

NATURAL GAS SUPPLY RATES CHANGE FOR DELMARVA POWER DELAWARE CUSTOMERS

The Delaware Public Service Commission approved an increase in gas supply rates for Delmarva Power Delaware residential customers. These changes will take effect on November 1, 2019.

How will this rate change affect me?

- Based on this year's Gas Cost Rate (GCR), a typical residential gas customer using 83 CCF will see an increase of approximately \$5.53 or 6.5 percent on their monthly bill during the heating season.
- The rate increase is subject to refund to customers with interest, if the Commission's final approval of the gas supply rates is less than the rates implemented.
- The GCR is adjusted annually based on the forecasted wholesale cost of natural gas for the coming year.

What can I do to help manage my energy costs?

- Sign up for Budget Billing to avoid seasonal peaks by dividing your payments evenly over the entire year.
- Save money and energy with tools on My Account. Sign up today at delmarva.com/MyAccount.
- Visit delmarva.com/WaysToSave for tips and programs that can help you save energy and money.

Please review the chart on reverse for new rates. Effects of these changes will vary with your usage.



An Exelon Company

Rate Class	Previous Rates	Rates Effective 11/1/19
Residential Gas Sales Service (RG)		
Gas Cost Rate	\$0.43495/CCF	\$0.50154/CCF
Residential Gas Space Heating Sales Service (RGSH)		
Gas Cost Rate	\$0.43495/CCF	\$0.50154/CCF
Gas Lighting Sales Service		
Assumes monthly usage of 15 CCF		
Gas Cost Rate	\$6.52 per gas light	\$7.52 per gas light

NOTE: CCF= 100 cubic feet

The information contained in this bill insert has been prepared as a general guideline for our customers. The company's tariff, as filed and approved by the Public Service Commission, is the official document for all rates, rules and regulations affecting service. For further information and details, copies of the tariff are available by contacting Delmarva Power Customer Care at 1-800-375-7117 or by visiting delmarva.com.



An Exelon Company