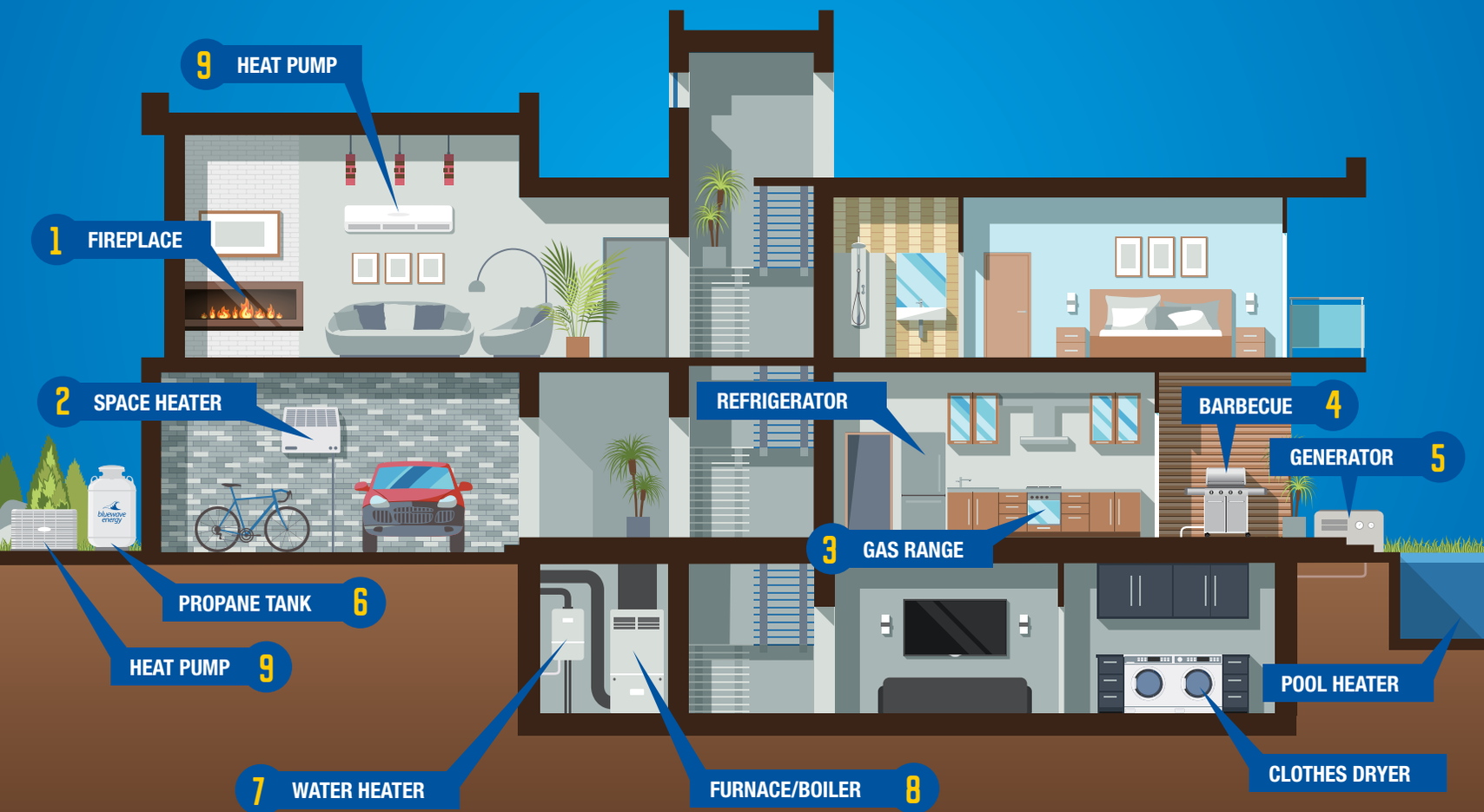


THE PROPANE HOME

Upgrade Comfort & Convenience

Did you know running your home on propane can increase comfort and convenience while potentially reducing your energy bills and equipment maintenance costs?

Upgrading to energy efficient propane is quickly becoming the choice of savvy homeowners. Imagine still being able to operate your lighting, furnace and appliances during power outages—or add efficiency to your electric heat pump. It's all possible with propane.





1

FIREPLACE

Ambiance meets heat efficiency. Add elegance to any room with an easy-to-use, heat efficient propane fireplace.



2

SPACE HEATER

Maximize the space in any room with a propane space heater. For those hard-to-heat places, a propane space heater occupies little space and can even be wall-mounted.



3

GAS RANGE

Discover why culinary experts prefer to cook with a propane stove. A gas range cooks food more evenly and produces instantaneous heat.



4

BARBECUE

No separate propane tank required. You can hook up your gas grill directly to your home's propane source for ultimate convenience.



5

GENERATOR

When the power goes out, so does your comfort and heat. Propane delivers stand-by energy when you need it most.



6

PROPANE TANK

Ultramar only leases propane tanks. Each Ultramar tank is delivered and installed by a qualified, licensed, 3rd party HVAC technician.



7

WATER HEATER

Residential water heating is typically the third largest energy use in the home. Some propane water heaters offer 'on-demand' hot water, eliminating stand-by heat loss, which can add up to significant net savings.



8

FURNACE

Propane furnaces require little electricity, burn hotter than electric and more completely than oil. They require little maintenance and produce a higher heat density.



9

HEAT PUMP

Using your propane furnace as a back-up to an electric heat pump will reduce your energy costs. Heat pumps lose efficiency when the temperature falls below 4°C. A dual fuel system can increase the cost-effectiveness of heat pump technology while simultaneously improving indoor comfort quality.

BOILER

If a gas boiler is only 60% efficient, installing a new propane boiler rated at 90% efficiency will cut energy use by one-third. Newer models of propane boilers also require less frequent maintenance than fuel oil units.

PROPANE DELIVERS:



Value for your
energy dollar



Exceptional
performance



A clean
fuel