

Enbridge Residential Rates (per month)

Effective July 1, 2017

Changes for customers who purchase gas from Enbridge		
Rate Description	New Rate(ϕ/m^3)	Annual Increase or Decrease
Gas Commodity	12.0636	\$16.51
Cost Adjustment	0.3080	\$18.82
<i>Gas supply</i>	<i>0.3609</i>	
<i>Transportation</i>	<i>(0.0914)</i>	
<i>Delivery</i>	<i>0.0385</i>	
Delivery to You		\$1.03
First 30 cubic metres	10.1667	
Next 55 m ³	9.6173	
Next 85 m ³	9.1870	
All over 170 m ³	8.8664	
Cap and Trade (included in Delivery to You on the bill)	3.3518	No Change
Transportation to Enbridge	5.4259	(\$0.13)
Additional Items		
Site Restoration Clearance (from EB-2015-0114, Interim Rate Order Rider D Dec 10/15)	(1.1277)	No Change
Customer Charge	\$20/month	No Change
Annual Increase / Decrease in the Bill*		\$36.23

*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	No Change
Delivery to You		\$1.03
First 30 cubic metres	10.1667	
Next 55 m ³	9.6173	
Next 85 m ³	9.1870	
Over 170 m ³	8.8664	
Cap and Trade (included in Delivery to You on the bill)	3.3518	No Change
Where Enbridge Provides Transportation		
Transportation to Enbridge	5.4259	(\$0.13)
Cost Adjustment	(0.0529)	\$0.53
Components:		
Transportation	(0.0914)	
Delivery	0.0385	

Site Restoration Clearance (from EB-2015-0114, Interim Rate Order Rider D Dec 10/15)	(1.1277)	No Change
Annual Increase / (Decrease) in the Bill*	\$1.43	
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)	0.0385	\$1.22
Site Restoration Clearance (from EB-2015-0114, Interim Rate Order Rider D Dec 10/15)	(1.1277)	No Change
Annual Increase / Decrease in the Bill*	\$2.25	

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