

By RESS and Courier

February 10, 2020

Ms. Kirsten Walli Board Secretary Ontario Energy Board PO Box 2319 2300 Yonge Street, 27th Floor Toronto, ON M4P 1E4

Dear Ms. Walli:

Subject: Hydro Ottawa Limited ("Hydro Ottawa") Custom Incentive Rate-Setting ("Custom IR") Application for 2021-2025 Electricity Distribution Rates and Charges OEB File: EB-2019-0261

Hydro Ottawa confirms that it is filing a Custom Incentive Rate-Setting Application for the period 2021-2025 with respect to electricity distribution rates and charges.

This Application, along with the supporting evidence, will be filed electronically through the Ontario Energy Board's regulatory electronic submission system ("RESS"), along with two physical copies that will follow by courier.

Hydro Ottawa plans to provide an update to select models and exhibits for 2019 actuals in the spring of 2020.

Should you have any questions, please do not hesitate to contact me.

Yours truly,

Original signed by Gregory Van Dusen

Gregory Van Dusen Director, Regulatory Affairs/Directeur, Affaires réglementaires Tel./tél.: 613-738-5499 | ext./poste 7472 Cell.: 613-806-1001 GregoryVanDusen@hydroottawa.com

2711 Hunt Club Road / chemin Hunt Club PO Box 8700 / C.P. 8700 Ottawa, Ontario K1G 3S4 

EB-2019-0261

IN THE MATTER OF the *Ontario Energy Board Act, 1998*, being Schedule B to the *Energy Competition Act, 1998*, S.O. 1998, c.15;

AND IN THE MATTER OF an Application by Hydro Ottawa Limited to the Ontario Energy Board for an Order or Orders approving or fixing just and reasonable rates and other charges for the distribution of electricity effective January 1, 2021.

HYDRO OTTAWA LIMITED

CUSTOM INCENTIVE RATE-SETTING APPLICATION FOR 2021-2025 DISTRIBUTION RATES AND CHARGES

FILED: February 10, 2020

Applicant

Hydro Ottawa Limited 2711 Hunt Club Road, P.O. Box 8700 Ottawa, Ontario K1G 3S4

Gregory Van Dusen Director, Regulatory Affairs Tel: (613) 738-5499 ext. 7472 Email: <u>gregoryvandusen@hydroottawa.com</u>; <u>regulatoryaffairs@hydroottawa.com</u>

hydroottawa.com