## **Propane**

vs

## **Electricity**

20

Number of degrees warmer that the average propane furnace keeps a home, compared to electric heat pumps that generate much cooler air.

91,500

The number of Btu's (a measure of heat) generated for every gallon of propane burned. An equivalent amount of electricity (one kilowatt) produces a mere 3.413 Btu's.

The amount of hot water that a propane water heater can produce compared to an average electric water heater 2.5 —for about 30%

2.5 TIMES MORE

20 YEARS

Average life span of a propane gas furnace; electric heat pumps last about 14 years.

less cost.



\$175

Average annual savings for homes that heat water with propane rather than electricity, based on data from the U.S. Department of Energy.



**27** 

The number of kilowatt hours of electricity needed to create an equivalent amount of energy produced by just one gallon of propane.

