



Adam Stiers
Manager
Regulatory Applications
Leave to Construct
Regulatory Affairs

tel 519-436-4558
adam.stiers@enbridge.com
EGIRegulatoryProceedings@enbridge.com

Enbridge Gas Inc.
50 Keil Drive North,
Chatham, ON N7M 5M1
Canada

March 14, 2022

VIA EMAIL and RESS

Nancy Marconi
Registrar
Ontario Energy Board
2300 Yonge Street, 27th Floor
Toronto, ON M4P 1E4

Dear Nancy Marconi:

**Re: Enbridge Gas Inc. (“Enbridge Gas”)
Ontario Energy Board (“OEB”) File: EB-2020-0293
St. Laurent Ottawa North Replacement Project
Transcript Corrections**

Further to the virtual technical conference held on March 4 and 7, 2022 in the above noted proceeding, Enbridge Gas has reviewed the transcripts and notes the enclosed corrections.

Please contact the undersigned if you have any questions.

Yours truly,

Adam Stiers
Manager, Regulatory Applications – Leave to Construct

c.c. Guri Pannu (Enbridge Gas Counsel)
Tania Persad (Enbridge Gas Counsel)
Charles Keizer (Torys)
Zora Crnojacki (OEB Staff)
Intervenors (EB-2020-0293)

AS STATED	CORRECTION
Page Summary of Undertakings JT1.6 THE 1.2- KILOWATT MAIN	Page Summary of Undertakings JT1.6 THE 1.2- KILOMETER MAIN
Page 3, Line 19 - capital development and deliverability .	Page 3, Line 19 - capital development and delivery .
Page 16, Line 3 - A repair based on the CSA set 662	Page 16, Line 3 - A repair based on the CSA Z662
Page 29, Line 23 - non-destructive technology pipelines.	Page 29, Line 23 - non-destructive technology for pipelines. [added for]
Page 30, Line 21 - pipeline pave that travels	Page 30, Line 21 - pipeline pig that travels
Page 31, Line 11, Page 32, Line 19, and Page 42, Line 20 - undiggable	Page 31, Line 11, Page 32, Line 19, and Page 42, Line 20 - unpiggable
Page 31, Line 12, Page 32 Line 8, Page 32, Line 13 and Page 43, Line 22 - digging	Page 31, Line 12, Page 32, Line 8, Page 32, Line 13 and Page 43, Line 22 - pigging
Page 36, Line 6 - understanding as a company and their	Page 36, Line 6 - understanding is as a company and their [added is]
Page 38, Line 17 - to be mindful and what the Board	Page 38, Line 17 - to be mindful of and what the Board [added of]
Page 38, Line 20 - purpose and the pipeline and the	Page 38, Line 20 - purpose of the pipeline and the
Page 39, Line 14 - a majority of this	Page 39, Line 14 - the majority of this
Page 40, Line 9, Page 40, Line 20, Page 40, Line 23 and Page 41, Line 7 - lawn chair ,	Page 40, Line 9, Page 40, Line 20, Page 40, Line 23 and Page 41, Line 7 - launcher
Page 44, Line 5 - proceeding is abut the public	Page 44, Line 5 - proceeding is about the public
Page 45, Line 21 - here else has Enbridge	Page 45, Line 21 - where else has Enbridge
Page 46, Line 3 - the ordinary diggable way,	Page 46, Line 3 - the ordinary piggable way,
Page 52, Line 18 - that have to be replaced.	Page 52, Line 18 - would have to be replaced.
Page 62, Line 15 and Page 63, Line 8 - 1.2- kilowatt	Page 62, Line 15 and Page 63, Line 8 - 1.2- kilometer
Page 64, Line 23 - KILOWATT MAIN	Page 64, Line 23 - KILOMETER MAIN
Page 67, Line 15 - that would be a 2013 dollars	Page 67, Line 15 - that would be in 2013 dollars
Page 81, Line 8 - MR. MADRID: Brian Madrid, Enbridge.	Page 81, Line 8 - MR. MADRID: Byron Madrid, Enbridge.
Page 84, Line 6 - three pipelines, I had	Page 84, Line 6 - three pipelines, that had
Page 86, Line 17 - incorporated paths of knowledge,	Page 86, Line 17 - incorporated tacit knowledge,

AS STATED	CORRECTION
Page 92, Line 14 - the HI or the asset health review,	Page 92, Line 14 - the AHI or the asset health review,
Page 95, Line 5 - connections that these distinct	Page 95, Line 5 - connections that these existing
Page 96, Line 12 - PD -- or the IP PE component	Page 96, Line 12 - PE -- or the IP PE component
Page 98, Line 12 - any of the IMO I costs	Page 98, Line 12 - any of the ILI costs
Page 98, Line 15 - purpose of the LDC is to	Page 98, Line 15 - purpose of the LTC is to
Page 98, Line 26 - including those IOII costs	Page 98, Line 26 - including those ILI costs
Page 99, Line 25 - so their it misses	Page 99, Line 25 - so there it misses
Page 100, Line 1 - As well is the repair option	Page 100, Line 1 - As well as the repair option
Page 110, Line 2, Page 114, Line 23 and Page 213, Line 2 - Carolyn Wade	Page 110, Line 2, Page 114, Line 23 and Page 213, Line 2 - Cara-Lynne Wade
Page 115, Line 4 - distribution billed to this more	Page 115, Line 4 - distribution built to this more
Page 132, Line 13 - wall thickness, and cold	Page 132, Line 13 - wall thickness, and total
Page 132, Line 14 - connections for pressure.	Page 132, Line 14 - connections or pressure.
Page 132, Line 18 - ones and reeling that into	Page 132, Line 18 - ones and rolling that into
Page 133, Line 15 - it is not that we could reutilize	Page 133, Line 15 - it is not like we could reutilize
Page 133, Line 26 - you've got little pups of pipe	Page 133, Line 26 - you've got little parts of pipe
Page 134, Line 6 - So in our application	Page 134, Line 6 - So in your application
Page 135, Line 12 - yes, I did that provide	Page 135, Line 12 - yes, I did provide [removed that]
Page 139, Line 17 - followed by the LDC	Page 139, Line 17 - followed by the LTC
Page 149, Line 13 - to understand exactly where we would	Page 149, Line 13 - to understand exactly when we would
Page 154, Line 27 - now instead of incentives spread out	Page 154, Line 27 - now instead of -- instead of spread out
Page 165, Line 9 - We are not expending there to be	Page 165, Line 9 - We are not expecting there to be
Page 169, Line 26 - correct, is we have not changed	Page 169, Line 26 - correct, as we have not changed
Page 173, Line 28 - that and pry to be concise	Page 173, Line 28 - that and try to be concise
Page 190, Line 7 - So that was done for 2018 as a forecast of the 2028.	Page 190, Line 7 - So that was done for 2018 as a forecast out to 2028.

AS STATED	CORRECTION
Page 193, Line 1 - design day the 47 PD ,	Page 193, Line 1 - design day the 47 DD ,
Page 196, Line 21 - design of the 47 HDD	Page 196, Line 21 - design of the 47 DD
Page 211, Line 18 - the eminent dangers to the	Page 211, Line 18 - the imminent dangers to the