Feedback Form

Northeastern Ontario Electricity Planning Webinar #2 – September 13, 2022

Feedback Provided by:

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Date: September 19, 2022

To promote transparency, feedback submitted will be posted on the <u>Northeast Bulk Planning</u> <u>engagement webpage</u> unless otherwise requested by the sender.

Following the September 13, 2022 engagement webinar, the Independent Electricity System Operator (IESO) is seeking feedback on the options considered to meet emerging needs and provide a foundation for future growth in Northeast Ontario and draft recommendations. The webinar presentation and recording can be accessed from the <u>engagement web page</u>.

Please submit feedback to <u>engagement@ieso.ca</u> **by October 4, 2022**. If you wish to provide confidential feedback, please submit as a separate document, marked "Confidential". Otherwise, to promote transparency, feedback that is not marked "Confidential" will be posted on the engagement webpage.



Торіс	Feedback
What feedback do you have regarding the draft recommendations?	We thank you for reviewing Non-Wires alternatives and we will be pleased to provide an introduction of our available and working Biomass Waste-to-Energy and Below Water power systems. Our systems are customized and built uniquely to best serve the individual power projects from 1 MW to 150 MWs.
What other information should be considered in finalizing the recommended solutions and final report?	Some of the communities and locations mentioned are on diesel for heat and electricity. We will be pleased to provide our working Biomass and Water Power systems that will be customized to best serve each community and mining operation. Our systems will work for more than 30 years and if some of the locations and mine sites closedown before 30 years. Then we will be able to move our power systems to a new location. Our Non-Wired systems can be sold to the communities and mine sites or to the LDCs up north. Our Biomass units will greatly help to reduce the increasing dead and dying trees in each location. We can turn dying and dead trees into clean and safe electricity and heat and greatly support DECARBONIZATION. The north has great forestry and we can help to reduce dead and dying trees to provide a saving to the people and industries throughout the north.
How can the IESO continue to engage with the community as these recommendations are implemented, or to help prepare for future bulk and regional planning work?	We are pleased to work with IESO to show your leadership in best servicing and providing the power needs of each unique community and mining application. Using some local waste for power will help to reduce the demand on landfills throughout the north.

General Comments/Feedback

We have leading energy systems that will greatly help to reduce energy costs and provide clean safe electricity and heat. Independent power systems will be uniquely designed to best service each unique application. Transmission throughout the north will be very expensive and our customized power systems will greatly help to reduce the cost of energy for each northeastern community and mining operation.