# Feedback Form

## Regional Planning Process Review Update – August 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 August 25, 2022 webinar on the Regional Planning Process Review, the Independent Electricity System Operator (IESO) is seeking feedback from participants on the hourly demand profiling methodology, as well as the non-wires alternatives (NWAs) options analysis in Integrated Regional Resource Plans (IRRPs).

The IESO will work to consider feedback and incorporate comments as appropriate and post responses on the engagement webpage.

The referenced presentation can be found under the August 25, 2022 entry on the [DER Roadmap webpage](https://www.ieso.ca/en/Sector-Participants/Engagement-Initiatives/Engagements/Distributed-Energy-Resources-Roadmap).

**Please provide feedback by September 16, 2022 to** **engagement@ieso.ca****.** Please use subject: *Feedback: Regional Planning Process Review Update*. To promote transparency, this feedback will be posted on the [DER Roadmap webpage](https://www.ieso.ca/en/Sector-Participants/Engagement-Initiatives/Engagements/Distributed-Energy-Resources-Roadmap) unless otherwise requested by the sender.

Thank you for your time.

### Hourly Load Forecasting

| Topic | Feedback |
| --- | --- |
| What other data or considerations should we include in hourly load profiling?  |  |

### Non-Wires Options Analysis

| Topic | Feedback |
| --- | --- |
| Are there any other NWAs or opportunities that should be considered in the IRRP's options analysis? How can the options analysis methodology be improved? |  |
| Are there operational considerations that should be accounted for when assessing non-wires solution that relies on a dispatch component? For example, does the current storage sizing approach sufficiently account for how it could be operated in today's system? If not, what improvements would be needed? |  |

### General Comments/Feedback