**Regional Electricity Planning**

**East Lake Superior**

June 4 Public Webinar Feedback Form

Regional electricity planning for East Lake Superior is underway and the IESO is seeking input from communities and stakeholders to better understand local issues, priorities and identifying future needs.

During a webinar on June 4, the IESO provided an update on current electricity planning activities underway in the East Lake Superior region and presented a draft electricity demand forecast and proposed engagement plan. The webinar presentation and recording are posted on the [engagement web page](http://www.ieso.ca/Sector-Participants/Engagement-Initiatives/Engagements/Regional-Electricity-Planning-East-Lake-Superior).

Feedback on factors that may contribute to the region’s electricity demand forecast and future needs and planned engagement activities is important because it will help shape the next steps in electricity planning for this region. This feedback form is provided to help facilitate your input, the questions below are simply a guide to the type of information sought, so please feel free to share any feedback.

Please provide your feedback to engagement@ieso.ca by **June 25, 2020.** In keeping with the IESO’s commitment to transparency, all feedback will be posted to the IESO website and all comments will considered and responded to by the IESO.

**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 to enter a date.*

|  |  |
| --- | --- |
| **Question for input:** | **Comments:** |
| What key developments, projects or initiatives should be considered in the electricity planning for the region?  |  |
| What other information should be taken into account that would influence the forecast? (e.g. growth, expansion or retirement of large customers/electricity users, industry trends or other local activities) |  |
| What areas of concern or interest in relation to electricity would you would like to see considered as part of the planning process? |  |
| What information is important to provide throughout the engagement? |  |
| Does the proposed Engagement Plan provide sufficient scope and opportunities for input? |  |
| What other engagement activities or methods should be considered? |  |
| Other comments |  |