part of Hydro One's past and future. To ensure continued supply of reliable power to the region, Hydro One Networks Inc. (Hydro One) is progressing through the Class Environmental Assessment (EA) in support of the Lakehead TS to Alexander GS Transmission Line Refurbishment project.

The proposed project includes upgrading the existing 115 kilovolt (kV) transmission infrastructure on circuits A7L, R1LB, and A6P, which run between the Municipality of Shuniah and the District of Thunder Bay (Unorganized). The map of the project area is shown on the back.

The proposed project would involve maintenance activities, such as the modification and/or replacement of steel lattice and wood pole structures and foundations, and replacement of conductor (wire) and insulators along the existing right of way.

The project is subject to the "Class Environmental Assessment for Minor Transmission Facilities" (Hydro One, 2016), in accordance with the Ontario Environmental Assessment Act. In March 2019, Hydro One notified community members in the study area regarding the proposed project, including the Class EA process.

We invite you to join us for our upcoming Community Information Centre to learn more about the project and to speak with members of our project team. We look forward to seeing you at:

Municipality of Shuniah Office 420 Leslie Ave, Thunder Bay Wednesday, November 27, 2019 6:00 – 8:00 P.M.

We welcome your comments and feedback. Contingent on the outcome of the Class EA process, construction could begin as early as February 2020 and is expected to be completed by the end of 2022.

#### FOR MORE INFORMATION

Please visit: www.HydroOne.com/ LakeheadTStoAlexanderGS

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## **PROJECT AREA**

