# Feedback Form - Public

## 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*.

To promote transparency, your responses in this public feedback form will be posted on the [Interruptible Rate Pilot webpage](https://www.ieso.ca/en/Sector-Participants/Engagement-Initiatives/Engagements/Interruptible-Rate-Pilot), unless otherwise requested by the sender. If you would like to submit feedback confidentially, please use the additional feedback form labeled as ‘Confidential’.

The IESO will consider and work to incorporate comments, as appropriate, and provide responses at a follow-up session with potential pilot participants in November 2022. Thank you for your valuable contribution to the consultation process.

### PublicFeedback: Specific Questions*Please note: Responses in this section will be posted on the Interruptible Rate Pilot engagement webpage.*

| Topic | Feedback |
| --- | --- |
| Please provide feedback on the draft eligibility criteria and interruption process, including in particular the following square bracketed parameters that are contained in the IESO’s consultation deck:On slide 9, re: draft eligibility criteria:- have peak demand of at least [5] MW- have the capability to interrupt at least [20-50%] of its peak demand for four hours- have a maximum of [20-50] MW of curtailable demandOn slide 11, re: interruption events:- subject to a maximum of [40-100] interruption hours and [10-20] events per yearOn slide 13, re: contract demand dead-band:- If actual demand is greater/lower than a [±5%] dead-band around the contract demand, then non-performance/incentive rates would apply |  |
| Please provide feedback on the five rate design options that Brattle presented. Which options do you prefer and why? What options are you the most opposed to and why?Do you prefer the use of a “fixed” (i.e., constant throughout the pilot) or “floating” (i.e., changing based on monthly Global Adjustment) pilot settlement?  |  |
| Please provide any feedback on the proposed method of exiting the pilot (as described on slide 14 of the IESO’s consultation deck)? |  |
| Do the tentative project timelines work for you to participate in the pilot (see slide 7 of the IESO’s consultation deck)?  |  |

### Public Feedback: General Comments

Click or tap here to enter text.