

BY E-MAIL AND WEBPOSTING

T 416-481-1967 1-888-632-6273

F 416-440-7656 OEB.ca

April 1, 2022

To: All Licensed Electricity Distributors

All Intervenors in Electricity Distribution Rate Proceedings for 2022 and 2023

Rates

Re: Consultation on Updates to Filing Requirements for Electricity Distribution Cost of

Service Applications

Ontario Energy Board File No.: EB-2022-0096

On <u>February 22, 2022</u>, the Ontario Energy Board (OEB) announced that it would establish a working group to review the filing requirements for 2024 rates for large distributors (i.e., those with 30,000 or more customers), and asked for nominations for members to participate.

The OEB thanks everyone who expressed an interest in being a member of this working group. The challenge in selecting the working group was ensuring that distributors and intervenors were appropriately represented while keeping the size of the working group manageable so that project timelines are met. The members of the working group are:

Distributors:

- 1. ENWIN Utilities Ltd. Josh Charles
- 2. Niagara Peninsula Energy Inc. Paul Blythin
- 3. Toronto Hydro-Electric System Ltd. Elissar El-hage

Intervenors: (eligible for cost awards)

- 1. Association of Major Power Consumers in Ontario Shelley Grice
- 2. School Energy Coalition Mark Rubinstein
- 3. Vulnerable Energy Consumers Coalition Bill Harper

The working group's objective will be to cover the topics outlined in the February 22 letter and ultimately update Chapters 2 and 5 of the Filing Requirements for Electricity Distributors along with associated models and Appendices. The OEB did not receive

any feedback from stakeholders on the scope of the working group. The scope of the working group will be confirmed at the first working group meeting.

Working group members will be contacted shortly to schedule the first meeting. Further details will follow and be made available on the OEB's website.

Please direct any questions related to this initiative to Kevin Mancherjee.

Yours truly,

Nancy Marconi Registrar