# Feedback Form

## Clean Energy Credits – April 21, 2022

#### Feedback Provided by:

Name: RMcmann

Title: Market Development

Organization: BluEarth Renewables

Email: Click or tap here to enter text.

Date: May 5, 2022

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

Topic	Feedback
Are there any registry features missing from the proposed list, either basic requirements or future functionality?	Click or tap here to enter text.

### **CEC Product Offering Options**

Topic	Feedback
Has IESO identified the right set of CEC product offerings? Are there any missing?	Click or tap here to enter text.

Торіс	Feedback
Are there benefits/challenges to any of the proposed CEC product offerings that have not been covered?	Click or tap here to enter text.

Торіс	Feedback
Which CEC option(s) works best for your company? For Ontario?	Click or tap here to enter text.

### **CEC Customer Preferences Survey**

Topic Feedbac	k
the CEC customer survey?  credit of willing most response for PPA general energy industre address.	idance from customers on preferred clean energy offerings, type of generation and price they are to pay for PPAs and unbundled credit purchases are elevant to focus the next steps of this engagement. On this, IESO should explore further how demand as could drive new investment in the renewable tion assets that will be required to meet Ontario's supply needs. This includes convening cross y stakeholders to design an Ontario framework to so this opportunity and examine implications relating all adjustment and associated electricity cost on.

### General Comments/Feedback