

Feedback Form

Regional Electricity Planning in Barrie/Innisfil Sub-Region – December 9, 2021

Feedback Provided by:

Name: Garry Spence

Title: President

Organization: EverGreen Energy Corp

Email: [REDACTED]

Date: December 9, 2021

Following the Parry Sound/Muskoka regional electricity planning engagement webinar held on December 8, 2021, the Independent Electricity System Operator (IESO) is seeking feedback as outlined during the presentation. A copy of the presentation as well as a recording of the session that includes an overview of the feedback request, can be accessing from the [engagement webpage](#).

Please submit feedback to engagement@ieso.ca by December 30, 2021.

Topic	Feedback
What further information needs to be considered when completing the options evaluation and making recommendations?	We thank Amanda and Grisulda for their valued time and information. We look forward to helping to supply the annual 2.5% power growth needed throughout the Barrie/Innisfil Sub-Region. We look forward to more specific information on the anticipated new annual powers needed at the different locations. We are sure each location and area have their own unique power needs. Who needs the power at each location? Will the power be going to on-line demand for housing growth or to individual large hospital, school or industrial applications or will it be End-of-Life replacement?

Topic	Feedback
How can the Barrie/Innisfil Working Group continue to engage with communities throughout the remaining stages of the IRRP process, or to help prepare for the next planning cycle?	Area growth information is needed to best customize the power supply for each application. Helping reduce the need for new distribution and transmission will save money and our independent power sources can be customized to best serve the growing power needs in each community and city.

General Comments/Feedback

With some of the communities being small and possibly on diesel power, it will be good to get these communities off diesel and using clean safe electricity for power and heat. We are in big need to reduce carbon and working together we can show leadership for the rest of Canada.