

# Feedback Form

## Regional Electricity Planning in the Sudbury/Algoma Area – December 18, 2025

### Feedback Provided by:

Name: Kevin Tangie

Title: Economic Development Officer

Organization: Brunswick House First Nation

Email:

Date: January 6, 2026

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

The Independent Electricity System Operator (IESO) is seeking feedback on the scoping assessment report. A copy of the report and a recording of the webinar can be accessed from the [engagement web page](#).

**Please submit feedback to [engagement@ieso.ca](mailto:engagement@ieso.ca) by January 12, 2026.**

Topic	Feedback
What additional information should be considered as part of the Scoping Assessment?	Many of our communities are in development mode and this includes new infrastructure and housing. Ensuring power will be critical. Has this been addressed?

Topic	Feedback
What additional considerations, informed by local developments, should be taken into account for the areas identified as requiring further analysis?	New developers on the lands, forest harvesting operations, and other new projects and technology are being used. The new footprints on the lands are a concern. Will this allow more access and detriments to the lands? And there will no doubt be more cell phone towers going up out there as well. Has this all been considered?
What other areas or specific considerations should be examined through regional planning?	As more highways are built into the north to access resources, more power and technology enters the lands. If we're going to create this kind of access we should also have more supports in areas where remediation will be needed and also other environmental sensitive areas/sites will need certain protections.

## General Comments/Feedback

We are a growing Country and just need to ensure that we all have a say in the power/grid including the paths/routes in which it carries power to end-users.