

Feedback Form

Regional Planning Process Review webinar – February 22, 2021

Feedback Provided by:

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Following the February 22, 2021 Regional Planning Process Review engagement webinar, the Independent Electricity System Operator (IESO) is seeking feedback from stakeholders on the following items discussed during the webinar. Background information related to these feedback requests can be found in the presentation, which can be accessed from the [engagement web page](#).

Please submit feedback to engagement@ieso.ca by March 15, 2021. 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.

Updates on Regional Planning Process Enhancements

Topic	Feedback
How would stakeholders prefer to receive updates about these regional planning enhancements?	<p>IESO generally sends the feedback out to all participating people in the respective Webinar and subject discussion.</p> <p>I look forward to reviewing the other attendees' feedback, because I am sure there is synergy with other attendees and by working together in HARMONY, we are going to be able to expedite the reduction of carbon by replacing diesel power, and reducing natural gas which is a carbon supply.</p> <p>Perhaps some of the companies in the oil and gas business would be interested in joining with Renewable Energy and Energy Efficiency companies, because the future must be clean CARBON ZERO power.</p>

General Comments/Feedback

The reduction of carbon has not been as productive as we all thought in 2019. This COVID-19 has been a major cause for not reaching earlier goals, but I am sure we will get there by working together for a cleaner and safer world.

We have a new electricity system (ES) that can provide 500 kW, 1 MW and 5 MW systems that can be put in series to provide over 150 MWe of clean power that will operate for 50 years.

As new electricity is being needed in all parts of Ontario, our ES units can be customized to replace some nuclear power and diesel power. The projects can be connected to the grid or independent. With our independent power is installed directly to the consumers, such as:

- A group of homes
- buildings
- schools
- long term health care centres
- and more

With the reduction of distribution and transmission, there will be significant energy cost savings for the local customers. We are a strong supporter of independent power and a reduction of distribution systems, because Canada is looking at a bill of over \$300 billions for new transmission lines between now and 2050.

Thank you, EverGreen Energy Corp