

Rakesh Torul Technical Manager Regulatory Applications Regulatory Affairs Enbridge Gas Inc. 500 Consumers Road North York, Ontario M2J 1P8 Canada

November 24, 2020

## VIA RESS and EMAIL

Ms. Christine Long Registrar Ontario Energy Board 2300 Yonge Street, 27th Floor Toronto, ON M4P 1E4

Dear Ms. Long:

## Re: Enbridge Gas Inc. (Enbridge Gas) Ontario Energy Board (Board) File No.: EB-2020-0192 London Line Replacement Project – Interrogatory Responses- Correction

Further to the interrogatory responses filed on November 23, 2020 in the above noted proceeding, Enbridge Gas is filing a correction to the following exhibit:

Exhibit	Original	Correction
I.PP.2	Part b)	Part b)
	"The London Line Replacement project provides distribution service to <u>116</u> services"	"The London Line Replacement project provides distribution service to <u>135</u> services"

Please contact the undersigned if you have any questions.

Yours truly,

Rakesh Torul Technical Manager, Regulatory Applications

cc: Charles Keizer, Torys EB-2020-0192 Intervenors

Corrected: 2020-11-24 EB-2020-0192 Exhibit I.PP.2 Page 1 of 2

## ENBRIDGE GAS INC.

Answer to Interrogatory from <u>Pollution Probe (PP)</u>

Interrogatory

Reference:

Ex. A, T2, Sch. 2

Questions:

- a) The proposed pipeline runs from the Dawn Compressor Station to the Komoka Transmission Station. Does this just provide a 2-way feed to supply customers between these two point or serve another purpose? Please explain.
- b) It appears that the HP pipeline will move gas from the Dawn Hub to the Komoka Transmission Station which then supplies other parts of the Enbridge system.
  Enbridge has classified the proposed pipeline as a distribution line. Please provide a definition for a 'distribution pipeline' and 'transmission pipeline' to help differentiate why this is not considered a transmission line.

## Response:

- a) Please see Exhibit I.STAFF.1 a).
- b) The proposed pipeline meets the definition of a distribution line provided in the Z662-15, which is reproduced below:

Line, distribution — a pipeline in a gas distribution system that conveys gas to individual service lines or other distribution lines.

Line, transmission — a pipeline in a gas transmission system that conveys gas from a gathering line, treatment plant, storage facility, or field collection point in a gas field to a distribution line, service line, storage facility, or another transmission line.

The TSSA Code Adoption Document specifically states that for the purpose of the Code Adoption Document, transmission lines are those lines that operate at or

above 30% of the pipe's specified minimum yield strength ("SYMS"), which is reproduced below:

(3) Clause 2.2 is amended by adding the following clarification:

For the purpose of this Code Adoption Document, within a gas pipeline system, transmission pipelines are those lines that operate at or above 30% of the pipe's specified minimum yield strength (SMYS) at MOP.

The London Line Replacement project provides distribution service to 135 services, /C connects multiple distribution lines and contains odourized gas, which are all indicative of a distribution line. The percentage of specified minimum yield strength for the minimum acceptable grade of the NPS 4 pipeline at Exhibit D, Tab 1, Schedule 2 is 14.2%. The percentage of specified minimum yield strength for the minimum acceptable grade of the NPS 6 pipeline at Exhibit D, Tab 1, Schedule 2 is 20.9%.

Based on the definitions above, the Project is a distribution line.