

Luxury, comfort and convenience:
your new home can have it all.

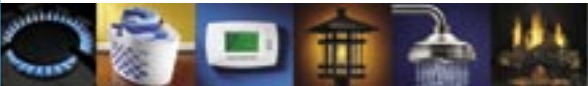


[e x c e p t i o n a l]

p r o p a n e

PROPANE
EXCEPTIONAL ENERGY®

For more information, please visit: usepropane.com



PROPANE
EXCEPTIONAL ENERGY®



Less time on laundry, more time for you

Why spend any more time than necessary doing laundry? A propane clothes dryer will dry a load of clothes faster than an electric dryer.

Because it's efficient and economical, you can take a "load" off your mind knowing that your propane dryer:

- Generally costs less to operate than an electric dryer.
- Delivers heat quickly and with less static cling.
- Produces a moist heat, which means your clothes come out soft and wrinkle-free, and without any discoloration.
- Saves wear and tear on your clothes.

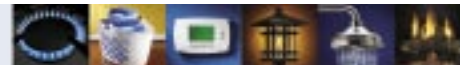
Speed, softness and efficiency:
a propane dryer treats your
clothes and your wallet gently.



[s o f t n e s s]

For more information, please visit: usepropane.com

clothes drying



PROPANE
EXCEPTIONAL ENERGY®



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

© 2007 Propane Education & Research Council

PRC 008405

PROPANE
EXCEPTIONAL ENERGY®



"With propane, I spend less time doing laundry and more time with my family."

Propane clothes dryers are **fast, efficient and easy** to maintain.



[speed]



Save Time Propane dryers heat up fast to dry clothes quickly and evenly. With propane, laundry day goes by a lot faster.

Save Money On average, it costs less to dry laundry with propane than with electricity. That makes propane the economical and efficient choice for clothes drying.

Enjoy Lasting Value Propane dryers are designed to run for 10 to 15 years. Moisture sensors, timed drying cycles, pilotless ignition and other features ensure that your propane dryer will deliver value for years to come.

Did You Know?

- Propane gas dryers can save you money by not having special electrical outlets installed. That's because most propane dryers use the standard 110 volts compared with the 220 volts that electric dryers use.
- Propane means fewer wrinkles. That's because the heat dissipates quickly when you turn off your propane dryer. That's a great feature, especially if you can't fold your clothes right away.
- With advanced controls measuring the moisture level in your laundry, propane dryers sense when the clothes are dry and shut off automatically.

Chef's choice

Almost all professional chefs prefer gas for cooking. You will too. With precise temperature control and even heat distribution, propane cooktops and ovens let you cook like the pros.

Propane cooking appliances offer you several advantages for your cooking experience:

- Better control at your fingertips, leading to more consistent and better prepared food.
- Safer for your family to use due to instant flame turn-on and turn-off capabilities.
- Superior reliability with low maintenance.

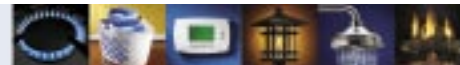
Performance, precision and control:
cooking with propane—a delicious proposition.



[p r e c i s i o n]

For more information, please visit: usepropane.com

cooking



PROPANE
EXCEPTIONAL ENERGY®



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

© 2007 Propane Education & Research Council

PRC 008404

PROPANE
EXCEPTIONAL ENERGY®

"I love my propane cooktop. Because I have better control over the cooking temperature, I've become quite the gourmet chef, and my family loves it."



96% of chefs prefer gas cooktops over electric options.*



[performance]



Precise An astounding 96% of professional chefs prefer gas over electricity for cooking. The chefs favor gas appliances because of their precise temperature control and even heat distribution. With propane, there's no need to ever wait again for a burner to heat up or cool down.

Safe You can have confidence in the safety of propane cooking equipment. Visible flames, instant turn-off, and rapid burner cool-down help children and others avoid accidents or injury.

Reliable Durable, low-maintenance propane cooking appliances are built to last—typically 15 to 20 years.

Did You Know?

- The burners on your propane cooktop turn on instantly and heat up much quicker than an electric range, saving you time in the kitchen. And propane appliances are designed for fast and easy cleanup.
- Many propane cooktops can operate without electricity. That means you can still prepare hot meals for your family during a power outage.
- Propane ovens retain moisture in food better than electric ovens.
- You can also choose propane cooking appliances with extra capabilities: convection ovens, free-standing or slide-in units, sealed and infrared burners, and commercial-grade ranges incorporating woks and rotisseries.

