

HELP THEM FALL IN LOVE WITH THEIR HOME ALL OVER AGAIN

Any remodel can refresh a home's looks. When you remodel with propane, you're giving customers an energy upgrade they'll truly appreciate. Propane appliances outperform electric models for comfort, low monthly energy bills, and even emissions. So think beyond the surface and start looking for ways to add the performance of propane to your next remodel.

THE ENERGY UPGRADE THAT PAYS

Propane delivers a level of comfort that homeowners will pay a premium to enjoy. In other words, remodeling with propane is an easy way to set your homes above the competition, get more out of every remodeling project, and keep your business growing.

EVERY APPLIANCE IS AN OPPORTUNITY TO OUTPERFORM ELECTRIC

Want to know more? Let's look at the facts about propane and its performance in specific appliances from home heating to backup power.

RETHINK HOW YOU REMODEL, BY ADDING PROPANE APPLIANCES



PROPANE WORKS HARDER

Because it's stored on site, propane is there even when the electricity goes out. Plus, propane can meet all of a home's major energy needs, inside and out.



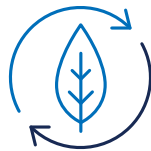
PROPANE MEANS COMFORT

Homeowners want a place they can relax and truly feel at home. From more comfortable home heating to better home cooked meals, propane delivers.



PROPANE SAVES MONEY

Propane appliances are so efficient that homeowners could save hundreds in annual energy costs.



PROPANE IS SUSTAINABLE

Much of America's electricity is produced by coal-burning power plants. That makes clean burning propane the best choice for homeowners who live off of the natural gas grid, and still want to lower their carbon footprint.

REMODELING WITH PROPANE STARTS AT PROPANE.COM

Now that you know why you should be including propane rather than electric appliances in your next remodeling project, the Propane Education & Research Council can show you how. We have resources about everything from working with propane suppliers to tank placement, and even free courses about remodeling with propane. Get started today, at Propane.com.



ADD VALUE. ADD COMFORT. ADD EFFICIENCY.

PROPANE CAN DO THAT™

A GUIDE FOR REMODELING PROFESSIONALS

OPTIONS FOR PROPANE WATER HEATING

WATER HEATERS ARE ONE OF THE MOST ENERGY INTENSIVE APPLIANCES IN A HOME. WHEN IT'S TIME TO REPLACE ONE, UPGRADE YOUR CUSTOMERS TO PROPANE POWER, FOR SUPERIOR PERFORMANCE AND EFFICIENCY.

TANKLESS WATER HEATERS



50% LOWER

ANNUAL ENERGY COSTS COMPARED WITH ELECTRIC STORAGE TANK WATER HEATERS.



TIGHT SPACES

ARE NO PROBLEM.



STORAGE TANK WATER HEATERS



46% FEWER

GREENHOUSE GAS EMISSIONS COMPARED WITH ELECTRIC STORAGE TANK MODELS.



LESS SPACE

PROPANE WATER HEATERS ARE SMALLER THAN ELECTRIC MODELS OF THE SAME CAPACITY.



FIREPLACES

NOTHING BEATS THE AMBIENCE AND WARMTH OF REAL FLAMES. PROPANE FIREPLACES ARE EASY TO INSTALL DURING A REMODEL, TOO.



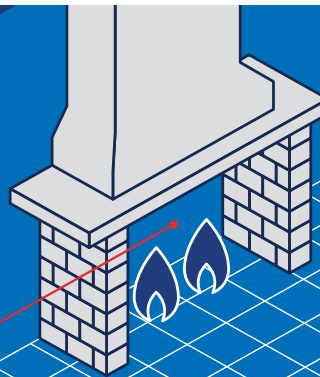
INSTANT ON/OFF

WITH FIVE TIMES THE HEATING CAPACITY OF WOOD-BURNING FIREPLACES.



ZERO ASH TO CLEAN UP

OR FIREWOOD TO STORE.



STANDBY GENERATORS

WHEN THE POWER GOES OUT, A PROPANE STANDBY GENERATOR WILL GIVE YOUR CUSTOMERS MORE THAN LIGHTS. THEY'LL GET SECURITY, AND PEACE OF MIND, TOO.



