## Feedback Form

## Regional Electricity Planning in Windsor-Essex – April 19, 2023

## Feedback Provided by:

Name: Garry Spence

Title: President

Organization: EverGreen Energy Corp

Email:

Date: April 21, 2023

To promote transparency, feedback submitted will be posted on the <u>Windsor-Essex engagement</u> <u>web page</u> unless otherwise requested by the sender.

Following the Windsor-Essex regional electricity planning webinar held on April 19, 2023, the Independent Electricity System Operator (IESO) is seeking feedback on the draft Scoping Assessment Outcome Report posted on the IESO's <u>website</u>. The draft report and webinar presentation, which provides an overview of these feedback requests, can be accessed from the <u>engagement webpage</u>.

**Please submit feedback to** <u>engagement@ieso.ca</u> **by May 3, 2023**. 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 additional information should be considered as part of the Scoping Assessment?	Reduce the new distribution growth, by using unique independent power customized to best serve each specific application.
What other considerations should be made regarding the areas identified as requiring further study through a regional planning approach based on local developments?	Our Waste-to-Energy (W-t-E) systems can significantly reduce energy cost and greatly assist in decarbonizing new manufacturing plants and greenhouses. We are able to use 30 to 35% of the municipal solid waste and agricultural waste to fuel our W-t-E systems to provide clean safe electricity and heat. We will be able to significantly reduce the carbon tax on natural gas and diesel heat, because of our clean heat and electricity systems.
What other areas or specific considerations should be examined through regional planning?	Reduction of carbon is needed to increase throughout Ontario and we can help by replacing natural gas and diesel heating systems, with our biomass systems. Over the past couple of years there has been a major increase in the speed of wind with the storms that come from the west and the speed of the wind is now greatly increasing dead and dying trees to fall over and cut power lines and damage buildings and vehicles and killing people. We can remove the dead and dying trees and provide clean and safe electricity and heat.

## General Comments/Feedback

Working together in HARMONY we can greatly expedite the reduction of carbon to protect our youth and seniors and everybody in between.