

Feedback Form

Industrial Energy Efficiency Program – Engagement Session #2 – October 19, 2021

Feedback Provided by:

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To promote transparency, feedback submitted will be posted on the Industrial Energy Efficiency Program engagement webpage unless otherwise requested by the sender.

Please provide feedback by November 10, 2021 to engagement@ieso.ca. Please use subject:

Feedback: Industrial Energy Efficiency Program

For context, the questions below are taken from slide 40 of the October 19, 2021 presentation posted on the [engagement webpage](#).

Participant or Project Eligibility Criteria

Topic	Feedback
Are there additional participant or project eligibility criteria that the IESO should consider?	Since program focus is large, complex projects, the eligibility criteria are reasonable.

Topic	Feedback
Are the project size thresholds sufficient to allow for meaningful projects to be developed?	May be problematic. For example, an organization with an annual baseline consumption of 150,000 MWh/yr would need to have a project, or group of projects, with 22,500 MWh/yr of savings to meet the 15% minimum criteria. In this case, a very attractive single project at 2,000MWh/yr in savings would not be eligible. Over ten projects of this magnitude would be needed to reach the minimum requirement. It would be unfortunate to have a project (or projects) of this magnitude ineligible.

Project Approval Timelines

Topic	Feedback
Are the project approval timelines sufficient for customers to develop and implement their project proposals?	Yes.

Project Selection Criteria

Topic	Feedback
Are the project selection criteria sufficiently transparent and rigorous?	Project size proposed selection allocation certainly supports the desire for large projects. Selection criteria are transparent.

Topic	Feedback
Are there other factors that should be considered?	Click or tap here to enter text.

Additional Input

Topic	Feedback
Will participants be comfortable with taking on the risk of savings delivery?	Yes

Topic	Feedback
Should the contract build in mitigation options beyond simple reduction of incentive?	Current mitigation options are acceptable

General Comments/Feedback

The Prescriptive Incentive Program provides a relatively simple process to quickly submit, and have evaluated, small energy conservation projects. This I.E.E.P. program provides a reasonable process to address large capital projects with high savings potential. However, a significant number of “continuous improvement” energy conservation projects, both consumption and peak demand reducing, are not addressed with these two programs.