## Feedback Form

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

## Feedback Provided by:

Name: Garry Spence

Title: President

Organization: EverGreen Energy Corp

Email:

Date: September 14, 2021

Following the Barrie/Innisfil regional electricity planning engagement webinar held on September 9, 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 accessed from the <u>engagement web page</u>.

Please submit feedback to <a href="mailto:engagement@ieso.ca">engagement@ieso.ca</a> by September 30, 2021.

Торіс	Feedback
What are some of your key developments, projects or initiatives that might be considered in development the electricity demand forecast?	<ul> <li>We can supply our Waste-to-Energy system to help the communities to cleanly dispose of their waste and turn about 30% of their waste into clean heat and electricity and about 60% if their waste into a good compost to enhance their farm land and crops. Our power systems can help to reduce electrical distribution and save millions to help the Indigenous communities.</li> </ul>



Торіс	Feedback
Please tell us about any local concerns that you may be experiencing	We believe some of the small communities are experiencing power outages and with our small independent power systems, we can eliminate power outages.
What information do you need to participate in this engagement?	We will connect with leaders from each community and the LDCs and discuss how we can provide clean safe power and help to reduce local distribution costs.
Does the proposed Engagement Plan provide sufficient scope and opportunities for input?	We hope we are successful making connection with the right people in each community and city.

## General Comments/Feedback

We are a small company and these are our power sources that will supply base power 24 hours per day: - Biomass combined Heat and Power - Waste-to-Energy systems - Magnetic electricity - Water Power - Our energy systems work 24 hours per day and if projects don't need the full power 24 hours per day, then we can provide electrical storage to best suit each application.