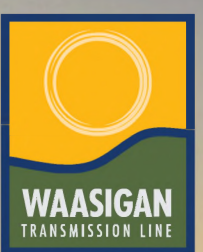


Appendix E May 2020 Project Update





WAASIGAN TRANSMISSION LINE

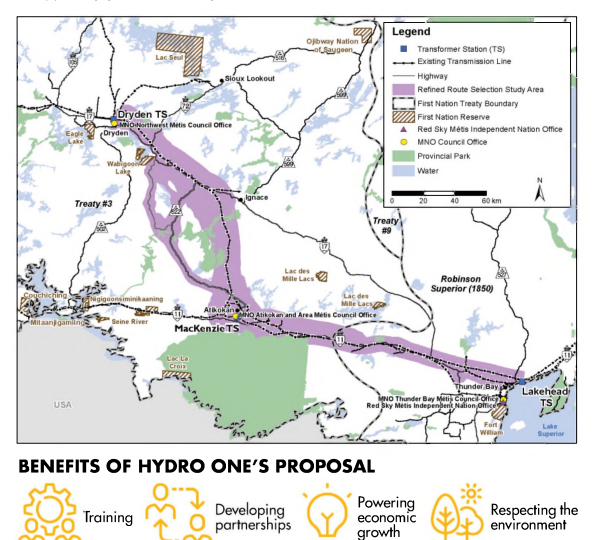
Powering northwestern Ontario is an important part of Hydro One's past and future. We live and work in the north and focus every day on delivering a safe and reliable supply of electricity to local homes and businesses.

In April 2019, Hydro One initiated an Environmental Assessment for the Waasigan Transmission Line, a proposed new transmission line between Thunder Bay, Atikokan and Dryden. Waasigan is an Ojibwe word for "bringing power".

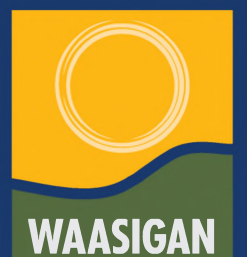
With more than 70 years of history building the electrical backbone of northwestern Ontario, Hydro One understands what it means to be a community partner. Building the Waasigan Transmission Line will create opportunities for longterm social and economic benefits to the communities we serve.

WAASIGAN TRANSMISSION LINE

- Since we last met, we have advanced work on the Terms of Reference, which is the first step of the Environmental Assessment (EA). Updated information and mapping, including a narrated project update presentation and the refined route selection study area, are available on the project website **www.HydroOne.com/Waasigan**.
- The EA will determine the preferred route for a new double-circuit 230 kilovolt transmission line between Lakehead Transformer Station (TS) and Mackenzie TS, and a new single-circuit 230 kilovolt transmission line between Mackenzie TS and Dryden TS, as shown on the map below.
- We are completing the EA planning and development work now, to ensure that capacity is ready when it's needed.
- Hydro One is committed to powering economies and connecting communities in northwestern Ontario. We recognize the potential that exists and believe in supporting growth in the region.



For more information, please visit **www.HydroOne.com/Waasigan**, or contact Community Relations at **Community.Relations@HydroOne.com**



TRANSMISSION LINE



WAASIGAN TRANSMISSION LINE POWERING NORTHWESTERN ONTARIO





OVERVIEW

- Provide an update on the Waasigan Transmission Line project.
- Discuss Hydro One's forthcoming Draft Terms of Reference (ToR) for the Environmental Assessment (EA).
- Outline what we have heard through consultation and engagement to date.
- Continue to gather your input on the refined route selection study area through discussions and comment.

















THE WAASIGAN TRANSMISSION LINE

The Waasigan Transmission Line is a proposed new double-circuit 230 kilovolt (kV) transmission line between Lakehead Transformer Station (TS) in the Municipality of Shuniah and Mackenzie TS in the Town of Atikokan, and a new single-circuit 230 kV line between Mackenzie TS and Dryden TS in the City of Dryden.

Waasigan is an Ojibwe word for "bringing power".









