

March 21, 2022

VIA EMAIL and RESS

Christine Long
Registrar
Ontario Energy Board
2300 Yonge Street, Suite 2700
Toronto, Ontario, M4P 1E4

Dear Christine Long:

Re: Enbridge Gas Inc. (Enbridge Gas)
Ontario Energy Board (OEB) File No.: EB-2020-0256
2021/22 Storage Enhancement Project (Project) – Gathering Pipelines and Associated Facilities

In Enbridge Gas's Application and Evidence filed November 13, 2020, the Company provided at Exhibit B, Tab 1, Schedule 1, Attachment 16, a proposed schedule for construction. The schedule indicated that the modifications to the Ladysmith Station would occur between March and September 2022, and that the planned in-service date would be October 2022.

Enbridge Gas is providing an update to the construction schedule by way of this letter. As a result of operational constraints and supply chain issues, mainly the delivery of materials required for the planned station upgrades, the planned in-service date is now deferred to October 2023.¹ This deferral will not impact the construction methods or restoration methods described in Exhibit D and C respectively and will not result in any significant changes to Project cost.

On April 22, 2021, the OEB issued its Decision and Order for the above noted proceeding which included, as Schedule B, several Conditions of Approval. Pending an in-service date of October 2023, Enbridge Gas will file a post construction report to satisfy Condition 6. (a), in early 2024, and subsequently a Final Monitoring Report to satisfy Condition 6. (b) in early 2025.

Please contact me if you have any questions.

Yours truly,

Brittany Zimmer Advisor, Regulatory Applications – Leave to Construct

¹ A 'construction window' has been provided by Enbridge Gas Storage Operations to complete the well upgrades, drilling, pipeline installations and station modifications, during which time the Ladysmith, Corunna and Seckerton Storage Pools will be taken out of service and the storage reservoirs will be operating below 3,500 kPa. This will provide a suitable and safe environment to complete the proposed work.