

# Feedback Form

## Regional Electricity Planning in the GTA West Region – April 2, 2026

### Feedback Provided by:

Name: Milena Babic

Title: Board of Directors - Secretary

Organization: 368687 Ontario Limited

Email: [Click or tap here to enter text.](#)

Date: May 4, 2026

To promote transparency, feedback submitted will be posted on the GTA West [engagement webpage](#) unless otherwise requested by the sender.

Following the GTA West regional planning webinar held on April 2, 2026, the Independent Electricity System Operator (IESO) is seeking feedback on the identified electricity needs and initial screening of potential options. A copy of the presentation as well as recording of the session can be accessed from the [engagement web page](#).

**Please submit feedback to [engagement@ieso.ca](mailto:engagement@ieso.ca) by April 23, 2026.**

Topic	Feedback
What feedback do you have on the wire and non-wire options that will be	The Transmission Corridor was committed to follow the 413 Hwy and be synonymous with the MTO Focused Analysis Area. As a result of last Fall's consultation process

Topic	Feedback
considered to meet the region's electricity needs?	the outcome was a move from a single co-located Infrastructure Corridor to two separated Infrastructure Corridors contrary to the Provincial Policy to avoid, minimize or mitigate the negative impact of the corridors on adjacent lands. Our property is negatively impacted and the freezing of our land has significantly extended beyond the MTO FAA.
What additional information should be considered in the evaluation of wire and non-wire options?	The Transmission Corridor should be co-located/adjacent to the 413 Highway within the MTO FAA.
Are there other types of information that would be helpful for us to provide in future engagements to enhance understanding of community perspectives and insights?	Yes, regular public information sessions need to be provided to all landowners impacted by the Transmission Corridor.

## General Comments/Feedback

Click or tap here to enter text.