

Enbridge Residential Rates (per month)

Effective January 1, 2017

Changes for customers who purchase gas from Enbridge		
Rate Description	New Rate(ϕ/m^3)	Annual Increase or Decrease
Gas Commodity	11.4462	\$6.41
Cost Adjustment	(0.7878)	(\$11.77)
<i>Gas supply</i>	<i>(0.9177)</i>	
<i>Transportation</i>	<i>0.0462</i>	
<i>Delivery</i>	<i>0.1761</i>	
Delivery to You		\$6.61
First 30 cubic metres	10.1413	
Next 55 m ³	9.5925	
Next 85 m ³	9.1626	
All over 170 m ³	8.8422	
Cap and Trade (included in Delivery to You on the bill)	3.3518	\$80.44
Transportation to Enbridge	5.3274	(\$7.39)
Additional Items		
Site Restoration Clearance (from EB-2015-0114, Interim Rate Order Rider D Dec 10/15)	(1.1277)	\$2.49
Customer Charge	\$20/month	\$0
Annual Increase / Decrease in the Bill*		\$76.79

*Does not include temporary charges or credits and is based on typical average annual consumption of 2,400 m³.

Changes for customers who purchase gas from a natural gas marketer		
Monthly Charges	New Rate (ϕ/m^3)	Annual Increase or Decrease
Gas Supply Charge	Your price is based on your contract.	
Customer Charge	\$20/month	\$0
Delivery to You		\$6.61
First 30 cubic metres	10.1413	
Next 55 m ³	9.5925	
Next 85 m ³	9.1626	
Over 170 m ³	8.8422	
Cap and Trade (included in Delivery to You on the bill)	3.3518	\$80.44
Where Enbridge Provides Transportation		
Transportation to Enbridge	5.3274	(\$7.39)
Cost Adjustment	0.1299	(\$2.61)
Components:		
Transportation	(0.0462)	
Delivery	0.1761	

Site Restoration Clearance (from EB-2015-0114, Interim Rate Order Rider D Dec 10/15)	(1.1277)	\$2.49
Annual Increase / (Decrease) in the Bill*	\$79.54	
Where your Marketer Provides Transportation		
Gas Commodity	Your price is based on your contract.	
Transportation to Enbridge	Your price is based on your contract.	
Cost Adjustment (Delivery Component Only)	0.1761	(\$0.62)
Site Restoration Clearance (from EB-2015-0114, Interim Rate Order Rider D Dec 10/15)	(1.1277)	\$2.49
Annual Increase / Decrease in the Bill*	\$88.92	

*Does not include temporary charges or credits and is based on typical average annual consumption of 2,400 m³.