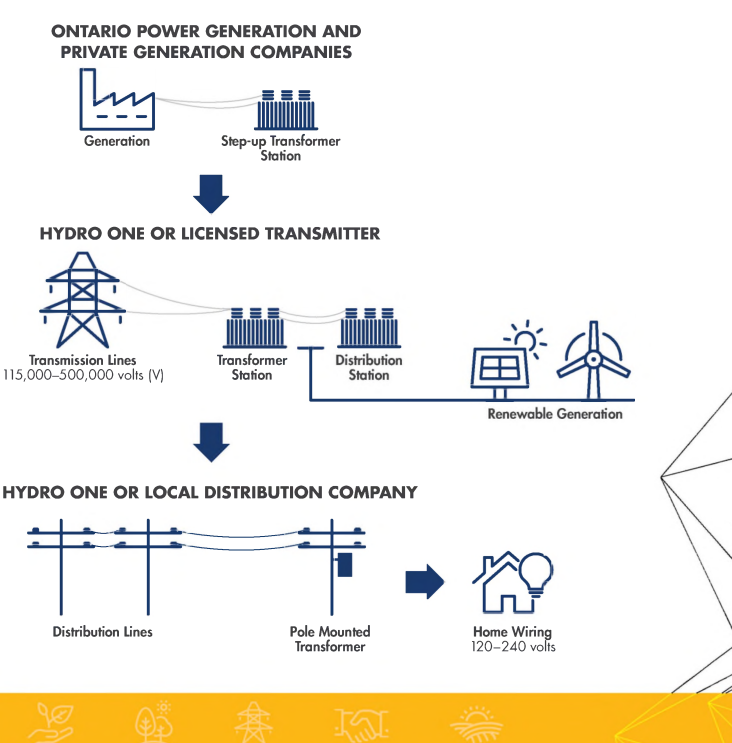






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HOW THE SYSTEM WORKS







HISTORY OF THE WAASIGAN TRANSMISSION LINE

- Hydro One has been powering homes and businesses in northwestern Ontario for more than 70 years.
- The Independent Electricity System Operator (IESO) has requested that Hydro One begin the development work for a proposed transmission line, including the Environmental Assessment (EA), in order to provide additional electricity capacity in the future.
- The project is formerly known as the Northwest Bulk Transmission Line and has been renamed the Waasigan Transmission Line by Hydro One.
- The proposed project will increase the power transfer capability to 350 MW from Thunder Bay to Dryden, via Atikokan.
- Building the Waasigan Transmission Line will create opportunities for training and stimulate growth for local businesses and industry by bringing increased capacity to meet anticipated demand.











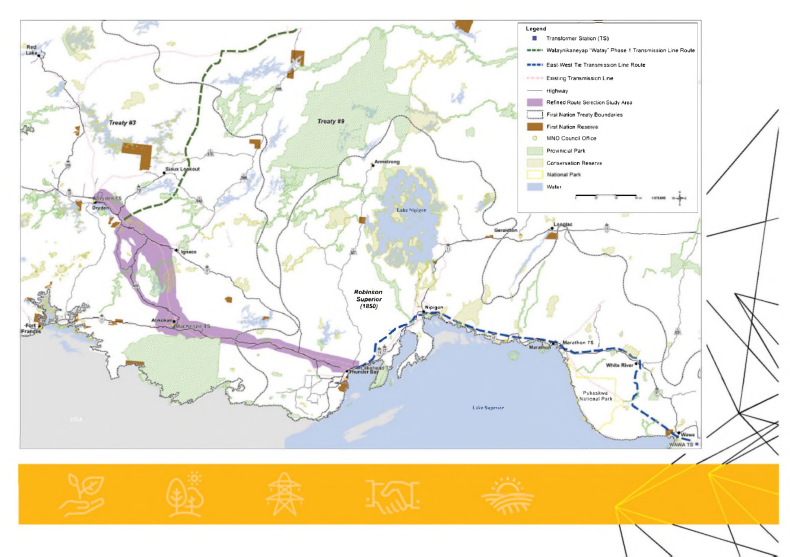




OVERVIEW OF TRANSMISSION IN NORTHWESTERN ONTARIO

- Readily available capacity will strengthen the momentum of mine development activity in northwestern Ontario, and support additional infrastructure projects in the region.
- Hydro One must plan now to meet the future needs of the region, as infrastructure takes time to plan.