**Source: Professional Chef's Association Survey*

Elegance that makes sense

Almost 65% of all new homes have a fireplace or other hearth product. Once you experience a propane hearth product, you'll find it easy to join the crowd. Propane fireplaces add warmth and elegance to any room, while providing many lifestyle benefits.

Top five reasons homeowners choose a gas fireplace:

- Makes a home more attractive and inviting.
- Reduces heating costs.
- Offers a backup heat source.
- Increases home value.
- Is easy and convenient to use.

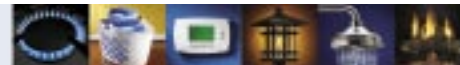
Elegance, warmth and style:
a propane fireplace delivers
the complete package.



[w a r m t h]

For more information, please visit: usepropane.com

fireplaces



PROPANE
EXCEPTIONAL ENERGY®



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

© 2007 Propane Education & Research Council

PRC 008403

PROPANE
EXCEPTIONAL ENERGY®

"My propane fireplace creates the perfect atmosphere for me to come home, relax and unwind."



83% of homeowners say gas fireplaces are easier and more convenient to use than wood fireplaces.*



[style]



Practical Sometimes you just need a place to kick your shoes off and relax. The practical elegance of a propane fireplace provides the perfect ambience.

With a propane fireplace, you can forget chopping, hauling and stacking wood, or cleaning up bark, chips, bugs and ashes. No flying sparks will damage your carpet or furniture.

At the end of the evening, you simply turn off the fireplace. No smoldering embers, no wondering if the fire is completely out and no hassle.

Easy Advanced controls make today's propane fireplaces incredibly easy and safe to operate. Summon flames with the touch of a button. Set the mood by adjusting the heat output to chase the chill or warm up the entire room.

Versatile You can choose from many propane fireplace styles, from traditional to ultra-contemporary. And because they can be unvented or direct-vented through a wall (no chimney needed), you can put one almost anywhere.

Did You Know?

- You can use your propane fireplace to heat your home during a power outage. That's because most units have pilot lights and don't require electricity to operate.
- Propane fireplaces are a good investment. A recent National Association of Realtors' study found that a fireplace adds approximately 12% to a home's value.
- Propane fireplaces can help reduce your energy bills. Most propane fireplaces have efficiency ratings similar to furnaces—some with levels over 90%. And, according to the U.S. Department of Energy, on average, it costs 30 to 60% less to operate a propane unit than a wood-burning fireplace.
- Many styles of propane outdoor fireplaces and firepits are available to help you enjoy the comfort of outdoor living in your backyard.

*Source: Hearth, Patio & Barbecue Association

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.

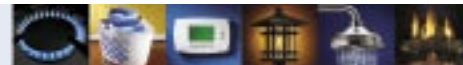
For more information, please visit: usepropane.com

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



[c o m f o r t]

home heating



PROPANE
EXCEPTIONAL ENERGY®



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

© 2007 Propane Education & Research Council

PRC 008402

PROPANE
EXCEPTIONAL ENERGY®

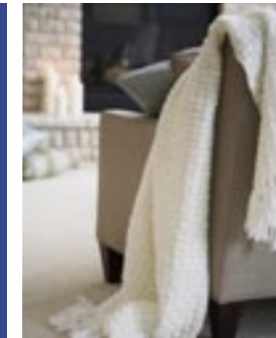
"My dad says our propane furnace provides me with comfort and him with peace of mind."



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



[efficiency]



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.

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

Keeping the power in your hands

Nearly all American homes will experience a power outage sometime during the year. To some, these outages are considered a nuisance; yet for many, they cause lifestyle and economic hardships. Propane standby generators can eliminate these worries by automatically continuing the delivery of service to a home during a power interruption.

According to a recent survey,* the top concerns of homeowners about a power loss of more than 24 hours are:

- Food spoilage
- Loss of air conditioning or heating
- Inability to stay informed
- Computer or phone loss
- Mold growth
- Inability to use home-installed medical devices
- Loss of security system

*Source: 2006 Propane Education & Research Council Survey of Homeowners

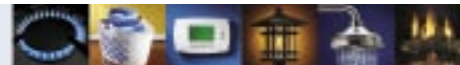
Reliability, protection and peace of mind: propane generators have the power to keep you going.



