

Warmth, efficiency and value:  
slip into something more  
comfortable—propane.



[ c o m f o r t ]

# home heating

**PROPANE**  
EXCEPTIONAL ENERGY®

# For that warm feeling all over

If you're like most families, more than half of your household energy is used to keep your home warm during cold weather.

Propane furnaces deliver comfortable heat and are a great choice because they:

- Provide more evenly distributed heat than electric heat pumps.
- Are environmentally friendly and can help reduce air pollution.
- Can reduce your heating bills compared with an electric furnace.

*"My dad says our propane furnace provides me with comfort and him with peace of mind."*



A propane furnace **heats up faster** and delivers warmer air than an electric unit.



*More Comfort* Propane delivers more comfort than electricity. A propane furnace will heat up faster and deliver air that's approximately 25 degrees warmer than an electric heat pump. That means no annoying cold spots or uncomfortable drafts.

*More Value* Today's propane furnaces have advanced controls and the latest features for safe, convenient and efficient operation. For most homes, a propane furnace costs less to operate than an electric furnace.

*Less Pollution* Since propane is a clean fuel for heating your home, you can feel good about protecting the environment. Other fuels just can't match up. Propane is less harmful to the environment than wood, heating oil, or electricity produced from fossil fuels such as coal or oil. That means propane creates less pollution, providing everyone with cleaner, more breathable air.

[ efficiency ]



### *Did You Know?*

- Three out of four new home buyers prefer gas heating.\*
- A propane furnace provides more comfort for a homeowner than an electric heat pump. That's because heat from a propane furnace is delivered at a higher temperature (approximately 120° F) than that delivered by its electric counterpart (approximately 95° F). Electric heat can feel cold to the skin since it's cooler than your body temperature.
- According to the U.S. Department of Energy, all-electric furnaces and boilers are “an uneconomic choice” for homeowners in most parts of the country.
- Propane is a clean-burning fossil fuel. It emits far less nitrogen oxides, a leading contributor to acid rain, than other fuels such as coal.
- Propane furnaces are less expensive to install and repair than electric heat pumps. Propane gas furnaces are durable, typically lasting approximately 20 years. That's six years, on average, longer than electric heat pumps.

*\*Source: Marketing Solutions New Home Buyer Survey*

For more information, please visit: [usepropane.com](http://usepropane.com)



**PROPANE**  
EXCEPTIONAL ENERGY®



 Printed on paper that contains 10% post-consumer waste.

© 2007 Propane Education & Research Council

PRC 008402