

Feedback Form

Industrial Energy Efficiency Program (IEEP) – February 23, 2022

Feedback Provided by:

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Following the February 23rd 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 11th. 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.

IEEP Program Documents

Topic	Feedback
<p>Are there any elements of the IEEP Program Requirements which require further clarification?</p>	<p><i>Yes, page 21, Presentation) "Focused on larger, complex projects that support electricity savings from industrial processes, with preference for proposals that cost effectively provide electricity system benefits Industrial process means the "extraction, growth, refinement, process, production, manufacture, or preparation of materials" : DO water and wastewater processes which are complex projects and are energy intensive fit into the "industrial process" definition? These processes do involve the "extraction, refinement , production or preparation of water"</i></p>

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<p>Are there any elements of the IEEP Participant Agreement which require further clarification?</p>	<p><i>Yes (Page 21, Presentation) "Must be applied to, or support, an industrial process and result in measureable and enduring electricity saving": ARE renewable projects ,which in some cases support an industrial process by powering it, be considered eligible ?</i></p>

General Comments/Feedback

(Page 22, Presentation) "Program Eligibility 3.2.1 (d) deliver the following minimum Electricity Savings: (i) 2,000 MWh per year; and (ii) at least 15% of the electrical energy use in the Baseline Model within the Project Boundary": HAVE rationales been provided for 3.2.1 (d) eligibility requirement? SHOULD the minimum electricity savings 2,000 MWh per year and at least 15% of electricity energy use be reduced to allow boarder participation?(page 28, presentation) "Project In-service Date: the earlier of 3 years from the contract start date OR December 31, 2026".: CONSIDERING these are complex projects, should the in-service date be extended to five years and beyond December 2026 to allow time for typical components of a complex project such as Pre-design, Detailed design, tender, construction and commission to take place?