

**Joel Denomy** Technical Manager Strategic Regulatory Applications -Rebasing Regulatory Affairs

Enbridge Gas Inc. 500 Consumers Road North York, Ontario M2J 1P8 Canada

August 1, 2024

## VIA RESS AND EMAIL

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

Dear Nancy Marconi:

**Enbridge Gas Inc. (Enbridge Gas, or the Company)** EB-2024-0111 - 2024 Rebasing and IRM – Phase 2 Evidence Update

Enbridge Gas filed Phase 2 of its 2024 Rates Application on April 26, 2024. In this Application, Enbridge Gas requested approval of an incentive rate-setting mechanism (IRM) for the years from 2025 to 2028 and updated 2024 rates effective January 1, 2024. On June 12, 2024, Enbridge Gas filed further evidence regarding Enbridge Sustain.

Enclosed is the updated evidence of Enbridge Gas, including:

- Black and Veatch Study Phase 2 Exhibit 10, Tab 1, Schedule 1, Attachment 1
- Live Excel files to EGI and U.S. TFP/benchmarking Phase 2 Exhibit 10, Tab 1, Schedule 1, Attachment 2 and 3, to be provided on the RESS

Changes to the written evidence are noted with a "/u". These updates will affect the attachment references for three interrogatory responses as noted below:

Interrogatory Responses: Updated Attachment can be found at:

Exhibit I.1.10.1-Staff-82, Attachment 1	Exhibit JT1.28, Attachment 1
Exhibit I.1.10.1-Staff-81, Attachment 1	Phase 2 Exhibit 10, Tab 1, Schedule 1,
	Attachment 3, updated August 1, 2024
Exhibit I.1.10.1- SEC-51, Attachment 1	To be filed by mid-August

Please note that all affected interrogatories will be updated accordingly and will be filed by mid-August, 2024, at the same time as the remaining undertaking responses.

Enbridge Gas will post the updated evidence on its website at www.enbridgegas.com/about-enbridge-gas/regulatory. Enbridge Gas will send a copy of this letter, and a link to the website page, to all parties to the proceeding.

Should you have any questions, please let us know.

Sincerely,

Joel Denomy

Technical Manager, Strategic Regulatory Applications – Rebasing