

January 23, 2024

Sent by EMAIL, RESS e-filing

Ms. Nancy Marconi Registrar Ontario Energy Board 27-2300 Yonge Street Toronto, ON M4P 1E4

Dear Ms. Marconi:

Re: EB-2023-0274 EPCOR Natural Gas Limited Partnership ("ENGLP") 2024 Federal Carbon Pricing Program Application Responses to Additional OEB Staff Questions - 2

Please find enclosed EPCOR Natural Gas Limited Partnership's responses to additional OEB Staff questions received regarding the above noted application.

Please feel free to contact me if you have any questions regarding this matter.

Sincerely,

Tim Hesselink, CPA
Senior Manager, Regulatory Affairs
EPCOR Natural Gas Limited Partnership
(705) 445-1800 ext. 2274
thesselink@epcor.com

Encl.

EPCOR Natural Gas Limited Partnership (ENGLP) Responses to Additional OEB Staff Questions EB-2023-0274

Staff Question-1

Reference(s): EB-2023-0274 Application and Evidence, p.19 (updated Jan 22/24)

EB-2022-0245 Decision and Order, p.8

Preamble: Per Table 8 of EPCOR's 2024 updated application and evidence filed on January 22, 2024, the current rate of the Federal Carbon Charge in the Aylmer and South Bruce Rate Zone is 12.79 ϕ/m^3 . However, the 2023 Federal Carbon Charge is 12.39 ϕ/m^3 as per the Decision and Order for EB-2022-0245.

Question(s):

a) Please confirm if EPCOR's 2023 Federal Carbon Charge is 12.39 ¢/m³ or 12.79 ¢/m³ for both the Aylmer and South Bruce Rate Zone.

ENGLP Response: EPCOR's 2023 Federal Carbon Charge is 12.39 ¢/m³

b) Where applicable, please update EPCOR's 2024 application and evidence with the corrected 2023 Federal Carbon Charge and any other calculated values and evidence that may be impacted by this change (e.g. year over year variance, incremental bill impact on a typical residential customer, etc.)

ENGLP Response: An updated application has been included with this submission as a result of this additional question.

Updates include:

- Table 8 Current and Proposed Federal Carbon Pricing Plan Rates
- Table 9 Aylmer Bill Impacts
- Table 10 Southern Bruce Bill Impacts