The Waasigan Transmission Line is a critical link in the expansion of the transmission network in northwest.







THE ENVIRONMENTAL ASSESSMENT

The Environmental Assessment (EA) will be carried out in accordance with the requirements of the Ontario *Environmental Assessment Act.*

The EA consists of two main components:

STEP 1	STEP 2
The Terms of Reference (ToR)	The Environmental Assessment (EA)
 Once prepared, the ToR will establish the framework for studies and consultation activities, and identify the alternative routes which will be further assessed in the EA. The ToR will be submitted to the Ministry of the Environment, Conservation and Parks for review and decision. 	 The EA will proceed as outlined in the approved ToR. The EA will assess and evaluate alternative routes and determine a preferred route for the new transmission line. The EA will identify other required project components, assess effects of the proposed project, and describe mitigation and other impact management measures to avoid or

Opportunities for input

minimize impacts to the environment.

Please see the Terms of Reference and Environmental Assessment Overviews for further detail.





DEVELOPMENT WORK TIMELINES

Notice of Commencement of Terms of Reference	April 24, 2019	
Consultation, data collection, and development of corridor alternatives	Spring 2019 – Spring 2020	
Draft Terms of Reference for review	Mid 2020	nput,
Proposed Terms of Reference submitted to the Ministry of the Environment, Conservation and Parks	Fall 2020	nput, consultation and
Terms of Reference approved by Ministry of the Environment, Conservation and Parks	December 2020/ January 2021	Itatior
Notice of Commencement of Environmental Assessment	January 2021	n and
Consultation and data collection on Environmental Assessment study areas	2021 - 2022	enga
Draft Environmental Assessment review	2022	engagement
Leave to Construct (Section 92) application submission*	2022	락
Decision on Environmental Assessment by Ministry of the Environment, Conservation and Parks	2023/2024	
Leave to Construct (Section 92) application approval	2023/2024	
Complete development work	By end of 2024	

*Leave to Construct under Section 92 of the Ontario Energy Board Act, 1998 is a regulatory process to obtain approval from the OEB to build and operate a transmission line. Hydro One will not apply for this approval until direction is received by the IESO to proceed with the project.













WHERE WE ARE TO DATE

Public input is collected and considered on an ongoing basis during community engagement activities.

SINCE APRIL 2019 OUR TEAM HAS:

- Hosted the first round of Community Information Centres.
- Facilitated corridor workshops with government agencies, non-government organizations and Indigenous communities.
- Presented to all municipal councils and interested organizations in the study area.
- Continued to engage and schedule workshops with Indigenous communities.

WHAT WE HAVE HEARD:

- How will the project contribute to local economic development?
- Can existing rights-of-way be used instead of a new corridor?
- How will my property be impacted?
- What impacts will there be to hunting, fishing, snowmobiling, outfitting, and mining activity?









