Feedback Form

Clean Energy Credits – February 24, 2022

Feedback Provided by:

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Date: March 17, 2022

Following the February 24, 2022 engagement webinar, the Independent Electricity System Operator (IESO) is seeking feedback from stakeholders on the items discussed during the webinar. The webinar presentation and recording can be accessed from the <u>engagement web page</u>.

Please submit feedback to <u>engagement@ieso.ca</u> by **March 17, 2022**. If you wish to provide confidential feedback, please submit as a separate document, marked "Confidential". Otherwise, to promote transparency, feedback that is not marked "Confidential" will be posted on the engagement webpage.



Opportunities & Challenges

Topic	Feedback
What are the key opportunities and challenges the IESO should be aware of in developing a voluntary clean energy market?	The IESO has identified the high-level opportunities and challenges in the kick-off meeting on Feb.24,2022. Based on the IESO survey and stakeholder feedback, Bruce Power will continue supporting the IESO on engagement sessions and technical discussions to uncover any other opportunities and challenges.

Design considerations

Topic	Feedback
Which design considerations outlined in this presentation are most important to you and why?	The production of Nuclear energy provides a tremendous opportunity in supporting Ontario's decarbonization goals in a safe, reliable, efficient and cost-effective way. Bruce Power supports the IESO in including the nuclear fuel type into the CEC design.

Торіс	Feedback
What other design considerations should IESO be aware of?	Developing a credible and reputable product that customers will expect and demand, along with the importance of future-proofing the design.

Engagement Process

Topic	Feedback
Which stakeholder groups and/or design topics are most important to include in the planned focus group discussions?	A diverse mix is very important from both supply & demand. Large consumers and clean energy generators should be included in the focused group discussions. The topics should include customer preference, support on clean energy policy in Ontario and Canada, detailed design and system requirement for CEC registry.

Topic	Feedback
Are there any additional engagement opportunities the IESO should consider?	Based on the CEC survey and stakeholder feedback, Bruce Power supports the IESO on further engagement activities with high-level and detailed design of CEC.

Торіс	Feedback
Would you be willing to participate in a technical session? If so, on which topic(s)?	Yes, Bruce Power would like to participate in technical sessions. The topics include survey results on CEC preference and priorities from large consumers, experience of existing generators and brokers who currently offer clean energy credits, and mechanism to report clean energy activities to avoid double-counting.

General Comments/Feedback

Bruce Power welcomes the opportunity to provide feedback to the IESO on the Clean Energy Credits ("CEC") initiative. Specifically, Bruce Power appreciates and agrees with the Ministry of Energy and the IESO to include the nuclear fuel type in CEC design.

Bruce Power is committed to providing safe, reliable and carbon-free power to Ontario. With the energy sector at the core of the solutions required to achieving Net Zero emissions, Ontario's low carbon intensive electricity system currently serves as a strong foundation to support a zero-carbon economy.