[reliability]

standby generation

For more information, please visit: usepropane.com



PROPANE
EXCEPTIONAL ENERGY®



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

© 2007 Propane Education & Research Council

PRC 008406

PROPANE
EXCEPTIONAL ENERGY®

"My propane generator ensures that my daily routine won't be disrupted, even during a major power outage."



Power outages cost homeowners over **\$1.5 billion** per year.*



[protection]



No Issues To most people, being without power for a few hours would be considered a nuisance. But have you ever thought what it would be like if you could not provide a hot meal for your family for days, or a warm bottle for an infant? What if a family member is sensitive to extreme temperatures?

If you've ever experienced an ice storm, hurricane or other severe weather condition, you know that power outages can last for days, creating both financial and safety issues. With a propane standby generator, these problems can be a thing of the past.

No Interruptions Propane standby generators are safe and reliable. During a power outage, they automatically supply electricity through the circuit breaker in your home, whether you are there or away.

No Worries With a propane standby generator, your daily routine does not stop when the power goes out. These systems can supply enough power to keep food from spoiling, provide air conditioning or heating, and keep important medical devices functioning.

Did You Know?

- In a recent survey released by the Propane Education & Research Council, almost 50% of adults in hurricane states anticipated losing power for 24 hours or more during the next hurricane season.
- One in three adults nationwide say a lengthy power loss would have *some* impact on their personal financial situation.
- Propane standby generators are an extremely attractive option for homeowners. That's because access to other types of fuel such as gasoline or diesel can be difficult during a hurricane or severe storm.
- Propane standby generators monitor the utility power to your home 24 hours a day. In the event of a failure, an automatic transfer switch safely takes you off the utility feed and connects you directly to the generator.
- Propane standby units can provide between 5,000 and 20,000 watts of power. This range of power can satisfy the needs of a typical home accommodating a family of four, or a large home with a swimming pool and other luxury appliances.

*Source: 2005 Lawrence Berkeley National Laboratory Study

Getting into hot water is a good thing

A typical family of four uses about 60 gallons of hot water every day. And heating that water for baths, laundry, cooking and dishwashing is the third largest use of household energy, after heating and air conditioning.

Propane water heating provides you with the ability to:

- Heat water fast, so you won't have to worry about taking a cold shower or running out of hot water.
- Heat water efficiently and have a reliable flow of hot water day after day, year after year.
- Continue your daily routines during a power outage, since many types of propane water heaters do not need electricity to operate.

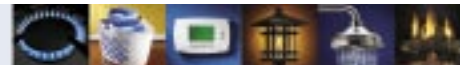
Plentiful, responsive and efficient:
propane keeps the hot water flowing.



[plentiful]

For more information, please visit: usepropane.com

water heating



PROPANE
EXCEPTIONAL ENERGY®



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

© 2007 Propane Education & Research Council

PRC 008401

PROPANE
EXCEPTIONAL ENERGY®



"My family uses a lot of hot water, and my propane water heater never lets me down."

Propane heats water **twice as fast** as electricity.



[efficient]



More Plentiful Have you ever been in the shower when the hot water ran out?

That won't happen with a propane water heater, because propane heats water at least twice as fast as electricity. There will be plenty of hot water for everyone, every time.

No Worries A propane water heater will efficiently deliver years of reliable service with its advanced controls, durable components and a long-lasting heating element.

Even in the event of a storm or power outage, you can have hot water for bathing, cleaning and cooking, because many propane water heaters don't need electric power to operate.

Did You Know?

- Approximately 20% of a home's energy costs are spent heating water.
- A 40-gallon propane water heater produces more hot water than a 50-gallon electric water heater. That's because propane water heaters are able to heat water faster than electric water heaters, and require less storage to maintain a constant flow of hot water.
- Because they incorporate advanced controls and components, propane water heaters have a strong safety record. And, the average life of a propane unit is 12 years.
- Tankless propane water heaters are now available to homeowners. Whereas traditional water heaters continuously store water, tankless systems can save you even more money by heating the water only as you use it.