Feedback Form

Gatineau End-of-Life Study Webinar 2- August 11, 2022

Feedback Provided by:

Name: Konstantin Heinzelmann Title: Director/CEO Organization: PNE Canada Email: __________ Date: 24-Aug-2022

To promote transparency, feedback submitted will be posted on the "<u>insert engagement</u> <u>webpage</u>" unless otherwise requested by the sender.

Following the INSERT DATE engagement webinar, the Independent Electricity System Operator (IESO) is seeking feedback from stakeholders on "*insert the items discussed during the webinar*". The webinar presentation and recording can be accessed from the <u>engagement web page</u>.

Please submit feedback to <u>engagement@ieso.ca</u> **by September 1, 2022**. 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.



Topic	Feedback
What information should be considered in finalizing the recommendations?	 Updated market information on costs of system components (various battery storage technologies, solar, wind)

Торіс	Feedback
How can the IESO continue to engage with the community as these recommendations are implemented, or to help prepare for future bulk and regional planning work?	 Continue the engagement process through reoccurring meetings presenting observations, results, and strategy adaptations; and Invite generators, regulators, consumers alike.

General Comments/Feedback

We thank the IESO for engaging with us and appreciate the opportunity to provide our feedback.

PNE Canada recommends:

- A closer review of the benefits decentral and non-wire power generation alternatives can provide to the electricity grid in terms of efficient power generation and improvement of system resilience;
- An update on the IESO's cost assumptions on various storage technologies as well as decentral power generation technologies (wind and solar generation); and
- Open discussion of how power generators and consumers can work towards a cost efficient, resilient, and clean energy market design with increasingly liberal market structures.

In closing, we look forward to the continued discussion and we would love the opportunity to contribute towards a modern and innovative power market across Ontario.