



## Wellington North Power Inc.

290 Queen Street West, PO Box 359, Mount Forest, ON N0G 2L0

Phone: 519.323.1710 Fax: 519.323.2425

[www.wellingtonnorthpower.com](http://www.wellingtonnorthpower.com)

E-mail: [wnp@wellingtonnorthpower.com](mailto:wnp@wellingtonnorthpower.com)

ESA # 7012854

Ontario Energy Board  
Attention: OEB Registrar  
27<sup>th</sup> Floor  
2300 Yonge Street  
Toronto, ON M4P 1E4

January 27, 2023

Dear OEB Registrar:

**Re: OEB File: EB-2022-0069 - Wellington North Power Inc.  
2023 Price Cap IR Distribution Rate Application**

On January 26, 2023, OEB staff provided Wellington North Power, the Applicant in the above noted proceeding, with an updated Rate Generator Model (excel format). The Rate Generator model had been updated by OEB staff with the following:

- Worksheet "11. RTSR – UTRs & Sub Tx" – updated 2023 Uniform Transmission Rates as per OEB's Decision in file number EB-2022-0250.
- Worksheet "11. RTSR – UTRs & Sub Tx" – updated 2023 Hydro One Sub-Transmission Rates as per OEB's Decision in file number EB-2021-0110.
- Worksheet "17. Regulatory Charges" – updated 2023 Wholesale Market Service charge and Rural or Remote Electricity Rate Protection charge as per OEB's Decision in file number EB-2022-0269.

Wellington North Power Inc. has reviewed the updated Rate Generator Model and the resulting bill impacts. The Applicant confirms that all updates made by OEB staff are accurate and correct. As directed by OEB staff, the Applicant did not check or validate the Rate Generator Model on-line version.

An electronic copy of this letter as well as the OEB staff updated Rate Generator excel model as reviewed by the Applicant has been filed on the Board's web portal. Should the Board have questions regarding this matter please do not hesitate to contact me.

Respectfully submitted,

*Richard Bucknall*

Richard Bucknall  
Manager of Customer Service & Regulatory Affairs  
**Wellington North Power Inc.**

cc. Birgit Armstrong Case Manager / Project Manager, Ontario Energy Board