Feedback Form

Clean Energy Credits – April 21, 2022

Feedback Provided by:

Name: Brandon Moffatt

Title: Vice President, Development

Organization: StormFisher Ltd.

Email:

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Following the April 21, 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 **May 5, 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.



Registry Design Features

Торіс	Feedback
Are there any registry features missing from the proposed list, either basic requirements or future functionality?	The registry basic features are comprehensive and meet our needs as a stakeholder and potential buyer of CECs.

CEC Product Offering Options

Торіс	Feedback
Has IESO identified the right set of CEC product offerings? Are there any missing?	Yes, the right set of CEC product offerings has been identified.

Topic	Feedback
Are there benefits/challenges to any of the proposed CEC product offerings that have not been covered?	The primary benefits and challenges have been covered.

Торіс	Feedback
Which CEC option(s) works best for your company? For Ontario?	Options 1b: Direct Sale of Existing Asset EAs and 1c: IESO Releases EAs for others to sell work best for our company. We view this is as the most business-friendly option. It will allow the largest amount of EAs to go to the groups that value them most. These groups will be businesses in Ontario including manufacturers and green hydrogen producers. Benefitting these businesses is the best option for Ontario as a whole since it will facilitate economic growth.

CEC Customer Preferences Survey

Topic	Feedback
What are the most relevant findings from the CEC customer survey?	The fact that the vast majority of organizations surveyed have a goal or target of using 100% clean/renewable electricity is relevant for the CEC discussion and beyond. It demonstrates an interest in CECs and a wiliness to pay for them.

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.