## EPCOR Natural Gas Limited Partnership (EPCOR)- Aylmer – January 1, 2025

EPCOR applied to the OEB to change the prices it will charge customers in Aylmer effective January 1, 2025.

The OEB approved the following commodity rates effective January 1, 2025.

Gas Commodity Charge<sup>1</sup> (including quarterly adjustment) = 15.1305¢/m<sup>3</sup>

Annual Commodity Rate Impact for an Average Consumer (using 1,780 m³/ year) = **8.07** 

There are expiring temporary rate riders in January 1, 2025.<sup>2</sup> The annual bill impact due to this adjustment is = -13.77

Total Annual Bill impact for an Average Customer = -5.70

The main reason for the commodity rate change is an increase to the forecast price EPCOR – Aylmer expects to pay for natural gas over the next 12-month period and the difference between actual gas commodity prices and the prices that were estimated last quarter.

**Note**: Natural gas rates are based on a forward-looking forecast for the next 12 months. Forecasts are never perfect, so the billed price is normally either higher or lower than the actual market price. The difference is tracked and passed on to consumers as a credit or a charge in subsequent quarterly rate adjustment applications.

## **EPCOR Residential Rates (per month)**

Effective January 1, 2025

	System Gas Customers		Direct Purchase Customers	
Rate Description	New Rate	Annual Increase or Decrease	New Rate	Annual Increase or Decrease
Gas Supply (¢/m3)	15.1305¢	\$8.07	N/A	N/A
Monthly Charge: Fixed Charge (\$/month)	\$21.50	No Change	\$21.50	No Change
Delivery to You: First 1,000 m3 All over 1,000 m3 (¢/m3)	14.5341¢ 11.6811¢	No Change	14.5341¢ 11.6811¢	No Change
Federal Carbon Charge and Facilities Carbon Charge	15.2500¢	No Change	15.2500¢	No Change
Annual Increase / Decrease in the Bill*	\$8.07		No Change	
Temporary Rate Adjustments	-\$13.77		No Change	

<sup>&</sup>lt;sup>1</sup> As approved through EB-2024-0337

<sup>&</sup>lt;sup>2</sup> Ibid.

Total Annual Bill	-\$5.70	No Change	
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<sup>\*</sup>Based on typical consumption of 1,780  $\mathrm{m}^3\,\mathrm{per}$  year.