Feedback Form

Corporate Power Purchase Agreements (C-PPAs) Engagement – November 4, 2025

Feedback Provided by:

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Organization: M'Chigeeng First Nation

Email:

Date: November 6th 2025

To promote transparency, feedback submitted will be posted on the <u>Corporate Power Purchase Agreements (C-PPAs) for ICI participants</u> engagement page unless otherwise requested by the sender.

- ☐ Yes there is confidential information, do not post
- $\Box x$ No comfortable to publish to the IESO web page

Following the Corporate Power Purchase Agreement November 4, 2025, 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 <u>Corporate Power Purchase Agreements (C-PPAs) for ICI participants</u>.

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 November 18, 2025.



General Comments/Feedback

-M'Chigeeng First Nation (MFN) is extremely excited about the introduction of virtual CPPA's as a new available revenue stream for renewable projects and is looking forward to more accessible virtual contract types and eligibility (storage, VNM at smaller scales, etc...)

-One major concern from MFN is the inability to apply until commercial operation date. It is believed this does not encourage new builds, refurbishments, or upgrades to pursue this contract type. Particularly for generators this can be the difference between project approval or dismissal. Should the IESO intend to create more relationships between generators and customers ahead of the 2050 electrification goals, it should create a more reliable process for new builds to find necessary contracts/relationships.

-MFN is also concerned about proper GHG emission regulations. Concern is that certain biomass, biogas, or biofuel facilities will be the most cost-effective generation for customers without being a clean renewable energy. Generation facilities could potentially emit unregulated GHG emissions while operating under the 'renewable energy' terminology.