

Feedback Form

Northwest Regional Electricity Planning – Webinar #2 held on September 27, 2021

Feedback Provided by:

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Date: Oct. 18, 2021

Feedback:

Topic	Feedback
<p>What additional information or considerations should be reflected in the forecast scenarios?</p>	<p>KWG Resources is currently in the preliminary planning stage for a mine in the Ring of Fire area. OneLine Engineering has been retained to perform a CapEx study for an access route from Nakina, Ontario to the area of McFaulds Lake in the Ring of Fire. The route will have a HV transmission line bringing power up to the mine site while also planning on connecting five Indigenous communities along the route. Preliminary loading for the project at this time is approx. 57MW which includes the mine, 5 Indigenous communities and an electric rail system to transport the ore from the mine site down to Nakina, ON.</p>
<p>What other local reliability concerns, in addition to those presented in the webinar, should be further investigated?</p>	<p>We will need to determine if there is sufficient capacity at Hydro One's 115kV Longlac TS to supply this project and also discuss the possibility of tying into the Watay project's 115kV system.</p>

Ongoing Engagement

Topic	Feedback
<p>Are there any other factors to consider in the proposed activities outlined in the Engagement Plan to ensure that you have appropriate opportunities to participate in the Northwest regional planning engagement initiative?</p>	

General Comments/Feedback