

March 21, 2018

VIA COURIER, RESS and EMAIL

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

Dear Ms. Walli:

Re: Upper Canada Transmission, Inc. ("UTC" or "NextBridge") Ontario Energy Board ("OEB" or "Board") File EB-2017-0182/EB-2017-0194 New East-West Tie Line Project NextBridge Updated Responses to Certain Interrogatories

On March 1, 2018, the OEB issued Procedural Order No. 2 in EB-2017-0182. In that order, the OEB offered NextBridge the opportunity to file a revised confidentiality request, and further directed NextBridge to file on or before March 14, 2018 a detailed explanation of specific reasons why the proposed confidential information should be treated as confidential and why public disclosure of that information would be detrimental. On March 14, 2018 NextBridge filed with the Board and served on interested parties a letter describing the materials for which NextBridge continues to seek confidential treatment in accordance with the Board's *Practice Direction on Confidential Filings* and accompanying detailed explanation of specific reasons why the proposed confidential and why public disclosure of that information was provided to the Board via CD at that time, NextBridge was not in a position to electronically post and circulate the redacted information in the form of updated interrogatory responses.

NextBridge hereby provides the following updated redacted interrogatory response attachments:

- NextBridge Response to Board Staff Interrogatory #7, Attachment 2 and Attachment 3; and
- NextBridge Response to CCC Interrogatory #8 Attachment.

The redacted documents are being provided in paper copies and on a flash drive, as well as through RESS.



Unredacted versions of the interrogatory response attachments are being provided separately to the Board via paper copies and flash drive and are not for filing on the public record.

Yours truly,

(Original Signed)

Krista Hughes Senior Legal Counsel Enbridge Employee Services Canada Inc.