## Feedback Form

## IESO Market and Planning Data Engagement– March 21, 2024

## Feedback Provided by: April 4, 2024

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Email: Click or tap here to enter text.

Date: April 4, 2024

Following the March 21, 2024 engagement webinar, the Independent Electricity System Operator (IESO) is seeking feedback from stakeholders on 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 **April 4, 2024**. 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
Do you have any further feedback to share regarding the availability of IESO's Market and Planning Data?	Refer to General Comments

Торіс	Feedback
If there are specific data availability issues you believe have not been addressed, could you please provide detailed feedback on what you feel is missing?	Click or tap here to enter text.

## General Comments/Feedback

- 1. As a municipality utilizing IESO data for forecasting, monitoring, and tracking purposes, recommend that IESO considers offering municipal specific data sets at no cost to municipalities. As an example, Smart Meter data at the municipal level is currently offered as a fee for service, with rates regulated by the OEB.
- 2. Recommend IESO continue to publish the Generator Output and Capability Report for each hour and each day by generator.
- 3. Recommend IESO continue to publish the Hourly Consumption by FSA report, and when possible, increase reporting turnaround. The most recent post to the public directory is December 19, 2023, and covers up to August 2023.
- 4. Interested in commercial EV charging data (i.e. number of chargers, charging volumes) at a regional or municipal level, as it becomes available.
- 5. As it relates to data not currently available as discussed on slide #9, system congestion information and transmission deliverability data, as well as Emissions data is useful for municipalities as they forecast demand, plan for economic development, and track community emissions.
  - a. Recommend system congestion information and transmission deliverability data be provided on a regular basis (semi-annually or annually) as feasible and not tied directly to procurements.

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