

VIA RESS Electronic Filing and Courier

August 6, 2019

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

Re: EB-2019-0007 – Imperial Oil Limited Application for leave to construct the Waterdown to Finch Project – Responses to Interrogatories

Dear Ms. Walli:

Pursuant to Procedural Order No. 2 dated June 10, 2019 in the above noted proceeding, Imperial Oil Limited hereby submits responses to interrogatories from Tim and Peter Virtanen, City of Mississauga, City of Toronto, Ontario Energy Board Staff, Hydro One Networks Inc., Huron-Wendat Nation, Enbridge Gas Inc., Regional Municipality of Halton and Bell Mobility.

As part of the responses, Imperial is filing in confidence the following documents:

- City of Mississauga 2.1
- City of Toronto 1.5
- City of Toronto 4.1
- Halton Region 4.2
- Halton Region 4.23

The above noted items have been submitted electronically using the OEB's RESS system. Two (2) hard copies will also be sent to the board.

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

Regards,

Jessie Malone

Jo hla

Environmental and Regulatory Lead, Imperial

CC:

Ian Laing, Imperial Zora Crnojacki, Ontario Energy Board Michael Millar, Ontario Energy Board

Intervenors of Records in EB-2019-0007: Robert Anderson, Bell Mobility Inc. Alex Greco, Canadian Manufacturers & Exporters Mathew Wilson, Canadian Manufacturers & Exporters Guy Paparella, City of Hamilton Justyna Hidalgo, City of Hamilton Annie Thuan, City of Mississauga Auryn Soares, City of Mississauga
Patrick Murphy, City of Mississauga
John Kelly, City of Toronto
Katherine Frankl, City of Toronto
Nicholas Rolfe, City of Toronto
Patrick McMahon, Enbridge Gas Inc.
Atul Sharma, Greater Toronto Airports Authority
Linda Gibbons, Hydro One Networks Inc.
Peter Virtanen, Independent Participant
Tim Virtanen, Independent Participant
Tony Oliveri, the Regional Municipality of Halton
Meredith Baker, the Regional Municipality of Peel
Ian Laing, Imperial Council