

Feedback Form

Renfrew Region Electricity Planning, Public Webinar #2 – July 26, 2022

Feedback Provided by:

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Title: Click or tap here to enter text.

Organization: Click or tap here to enter text.

Email: [REDACTED]

Date: Aug 12, 2022

To promote transparency, feedback submitted will be posted on the [Renfrew region engagement webpage](#) unless otherwise requested by the sender.

Following the Renfrew Region Electricity Planning engagement webinar held on July 26, 2022, the Independent Electricity System Operator (IESO) is seeking feedback on the screening of high-level potential options as outlined during the presentation. A copy of the presentation as well as the recorded webinar can be accessed from the engagement webpage.

Please submit feedback to engagement@ieso.ca by August 16. 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 Renfrew region [engagement webpage](#).

Feedback

Topic	Feedback
<ul style="list-style-type: none"> What other information should be taken into account that would influence the electricity demand forecast? 	<p>The Rodan-Sygration website https://sygration.com/gendata/today.html It provides hourly reports of Ontario's power production. It clearly documents the fluctuating amounts of wind and solar power produced. This documents the unreliability of any and all wind and solar projects. There is no justifiable reason for IESO to consider any wind and solar project for additional power.</p>
<ul style="list-style-type: none"> What feedback do you have on the screening of high-level potential options? 	<p>The first screening would be the Rodan-Sygration website. Facts are facts. The hourly production of all power generated sources are listed.</p>
<ul style="list-style-type: none"> https://sygration.com/gendata/today.html What additional information should be considered as we screen high-level potential options? 	<p>Comparing the power production of wind and solar in comparison to the reliable, constant sources of nuclear, hydro and gas verifies the insignificant contribution of wind and solar. NOTE: the majority of wind power is produced during the nighttime hours when it is not required.</p>
<ul style="list-style-type: none"> What information should be provided in future engagements? 	<p>Listen to the people. Follow your own rules. It is understood IESO is arms length of the Ontario government but the contract for the Nation Rise Wind project was approved by IESO when it met ZERO of the four basic requirements.</p>

General Comments/Feedback

There is no justifiable reason to consider any wind or solar project anywhere in Ontario. IESO's own Rodan-Sygration website proves this. <https://sygration.com/gendata/today.html>

The unreliability of wind and solar are documented hourly/daily demonstrating that Ontario can generate enough reliable nuclear, hydro, and gas to meet Ontario's needs now and in the future. With maintaining Ontario's nuclear facilities and allowing Ontario's full hydro generation power potential, Ontario's power needs can be met. I reiterate there is no need for IESO to consider the unreliable power sources of wind and solar which only add instability to Ontario's grid. NOTE: The statements made do not include the known wildlife, water and environmental damage or financial

costs of industrial wind turbine projects. Industrial wind turbines have been consistently proven to cause annoyance, leading to serious negative health effects to those living in IWT projects.