

Feedback Form

Clean Energy Credits – February 24, 2022

Feedback Provided by:

Name: Brandon Moffatt

Title: Vice President, Development

Organization: StormFisher

Email: [REDACTED]

Date: 2022-03-17

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 [engagement web page](#).

Please submit feedback to engagement@ieso.ca 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?	IESO should ensure the market is voluntary, is a closed market for Ontario based users, and is inclusive and considerate of green hydrogen.

Design considerations

Topic	Feedback
Which design considerations outlined in this presentation are most important to you and why?	The voluntary, closed market, and green hydrogen inclusion aspects.

Topic	Feedback
What other design considerations should IESO be aware of?	IESO should be aware of the difference between nuclear power and wind/solar/hydro power. While nuclear power is clean, it is not renewable. This is an important distinction for energy consumers, including green hydrogen producers. The IESO should consider including different classes of credits that differentiate between nuclear and wind/solar/hydro.

Engagement Process

Topic	Feedback
Which stakeholder groups and/or design topics are most important to include in the planned focus group discussions?	IESO should consult green hydrogen producers, RNG producers, and anaerobic digester operators.

Topic	Feedback
Are there any additional engagement opportunities the IESO should consider?	Click or tap here to enter text.

Topic	Feedback
Would you be willing to participate in a technical session? If so, on which topic(s)?	Yes.

General Comments/Feedback

StormFisher appreciates the opportunity to provide input to the IESO for their assessment of options for the design and introduction of a voluntary Clean Energy Credit (CEC) market in Ontario. StormFisher is committed to engaging with governments and organizations as they develop policies and regulations that are consistent with our principles of sound science, sound environment, and a sound economy. StormFisher develops distributed and utility-scale power to gas projects. We use low-carbon power sources to produce green hydrogen or renewable natural gas. These projects allow us to decarbonize these traditionally carbon-intensive commodities. Our power-to-hydrogen projects use electrolysis technology to produce green hydrogen from low-carbon power.