# Feedback Form - Public

### Hydrogen Interruptible Rate Pilot – July, 2023

### 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 Hydrogen Interruptible Rate Pilot.

**Please provide feedback to** **engagement@ieso.ca****.** Please use subject header: *Hydrogen Interruptible Rate Pilot*.

To promote transparency, your responses in this public feedback form will be posted on the [Hydrogen Interruptible Rate Pilot webpage](https://ieso.ca/en/Sector-Participants/Engagement-Initiatives/Engagements/Hydrogen-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 August 2023. Thank you for your valuable contribution to the consultation process.

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

| Topic | Feedback |
| --- | --- |
| How likely are you to participate in an H2 IRP and why? ​ | Click or tap here to enter text. |

| Topic | Feedback |
| --- | --- |
| Which design features on slide 6 are most likely to impact your decision to participate? Do the options provided make sense for H2 producers? ​ | Click or tap here to enter text. |

| Topic | Feedback |
| --- | --- |
| With respect to the other support options on slide 7: ​1. Which of the other presented support options (e.g., CECs, RET), if any, would be valuable to include in/alongside an H2 IRP and why? ​
2. Are there particular approaches to the deployment of these options that would make the pilot more beneficial for participants and other ratepayers? ​
 | Click or tap here to enter text. |

| Topic | Feedback |
| --- | --- |
| Are there any other design options the IESO should consider and why? ​ | Click or tap here to enter text. |

| Topic | Feedback |
| --- | --- |
| Please provide any comments you may have on the potential activities and timelines on slide 10. Are the timelines realistic and achievable? ​ | Click or tap here to enter text. |

| Topic | Feedback |
| --- | --- |
| Do you have any further feedback for consideration in the development of an H2 IRP?​ | Click or tap here to enter text. |

### General Comments/Feedback

Click or tap here to enter text.