# Feedback Form

## Regional Electricity Planning in Toronto Region – September 12, 2023

### Feedback Provided by:

Name: Click or tap here to enter text.

Title: Click or tap here to enter text.

Organization: Click or tap here to enter text.

Email: Click or tap here to enter text.

Date: Click or tap here to enter text.

To promote transparency, feedback submitted will be posted on the GTA North [engagement webpage](https://www.ieso.ca/en/Sector-Participants/Engagement-Initiatives/Engagements/Regional-Electricity-Planning-York-Region-2023) unless otherwise requested by the sender.

Following the GTA North (York Region) regional electricity planning webinar held on September 12, 2023, the Independent Electricity System Operator (IESO) is seeking feedback on the [draft Scoping Assessment Outcome Report](https://www.ieso.ca/-/media/Files/IESO/Document-Library/regional-planning/York/gta-north-york-region-20231012-draft-scoping-assessment-outcome-report.ashx) posted on the IESO’s [website](https://www.ieso.ca/en/Sector-Participants/Engagement-Initiatives/Engagements/Regional-Electricity-Planning-York-Region-2023). The draft report and webinar presentation, which provides an overview of these feedback requests, can be accessed from the [engagement webpage](https://www.ieso.ca/en/Sector-Participants/Engagement-Initiatives/Engagements/Regional-Electricity-Planning-York-Region-2023).

**Please submit feedback to** engagement@ieso.ca **by September 26, 2023**. 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.

| Topic | Feedback |
| --- | --- |
| What additional information should be considered as part of the Scoping Assessment?  |  |
| What other considerations should be made regarding the areas identified as requiring further study through a regional planning approach based on local developments? |  |
| What other areas or specific considerations should be examined through regional planning? |  |

### General Comments/Feedback