From: Ontario Energy Board <webmaster@oeb.ca>

Sent: Friday, September 22, 2023 3:01 PM **To:** Office of the Registrar < Registrar@oeb.ca>

Cc: roc.n.robin@hotmail.com

Subject: Intervention Form: EB-2023-0198 - Neighbours on the Line

Intervention Form

Case Number:

EB-2023-0198

Intervenor Name:

Neighbours on the Line

Mandate and Objectives:

Mandate

Re route the Waasigan Transmission Line.

Objectives

Represent the affected landowners and communities.

Protect the environment.

Membership of the Intervenor and Constituency Represented:

Neighbours on the Line is made up of affected residents from the unincorporated

Townships of Gorham, Ware, Dawson Road Lots, Forbes and Goldie.

Programs or Activities Carried Out by the Intervenor:

Information sharing regarding the Waasigan Transmission Line Project.

Governance Structure:

Neighbours on the Line is an ad hoc committee made up of residents of the affected communities.

Representatives:

Robin Sadko roc.n.robin@hotmail.com

Stephen Hamer hamer@tbaytel.net

Other Contacts:

Bryne Lamarche bryne.lamarche@gmail.com

Marcia Hiiro sadko@tbaytel.net

Michelle Hamer michellerosetta108@gmail.com

Storme Korbyck skorbyck@gmail.com

Frequent Intervenor Form:

OEB Proceedings:

Not applicable.

Issues:

The Waasigan Transmission Line will

- Destroy personal property and the environment.

- Create liability issues.
- Cause grid insecurity from potential hazards such as weather.

Policy Interests:

Choosing alternative routes for this second power line, such as the one suggested by Neighbours on the

Line, would reduce construction costs by 20 percent.

Hearings:

Participating in the hearing electronically ie via Zoom would be preferable based on our location in

Northwestern Ontario.

Evidence:

We are unable to answer this question at this time.

Coordination with Other Intervenors:

We will work with individual property owners who also wish to be intervenors.

Cost Awards:

We will be applying for costs as we are an unfunded group.

Language Preference:

English