

Feedback Form

Regional Electricity Planning in the London Area – April 1, 2025

Feedback Provided by:

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Date: April 2, 2025

To promote transparency, feedback submitted will be posted on the [London Area engagement webpage](#) unless otherwise requested by the sender.

The Independent Electricity System Operator (IESO) is seeking feedback on the scoping assessment report. A copy of the report and a narrated video presentation can be accessed from the [engagement web page](#).

Please submit feedback to engagement@ieso.ca by April 15, 2025.

Topic	Feedback
What additional information should be considered as part of the Scoping Assessment?	We are pleased to work with IESO and provide new and needed independent power for the London Area Engagement. We can provide Magnetic Transducer Generators (MTG) throughout the London Area and also

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	help power your other areas. Plus, we can provide independent power for all the remote communities going to the far north. You have been working on providing a large power distribution line going up north, that could cost about \$1 billion and our independent power systems customized to serve each community will reduce the power cost by millions of dollars.
What additional considerations, based on local developments, should be taken into account for the areas identified as requiring further study?	We can help and customize the needed electrical power for each community and application, starting with 5 MW MTG systems.
What other areas or specific considerations should be examined through regional planning?	The power authorities in each location in the London Area, we will be glad to work with them to provide the new power that is needed and customize it to best power each area.

General Comments/Feedback

We respect and appreciate solar and wind and water projects and we are pleased to provide a new customized power system that will provide clean safe electricity 24/7 and we will provide a storage power system to save the power not needed during the night times. Our MTGs do not require sun, wind, water or fuel to provide the electricity. Not needing a fuel will greatly help to keep the power cost down over the next 50 plus years. I am available 24/7 to connect and work with IESO and I will be very pleased to work with IESO and working together, we will show global leadership with our Magnetic Transducer Generator.