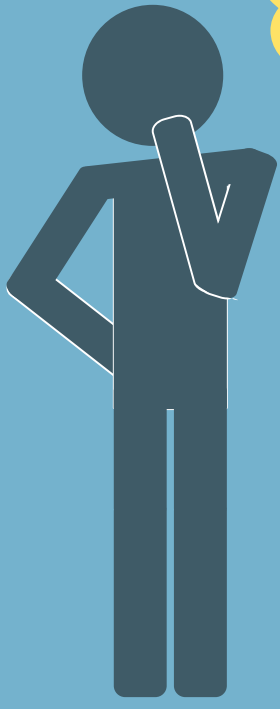


PROPANE VS HEATING OIL

AN ENERGY COST INFOGRAPHIC

QUALITY OF LIFE

ENERGY SAVINGS



Do you have customer considering a switch to propane?

Are they looking at propane because they were told that propane it's less expensive to heat with?



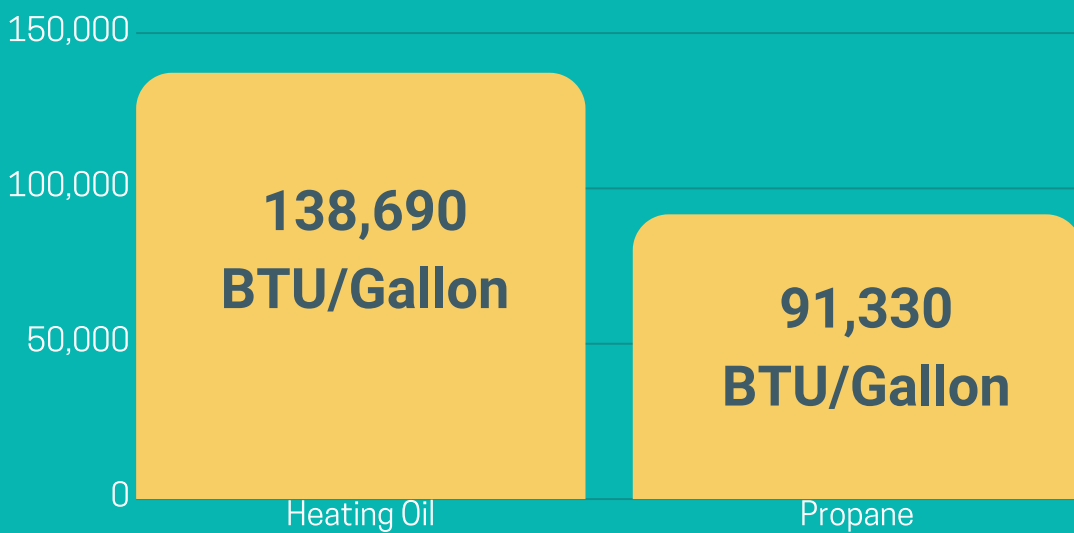
DID YOU KNOW?

TOYOTOMI vented heaters are equal to or more fuel efficient than propane vented heaters and if the TOYOTOMI is using heating oil (ULSHO) the cost of heating oil (ULSHO) it takes to operate the TOYOTOMI is usually less expensive than the cost of propane it takes to operate a propane vented heater.

The data shows, the cost of heating with a **TOYOTOMI** vented heater using ULSHO/ULSD heating oil is in most cases less expensive than heating with a propane vented heater.

PLEASE NOTE: TOYOTOMI Vented Heaters are the most fuel-efficient heating systems available (use up to 50% less fuel for heating the same area) and have substantially lower emissions (up to 50% less CO²) than traditional oil-fired heating systems.

BTU'S PER GALLON



Based on these numbers, a gallon of heating oil has 52% more BTUs than a gallon of propane. Put another way, a gallon of propane has only 65.8% of the BTUs in a gallon of heating oil.

According to The U.S. Energy Information Administration

HELP YOUR CUSTOMERS SAVE



Recently Mitchell Energy in Danbury, CT quoted a price of \$2.79 per gallon for heating oil (ULSHO) and \$2.19 per gallon for propane. However, to compare these prices you have to consider that it takes 1.52 gallons of propane to equal the heat output of 1 gallon of heating oil. So, the equivalent cost of propane to equal the heat output of a gallon of heating oil in this example is \$3.33 which would make propane 19.2% more expensive than heating oil.