Feedback Form

Regional Electricity Planning in Toronto – December 5, 2024

Feedback Provided by:

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Date: January 6, 2025

To promote transparency, feedback submitted will be posted on this <u>engagement webpage</u> unless otherwise requested by the sender.

Following the Toronto regional planning webinar held on December 5, 2024, the Independent Electricity System Operator (IESO) is seeking feedback on the draft regional electricity needs and the Local Achievable Potential Study. A copy of the presentations as well as recordings of the sessions can be accessed from the engagement-web-page.

Please submit feedback to engagement@ieso.ca by January 3, 2025.



Regional Planning - Draft Electricity Needs

Topic	Feedback
What feedback do you have regarding the draft electricity needs identified?	The forthcoming new power needs are extremely high at 8,000 MWs for just the Toronto area. We can help to reduce this high demand by 20 to 40 percent, which will save a large amount of money.
What feedback do you have regarding how to meet the electricity needs to inform upcoming milestones?	We can supply a needed technology that will conserve on energy for heating and cooling between 20 and 40%. This saving will be customized at homes and buildings of all sizes.
What additional information should be considered as we screen high-level potential options?	Increasing numbers of new large buildings are now increasing the numbers of window on the building and less bricks for buildings of all sizes.
What additional information should be provided in future engagements to help understand perspectives and insights?	We will be glad to meet and discuss how we can work together to conserve on energy, big time.

Local Achievable Potential Study (LAPS)

Торіс	Feedback
What feedback do you have on the scope that the IESO should consider?	We don't have any feedback, but what we have is what is needed throughout Ontario and the rest of Canada.
What feedback do you have on the methodology that the IESO should consider?	We don't have any feedback, yet.
What feedback do you have on the potential uses for the LAPS that the IESO should consider?	We don't have any feedback yet.
What additional sources or regional policies and trends should be considered?	What we can provide will be customized for each application. We can keep it simple and provide a needed conservation of between 20 and 40%. The more glass windows, the higher conservation of electricity and heat.

General Comments/Feedback

We look forward to working in HARMONY with IESO to show leadership in Ontario and Canada. Please let me know when you would like to meet.

All the best and Happy New Year!