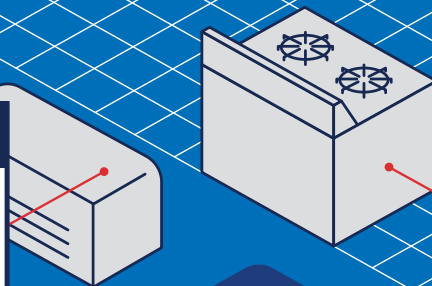
10 SECONDS

FOR THE GENERATOR TO START AUTOMATICALLY AFTER A MAIN POWER INTERRUPTION.



ZERO FUEL DEGRADATION

OVER TIME, UNLIKE GASOLINE OR DIESEL.



RANGES & OVENS

KITCHENS ARE A POPULAR TARGET FOR REMODELING EFFORTS AND PROPANE CAN MAKE A BIG DIFFERENCE IN PERFORMANCE.



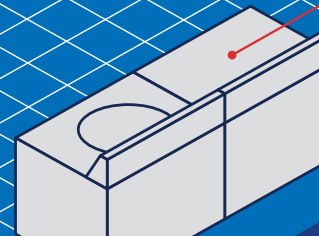
\$80-\$120 SAVINGS

IN ANNUAL ENERGY COSTS COMPARED WITH ELECTRIC COOKING APPLIANCES.



96% OF PROFESSIONAL CHEFS

PREFER GAS OVER ELECTRIC; HOMEOWNERS WANT THE SAME PERFORMANCE.



HOME HEATING

REPLACING AN AGING, INEFFICIENT HEATING SYSTEM WITH A PROPANE FURNACE CAN MAKE A MAJOR IMPACT ON COMFORT, EFFICIENCY, AND FIRST COSTS.



MORE COMFORTABLE HEAT

THAN OTHER HEAT SOURCES, INCLUDING AN ASHP OR GSHP.



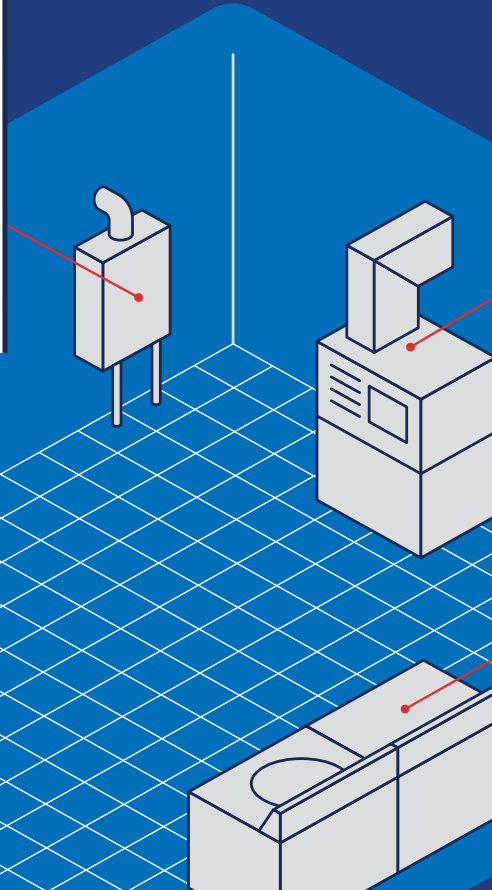
50% LONGER SERVICE LIFE

THAN AN ELECTRIC HEAT PUMP.



LOWER FIRST COSTS AND EASIER TO INSTALL

THAN GEOTHERMAL SYSTEMS.



CLOTHES DRYERS

WHEN REMODELING A HOME, PIPE THE LAUNDRY ROOM FOR PROPANE. EVEN IF THE HOMEOWNERS CHOOSE AN ELECTRIC DRYER, FUTURE HOMEOWNERS MAY WANT THE OPTION OF PROPANE.



30,000 BTU/HOUR CAPACITY

MEANS FASTER DRYING AND GREATER ENERGY SAVINGS.



20% LOWER

ANNUAL ENERGY COSTS COMPARED WITH ELECTRIC MODELS.

OUTDOOR AMENITIES

DON'T STOP AT THE INTERIOR. PROPANE CAN TRANSFORM A FRONT ENTRY OR BACKYARD, TOO.



FLAME EFFECTS

SUCH AS FIREPLACES OR RUSTIC LIGHTING, EXTEND YOUR OUTDOOR ENJOYMENT.



PROPANE GRILLS

HEAT QUICKLY AND PRODUCE FEWER EMISSIONS THAN CHARCOAL GRILLS.