

Winter Natural Gas Supplies and Prices 2017 – 2018

Following two significantly warmer-than-normal winters, we anticipate that the winter of 2017 – 2018 will return to more normal conditions. If this occurs as we anticipate, energy usages to heat your home or business will increase considerably, regardless of what fuel or energy form you use to provide winter heating. Fortunately, high-efficiency natural gas heating appliances maintain their efficiency across any range of external temperatures, keeping you warm and comfortable regardless of the outside temperatures.

Newer drilling techniques and robust natural gas storage operations have made the United States the world's largest producer of natural gas (pulling away from #2, Russia). Natural gas truly is America's Fuel. This strong natural gas supply position has stabilized pricing for a number of years, and all indications are that pricing will stay in a small band for the foreseeable future, far below rates of a decade ago.

Middle Tennessee Natural Gas Utility District knows that you have choices in the energy products that you use and appreciates the opportunity to serve you.

"Providing Safe, Reliable, and Competitive Natural Gas Service" is our Mission. If we can help you with your energy needs in any way, please check out our website at www.mtng.com, come by one of our local offices, or call us today.

Thank you for being our customer,

Jim Hodges, Executive Vice President & CEO



FUEL COST COMPARISON

FUEL	MIDDLE TENNESSEE AREA AVERAGE PRICE as of November 2017	PRICE PER MILLION BTUs
Natural Gas	\$0.920 / therm Plus a \$7/month Customer Charge	\$ 9.20
Electricity	\$0.089 / kwh Plus a monthly Customer Charge	\$ 26.05
Propane	\$1.890 / gallon	\$ 20.59
Kerosene	\$4.339 / gallon	\$ 32.14
Gasoline	\$2.439 / gallon	\$ 19.51



MIDDLE TENNESSEE NATURAL GAS UTILITY DISTRICT

Rates Effective November 1, 2017:

RESIDENTIAL: SMALL COMMERCIAL:

Customer Charge ······ \$ 7.00 / month Customer Charge ······ \$ 16.00 / month



Game time is the perfect time to look closer at the future of American energy. Tomorrow's fuel is here today...at home in abundance. America's natural gas is the cleaner, more reliable, more affordable and more efficient energy alternative, offering a local solution to a national challenge.

It's time to look closer at a resource that provides greater stability and versatility while delivering lower costs and emissions. Contact your natural gas provider to look closer at a local resource that can serve your family and community for generations to come.