

ENBRIDGE GAS DISTRIBUTION INC. RESPONSE TO
BOMA INTERROGATORY #22

INTERROGATORY

Issue: A.1

- (a) Please confirm that the Bram West to Albion Enbridge owned and operated pipeline, on which TCPL will lease capacity, will be operated at the same pressure as the remainder of the TCPL pipeline in the GTA Influence Area. Please discuss. What will the outlet pressure of Enbridge's Albion station be on each of the NPS 36 and NPS 30 lines?
- (b) Please discuss the pressure reduction that is proposed to be carried out by the enhanced Albion regulation station.
- (c) Please discuss in detail the enhancements to the Albion station, the purpose of those enhancements, and the costs of each component of the enhancement.

RESPONSE

- (a) Confirmed. The Bram West to Albion Enbridge owned and operated pipeline will be operated at the same pressure as the remainder of the TCPL pipeline in the GTA Influence Area. The outlet pressure of Enbridge's Albion station feeding the NPS 36 line is 3344 kPa (485 psi). The outlet pressure of Enbridge's Albion station feeding the NPS 30 line is 1896 kPa (275 psi).
- (b) The pressure reduction proposed to be carried out by the enhanced Albion regulation station is required because of the difference in operating pressures between the Bram West to Albion Enbridge owned and operated pipeline and the existing NPS 36 Parkway North line. The construction at Albion regulation station will involve the construction of facilities which will provide metering, odorant, heat, pressure control, and overpressure protection.
- (c) Refer to response (b) above for details and purpose of the enhancements to the Albion regulation station.

Witness: B. Madrid

The cost information is not provided in the public record. Refer to the 2013-04-15 Update No. 2 of EB-2012-0451, Exhibit C, Tab 2, Schedule 1, Table 2 for Detailed Total Estimated Project Costs which was filed confidentially.