

Feedback Form

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

Feedback Provided by:

Name: Garry Spence

Title: President

Organization: EverGreen Energy Corp

Email: [REDACTED]

Date: December 4, 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 draft demand forecast and scenarios. A copy of the presentation and the webinar recording can be accessed from the [engagement web page](#).

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

Topic	Feedback
What additional information, if any, should be incorporated in the proposed scenarios? How can the proposed scenarios best capture the range and	Born and raised in St. Thomas, I have known the area of London and St. Thomas for many, many years and the areas are growing and will need addition electricity soon. We can help by providing customized Magnetic Generators

Topic	Feedback
uncertainty of growth potential while informing near-term infrastructure investments?	to provide power for new independent areas for new operations that are coming to the London, St. Thomas areas.
What areas of concern or interest about electricity should be considered as part of the planning process?	New and existing Data Centers in this area will appreciate our Magnetic Generator that will simply operate 24 hours per day for 7 days a week, which will provide their electricity for 24 hours a day and 7 days a week for 50 years, without needing any fuel. We can also provide a customized Waste-to-Energy system to turn the London, St. Thomas and Woodstock waste into clean safe electricity and help to clean out the existing waste locations that are very full and need to be cleaned up to protect the animals and people in these areas. And we have one more needed energy system that is a Membrane size to fit inside every window in each building and our Membrane will significantly reduce the energy for heating and cooling inside homes, small buildings and large buildings. This year the world experienced the hottest climate in many, many parts of the world and our Membrane will be able to provide a clean and safe cooling and/or heat inside homes and buildings of all types and sizes.
What information is important to provide throughout the engagement? Does the proposed Engagement Plan provide sufficient scope and opportunities for input? What other engagement activities or methods should be considered?	We are pleased to be able to provide specific growing numbers of new and needed energy systems to protect the people living, working and getting older throughout the London, St. Thomas, Woodstock area and the rest of Ontario. Our systems will greatly help to reduce the negative carbon that is presently entering the air we breathe in throughout Ontario. We are not getting the weather and temperature, that we have been receiving for many, many years and we don't know what temperature we will be getting next year and the years ahead. We have to protect our loved ones and their families; we can a glad to help reduce the negative carbon that is now increasing by the circulation of the old trees that are throughout Ontario and the invasive species need to be controlled and reduce to protect our seniors and our babies. Working together in harmony will greatly help to protect our family members and everybody else throughout Ontario.

General Comments/Feedback

We are committed to helping people and animals of all ages and types throughout Ontario to remain healthy and happy. Ontario is a great place to live in Canada and working together in harmony will greatly help to protect our loved ones and neighbours and people throughout Ontario. Most people throughout Ontario do not know how well they are being protected by the actions and commitments IESO takes every day to protect the people of Ontario and IESO deserves a major thank you for protecting the people of Ontario for many, many years. All the best!