

Feedback Form

Long-Term 2 RFP – April 21, 2026

Feedback Provided by:

Name: David Pickup

Title: Manager, Electricity Program

Organization: Pembina Institute

Email: [REDACTED]

Date: May 8, 2026

To promote transparency, feedback submitted will be posted on the Long-Term 2 RFP engagement page unless otherwise requested by the sender.

- NO - There is confidential information, do not post**
 YES - Comfortable to publish to the IESO web page

Following the April 21st Long-Term 2 RFP engagement webinar, the Independent Electricity System Operator (IESO) is seeking feedback from stakeholders on the items discussed. The presentation and recording can be accessed from the [Long-Term Procurement engagement webpage](#).

Note: The IESO will accept additional materials where it may be required to support your rationale provided below. When sending additional materials, please indicate if they are confidential.

Please submit feedback to engagement@ieso.ca by May 8, 2026.

Transparency and Information Disclosure

Do you have feedback on whether the IESO should publish additional non-price information about proposals that were not selected in LT2 Window 1?

Yes, the IESO should publish standardized, non-sensitive metrics along with clear reasons for non-selection. Doing so would add meaningful value to the process by improving transparency and enabling proponents to better understand evaluation outcomes. It can also help strengthen future participation by encouraging high quality proposals in subsequent procurement windows. Moreover, greater transparency can also support knowledge sharing and help municipalities build capacity in evaluating energy proposals.

Both [Quebec](#) and [British Columbia](#) have publicly released non-price information about projects not selected in their recent procurement rounds.

Do you have feedback on the potential benefits and risks of increased transparency for unsuccessful proponents in future procurement windows?

Increased transparency can help demonstrate the interest and scale of opportunity to stakeholders, including government policymakers, which may support more informed decision-making and policy development. It would also help proponents to understand the competitive landscape better, thereby improving the quality of future bids.

General Comments/Feedback

Do you have additional feedback to share with the IESO?

Repowering should be highly supported. Enabling and encouraging the repowering of existing facilities can help maximize the use of existing infrastructure, reduce development timelines, and deliver more cost-effective power quickly. It also minimizes environmental and community impacts compared to new projects, making it a more practical and efficient pathway to meeting Ontario's future system needs.