Feedback Form - Public

Interruptible Rate Pilot: February 7, 2023

Feedback Provided by:

Name: Rafael Corral

Title: Senior Energy Engineer

Organization: Siemens Canada Limited

Email:

Date: February 13, 2023

Following the February 7th engagement webinar on the Interruptible Rate Pilot, the IESO is seeking feedback from participants on how the design proposal has been captured and detailed in the draft Pilot documents.

Please provide feedback by February 20, 2023 to engagement@ieso.ca. Please use subject header: Interruptible Rate Pilot. To promote transparency, this feedback, if provided in an AODA-compliant format (e.g. using this form) will be posted on the Interruptible Rate Pilot webpage, unless otherwise requested by the sender.

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



Draft Pilot documents

Торіс	Feedback
Feedback on the Pilot Rules, e.g., re: eligibility, application process, contract offer process, etc.	What does it mean that the facility must be able to participate with its entire peak demand? Page 16 of presentation.
Feedback on the Pilot Contract, e.g., re: interruption process, performance obligations, payment obligations, settlement exhibit (i.e., Exhibit F), etc.	Pilot contract regarding interruption process, performance obligations, payments obligations, are clear.
	However, I think that if a facility is overachieving or underachieving a contracted demand outside of the dead band, the amount deducted or incented in both scenarios should be the same.
Feedback on the Standard Definitions.	Standard definitions are clear.
Feedback on the Application Form, Fixed Price Bid prescribed form, and Load Reduction Plan prescribed form.	The Application Form is not an easy to follow and fill in form. I had understood that practically every item will be auto populated by IESO, except for the bid offer.
	The Load Reduction Plan is also a very detailed document to fill in.

General Comments

Click or tap here to enter text.