Feedback Form

Hybrid Integration Project – December 16, 2021

Feedback Provided by:

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Date: January 10, 2021

Following the December 16, 2021 webinar on the Hybrid Integration Project, the IESO is seeking feedback from participants on the market design work, as well as procurement considerations. The IESO will work to consider feedback and incorporate comments as appropriate and post responses on the engagement webpage.

The referenced presentation can be found under the December 16, 2021 entry on the <u>Hybrid</u> <u>Integration Project webpage</u>.

Please provide feedback by January 10, 2022 to <u>engagement@ieso.ca</u>. 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 <u>Hybrid Integration Project</u> webpage unless otherwise requested by the sender.**

Thank you for your time.



Market design work

Торіс	Feedback
Does the content presented in the December 16 meeting reflect your understanding of the market design work required for the foundational models?	CanREA is encouraged that the IESO is proceeding with the design for both foundational models and supports the design work described in the presentation.
Are there any elements to the market design work missing?	No
Please indicate if you would like to set up a one-on-one call with the IESO team to discuss specific concerns with the Market Design work.	Not at this time

Procurement considerations

Торіс	Feedback
What are stakeholders thoughts with regards to the procurement considerations for the foundational participation models?	CanREA is encouraged that the Hybrid Integration Project is supplying updated design information to the procurement process so that hybrid projects can be fully considered in the LT RFP.

General Comments/Feedback

In the "Day in the Life" description for the Integrated Hybrid Model, it will be useful for the IESO to describe the bid/offer behaviour that a market participant would use in order to charge the storage directly from the generator.