## Feedback Form

## Northwest Regional Electricity Planning – Webinar held on May 20, 2021

Please complete this form and send it to <a href="mailto:engagement@ieso.ca">engagement@ieso.ca</a>

## Feedback Provided by:

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Organization: Municipality of Sioux Lookout

Email:

Date: June 1, 2021

Feedback:



Торіс	Feedback
What are some of your key developments, projects or initiatives that might be considered in developing the electricity demand forecast?	Treasury Metals Mine Development <a href="https://treasurymetals.com/projects/complex/overview/">https://treasurymetals.com/projects/complex/overview/</a> First Mining Springpole Project <a href="https://firstmininggold.com/projects/ontario/springpole-project/">https://firstmininggold.com/projects/ontario/springpole-project/</a> These projects fall within the five year forecast and need to be highlighted in the Sioux Lookout region.
Please tell us about any local electricity concerns that you may be experiencing.	Sioux Lookout Hydro is undergoing a System Impact Analysis (SIA) which is not progressing to the level in which we can provide accurate and detailed information on the barriers to regional growth in Sioux Lookout and the Far North within the next five years.  There appears to be a lack of focus on the Red Lake / Sioux Lookout regions pertaining to the growth in the Mining and manufacturing sectors.  The Municipality of Sioux Lookout has undergone a Municipal Energy Planning Process which lead to the SIA which clearly indicates there needs to be upgrades at the Sam Lake Distribution Station.

Topic Fe	Feedback
Upon reviewing the <u>draft engagement plan</u> , what information do you need to participate in this engagement?  I participate in this engagement?	would like to be able to review the draft technical study numbers supporting the demand forecasts especially in our geographical area.  The IRRP relies on information from the customers to inform the transmission-connected forecast – is this information compiled and can we see this especially pertaining to our sub-regions.  The information from the customers to inform the transmission-connected forecast – is this information compiled and can we see this especially pertaining to our sub-regions.  The information from the customers to information

## General Comments/Feedback

I look forward to further participation during this process with IESO.