# Feedback Form

## Hybrid Integration Project – June 23, 2021

#### Feedback Provided by:

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Date: July 14, 2021

Following the June 23, 2021 webinar on the Hybrid Integration Project, the IESO is seeking feedback from participants on the types of Hybrid pairings most likely to be developed in Ontario, as well as on the appropriateness of the proposed Vision questions. 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 June 23, 2021 entry on the <u>Hybrid Integration</u> <u>Project webpage</u>.

Please provide feedback by July 14, 2021 to <a href="mailto:engagement@ieso.ca">engagement@ieso.ca</a>. 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 <a href="https://example.com/Hybrid Integration Project">Hybrid Integration Project</a> webpage unless otherwise requested by the sender.

Thank you for your time.



#### **Hybrid Pairings**

Topic	Feedback
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What types of Hybrid pairings (technology and storageto-generation ratios) are most likely to be developed in Ontario? Why?

The commercial and operational viability of Hybrid resources (regardless of pairing) will be entirely dependent on the market structure of the IAM, system needs identified by the IESO, and revenue mechanisms available to project developers/owners. Accordingly, this question can only be answered if directly informed by the IESO's clear identification of system needs (well in advance of required commercial operations), the development and clear articulation of suitable revenue mechanisms. System needs and available revenue mechanisms remain the biggest inputs into commercial decisions relating to future development and investment in Hybrid resource projects in Ontario.

The IESO continues to identify system-wide capacity needs emerging within the next 4-5 years. Owners of resources with expiring or near-expiring contracts may be interested in exploring whether their assets can be reconfigured as Hybrid resources capable of supplying the Ontario grid with needed capacity, energy, and ancillary services. Accordingly, information necessary to fully evaluate investment decisions should be made available to participants as early as possible.

#### Draft questions for Hybrid Vision Phase

Торіс	Feedback
Are the Vision questions appropriate given IESO's intent to pursue a foundational participation model?	The Vision questions are appropriate given the IESO's intent to pursue a foundational participation model.

### General Comments/Feedback

No further comments at this time. important initiative.	Capital Power	looks forward to o	ontinued participatior	in this