



Rates & Tariff

Summit Natural Gas of Maine (SNG Maine) will provide natural gas service under these service classifications and the Terms and Conditions, as approved from time to time by the Maine Public Utilities Commission (MPUC). A copy of the company's currently effective tariff is available at the Summit Natural Gas of Maine business office.

The following Standard Distribution Rates apply to the municipalities of Cumberland, Falmouth, and Yarmouth. If SNG Maine receives requests for service, or otherwise intends to provide service, outside of these municipalities, SNG Maine may: (1) file a proposal with the MPUC for rates that would apply to that service or (2) provide service pursuant to the rates and terms below. SNG Maine has no obligation to provide service pursuant to the rates and terms of its Rate Plan to any customer outside of the municipalities listed in this Paragraph. These rates are subject to annual adjustment, in accordance with the company's MPUC-approved Rate Plan.

Rate Class	Distribution Rate*	Service Charge*	Cost of Gas
Residential	\$0.850/therm	\$20.00	\$0.747/therm
Small Commercial (a commercial distribution customer with annual consumption of less than 1500 Dth)	\$0.750/therm	\$33.00	\$0.747/therm
Large Commercial (a commercial distribution customer with annual consumption of 1500 Dth or more)	\$0.550/therm	\$285.00	\$0.747/therm
Firm Transportation	Rate to be determined by Special Rate Agreement with the customer		
Interruptible Transportation	Rate to be determined by Special Rate Agreement with the customer		

*The Company's Rate Plan has been approved by the MPUC until 2023. The cost of gas, as approved by the MPUC, is updated on an annual basis and is based upon Summit Natural Gas' actual cost to purchase and is charged at cost with no mark up.

The customer's total rate includes the distribution rate as well as the cost of gas rate.

Small Commercial and Large Commercial customers may elect to take transportation-only service at the same Standard Distribution Rate as for sales customers in those rate classes.

1,500 Dth = approx. 10,714 gallons of #2 heating oil and 16,393 gallons of propane

For more information, visit us online at www.SummitNaturalGasMaine.com