# Feedback Form - Confidential

## Interruptible Rate Pilot: Initial Design Elements –October, 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 focused consultation sessions with potential pilot participants, the IESO is seeking feedback on a number of questions related to initial design elements of the Interruptible Rate Pilot.

**Please provide feedback by November 1, 2022 to** **engagement@ieso.ca****.** Please use subject header: *Interruptible Rate Pilot*.

Feedback submissions using this form will be treated as confidential and not posted publicly.

### ConfidentialFeedback: Specific Questions

*Please note: Responses in this section will be treated as confidential by the IESO.*

| Topic | Feedback |
| --- | --- |
| What potential benefits would participation in the Interruptible Rate Pilot have for your facility/facilities? Briefly describe your interest in the pilot.  |  |
| If you are currently participating in the Industrial Conservation Initiative (ICI), how many hours do you “chase” the top five peak hours? Do you use a third-party service for peak forecasting? |  |
| Describe your facility/facilities, including geographic location, industry sector (and applicable NAICS code), peak demand (MW), annual consumption (MWh), and current Class A/Class B load designation. Do you have any plans to expand or substantially modify your facility/facilities prior to June 30, 2026? If yes, please describe. |  |
| What do you expect the contract demand for your facility/facilities to be in the pilot? How do you plan to reduce your facility’s/facilities’ demand to that level?  |  |
| Are you capable of responding to a near real-time interruption notice (e.g., <3-hour notice)? Are there any costs/challenges in responding to near real-time notice compared to day-ahead notice? |  |

### Confidential Feedback: General Comments

Click or tap here to enter text.