

# Feedback Form

## Hybrid Integration Project – June 27, 2022

Feedback Provided by:

Name:

Title:

Organization: Canadian Renewable Energy Association

Email: [Click or tap here to enter text.](#)

Date: July 22, 2022

Following the June 27, 2022 posting of the design document entitled “Enabling Foundational Hybrid Facility Models” on the Hybrid Integration Project webpage, the IESO is seeking feedback from participants.

The referenced document can be found under the June 27, 2022 entry on the [Hybrid Integration Project webpage](#).

**Please provide feedback by July 22, 2022 to [engagement@ieso.ca](mailto:engagement@ieso.ca).** Please use subject: *Feedback: Hybrid Integration Project*. To promote transparency, this feedback, if provided in an AODA-compliant format (e.g. using this form) will be posted on the [Hybrid Integration Project webpage](#) unless otherwise requested by the sender.

Thank you for your time.

## Foundational participation models

Topic	Feedback
Does the design document reflect your understanding of the design decisions presented under this stakeholder engagement initiative?	<p>Yes, in general the design document reflects our understanding of the design decisions taken during the stakeholder engagement sessions.</p> <p>The one issue missing is the ability for a Market Participant to switch between participation models. CanREA recommends that IESO clearly allow for this change to be made, firstly because the Co-located model, being easier to implement, may be available before the Integrated model and secondly because both participation models are new, a Market Participant may discover after a period of operation that the initially chosen model is not conducive to ongoing operations and it would be more effective to switch to the other model.</p>

## General Comments/Feedback

In reviewing the design document, it appears very few changes are required beyond edits to manuals etc. The one significant component is the creation on a Market Power Mitigation methodology for the Integrated Hybrid model. Given the simplicity of implementation, especially for the co-located model, and the great need for additional capacity as identified in the Expedited and LT1 RFP processes, CanREA suggests that the few changes required for the Co-located model be implemented right away, and efforts be made to implement the Integrated Model as soon as possible.