



Enbridge Gas Inc.

Application for approval to continue the existing financial terms associated with offering Open Bill Access services for the years 2019 and 2020

PROCEDURAL ORDER NO. 6 August 7, 2019

Enbridge Gas Inc. (Enbridge Gas) filed an application with the Ontario Energy Board (OEB) on December 4, 2018 under section 36 of the *Ontario Energy Board Act*, 1998, for approval to continue the existing financial terms associated with offering Open Bill Access services for 2019 and 2020.

The OEB issued Procedural Order No. 5 on June 18, 2019, which granted the continuation of a settlement process and scheduled a settlement conference on July 26, 2019. Subsequent to the settlement conference, Enbridge Gas filed a letter on August 2, 2019 requesting that the OEB permit an additional day for the settlement conference.

The OEB will grant an additional day for the settlement conference and will issue further procedural direction once the outcome of the settlement conference has been determined.

It is necessary to make provision for the following matters related to this proceeding.

THE ONTARIO ENERGY BOARD ORDERS THAT:

- A settlement conference among the parties, attended by OEB staff, will be convened on **September 4, 2019** starting at 9:30 A.M, at 2300 Yonge Street, 25th floor, Toronto.
- 2. Any settlement proposal arising from the settlement conference shall be filed with the OEB by **September 18, 2019**.
- 3. Any submission from OEB staff on a settlement proposal shall be filed with the OEB and served on all parties by **September 25, 2019**.

4. If there is no settlement proposal arising from the settlement conference, Enbridge Gas Inc. shall file a statement to that effect with the OEB by September 11, 2019. In that event, parties shall file and serve on the other parties by September 18, 2019 any submissions on whether the issue shall be heard in writing or the OEB should hold an oral hearing.

DATED at Toronto, August 7, 2019

ONTARIO ENERGY BOARD

Original signed by

Kirsten Walli Board Secretary