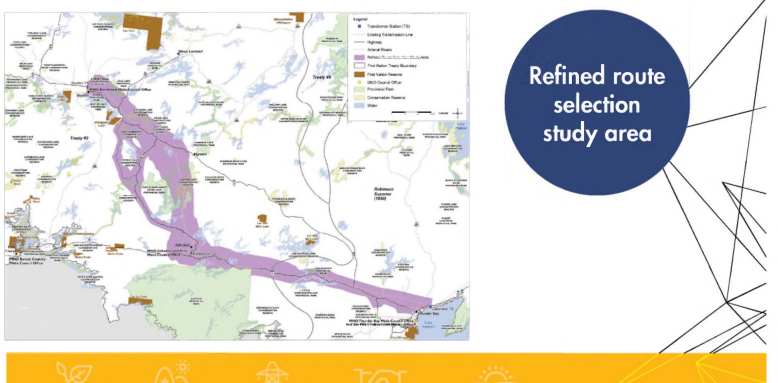






REFINED ROUTE SELECTION STUDY AREA

- The Refined Route Selection Study Area has been developed with the information gathered to date, through workshop processes held with government agencies, non-government organizations and Indigenous communities.
- This study area represents the lands that are considered to be more suitable for a new transmission line.
- Alternative routes will be identified within the Refined Route Selection Study Area giving consideration to environmental, technical (e.g., length), socio-economic and Indigenous inputs.
- Public input will be factored into the development of the alternatives routes.
- Alternative routes will be identified in the Draft Terms of Reference for review and comment.







WHAT TO EXPECT IN THE DRAFT TERMS OF REFERENCE

The Draft ToR will outline how the EA will be conducted, and will include:

- Project and EA purpose and detail
- Regulatory and approvals requirements
- Route alternatives and how they will be evaluated
- Engagement plans for the EA
- Commitments and monitoring
- Descriptions of existing environment (see below)
- How the project effects will be assessed during the EA, including a draft list of criteria and indicators



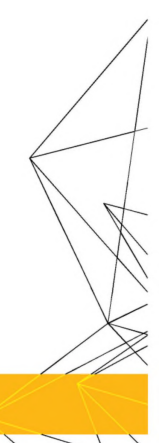




HOW TO GET INVOLVED IN THE DRAFT TERMS OF REFERENCE PROCESS

- We want to ensure that feedback from community members, Indigenous communities, property owners, government and elected officials, and the business community is built into our project.
- Hydro One encourages comments throughout the project, including during the ToR development.
- The Draft ToR document will be released for 45-day review and comment period.
- Hydro One will distribute notices regarding the Draft ToR availability and review timelines.
- The Draft ToR will be available for download on the project website. Depending on the public health situation, hard copies may be made available for viewing at central locations.
- Currently, the Draft ToR is scheduled to be released in mid-2020.

Do you want to stay up to date and involved in the Draft ToR process? Click here to sign up for the project contact list.















WORKING WITH INDIGENOUS COMMUNITIES

- Development work for the Waasigan Transmission Line is founded on open, respectful and collaborative consultation with communities.
- Hydro One is committed to ongoing consultation with Indigenous communities throughout the project.
- Hydro One's Indigenous engagement process is designed to provide relevant project information to Indigenous communities in a timely manner.
- The process enables Indigenous communities to review, consider and raise issues, concerns and questions they may have with the project.
- Hydro One is initiating a training program to develop skills and capacity in local Indigenous communities in support of the Waasigan EA, with the intent that the skills gained may be applied to future projects of a similar nature.
- The training program will be offered to members of Indigenous communities who are likely to be involved in the EA process or have expressed an interest in participating.













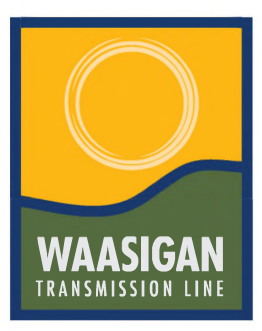


BEING A COMMUNITY PARTNER

- Consultation and community engagement is a top priority for Hydro One, including identifying ways in which Hydro One and the project can support your community.
- We are always looking for ways to strengthen our partnerships. Visit <u>HydroOne.com/BuildingSafeCommunities</u> for more information on our past and current partnerships, and learn more about future opportunities.
- We are also committed to developing broader local training and labour opportunities for when the project itself is given a green light.
- Hydro One wants to build long term job skills capacity in the region.
- We understand the potential that exists in northwestern Ontario, and believe in supporting growth in the region.







THANK YOU FOR YOUR INTEREST IN THIS PROJECT

Your input is important to us, so please share your feedback!

To provide comments or to be added to the project contact list, please visit the project website, call 1-877-345-6799 or email **Community.Relations@HydroOne.com**.

For the most up-to-date project information and project updates visit our project website <u>HydroOne.com/Waasigan</u>

