# Feedback Form

## 2021 Annual Planning Outlook Engagement – January 25, 2022

### Feedback Provided by:

Name: Click or tap here to enter text.

Title: Click or tap here to enter text.

Organization: Click or tap here to enter text.

Email: Click or tap here to enter text.

Date: Click or tap here to enter text.

Following the January 25, 2022 engagement webinar on 2021 Annual Planning Outlook (APO), the Independent Electricity System Operator (IESO) is seeking feedback from participants on the APO report, module, methodology and supplemental data. The engagement presentation, the 2021 APO, and additional information on the outlook can be found on the [Annual Planning Outlook webpage](https://www.ieso.ca/en/Sector-Participants/Planning-and-Forecasting/Annual-Planning-Outlook). The IESO will work to consider feedback and incorporate comments in future outlooks as appropriate.

**Please provide feedback by February 18, 2022 to** **engagement@ieso.ca****.** Please use subject: *Feedback: 2021 Annual Planning Outlook Engagement*. To promote transparency, this feedback will be posted on the [Annual Planning Outlook webpage](https://www.ieso.ca/en/Sector-Participants/Planning-and-Forecasting/Annual-Planning-Outlook) unless otherwise requested by the sender.

Thank you for your time.

### 2021 Annual Planning Outlook Report – General

| Topic | Feedback |
| --- | --- |
| What chapter/section is most helpful?Choose all that apply: Demand forecast, supply outlook, transmission outlook, capacity adequacy, energy adequacy, surplus baseload generation, locational considerations, integrating needs, marginal costs, greenhouse gas emissions, otherTell us more: What did you like about it? |  |
| What do you want to read more about? |  |
| What key factors, uncertainties, and additional considerations should the IESO include in future outlooks? |  |

### 2021 Annual Planning Outlook – Demand Forecast Specific Questions

| Topic | Feedback |
| --- | --- |
| For consideration for future assessments, are there any known policy instruments that should be flagged for the IESO Planners? |  |
| Are the assumptions for the electricity demand drivers reasonable? |  |
| IESO would appreciate any early signaling of known industrial large loads or expansion projects that may increase loads. |  |

### 2021 Annual Planning Outlook – Transmission Specific Questions

| Topic | Feedback |
| --- | --- |
| In the 2021 APO we improved how we presented transmission issues/locational requirements. Specifically, we consolidated and described the locational requirements due to transmission constraints in Chapter 5 and summarized them in Chapter 6. In the 2022 APO, we look to further improve how the IESO presents this information and, as such, we are seeking feedback on the changes made in the 2021 APO (namely Chapter 5 and the summary in Chapter 6), and/or advice to inform further improvements to how this information is presented in the 2022 APO. |  |

### 2021 Annual Planning Outlook Modules, Methodology, and Supplemental Data

| Topic | Feedback |
| --- | --- |
| Are the assumptions, inputs, and methodology reasonable? |  |
| What information do you want to see more of? |  |

### General Comments/Feedback: