PROPANE APPLIANCES ENHANCE YOUR LIFESTYLE

Propane furnaces and boilers can have fuel efficiencies in the mid to high 90s. Virtually all the heat energy generated goes directly to keeping you warm, and a propane furnace consistently delivers air heated up to 115°F — even on icy winter evenings!

New propane water heaters with storage tanks can heat water about twice as fast as their electric counterparts. And propane tankless water heaters generate practically unlimited hot water on demand! The Department of Energy finds that tankless systems are up to 34% more efficient than traditional units.

- **Orange Propage 2 Propage 3 Propage 3** temperature control, and cool down much quicker than electric stoves.
- **Propane fireplace products** offer a stunning, cozy flame without the work of building a wood fire or cleaning up ashes. Propane hearths switch on and off instantly.
- **Propane standby generators** are there when the electric grid fails. These units come on automatically to keep your lights, electronics, HVAC system and medical equipment running.

The more propane you use, the more you save. That's because propane companies often reduce rates as usage increases.



LEAVE APPLIANCE INSTALLATIONS TO THE PROS

When you want to install propane-powered equipment it's essential that you bring in a licensed technician. Propane equipment is extremely safe when installed properly. But like all energy sources, improper installation can be dangerous.

The internet has a lot of interesting and often helpful information, but installing propane products requires more rigorous training than a how-to video on YouTube. If you attempt a DIY installation, you could create a gas leak, which presents severe combustion and asphyxiation risks.

> Certified propane technicians have training, experience and tools to do the job quickly, correctly and safely. This is largely because of the Certified Employee Training Program (CETP), which is run under the direction of the Propane Education & Research Council.

What's more, you can only take advantage of available rebates if your installation is inspected for safety with a Gas Check (see other side.)

Talk to your propane supplier to find out more.

PROPANE APPLIANCE REBATES MAKE GREAT PRODUCTS EVEN BETTER

The propane industry's safe appliance installation rebates are back. But you need to act quickly because supplies are limited. If you want to upgrade to a new propane heating system or water heater, we suggest you start the process now. Reach out to your propane supplier, who can either install your new equipment or connect you with a company that does. Then, they can handle the rebate.



Learn more about your appliance options at your propane company's website or by visiting PropaneNewYork.com.

2024 NY PROPANE REBATES

BOILER/ FURNACE	\$350 for converting from another fuel
	\$200 for replacing an existing propane unit
WATER HEATER	\$250 for converting from another fuel
	\$100 for replacing an existing unit

NOTE: \$450 maximum combined rebate if applying for rebates for both boiler/furnace and water heater. Anyone applying for a rebate must receive a GAS Check®. (More information on this page.)

WHAT IS A GAS CHECK®?

If you are installing new propane equipment or appliances in your home, it's essential that you have a GAS Check performed. The GAS Check (Gas Appliance System Check) process

was developed by the

National Propane Gas Association and the Gas Appliance Manufacturers Association, and it is now owned and administered through the Propane Education & Research Council. The award-winning GAS Check program is crucial to ensuring the safety and performance of your new propane appliance. It involves a full inspection of both your propane gas delivery system and your propane-burning appliances. A licensed propane tech should perform the inspections.

Anyone applying for a 2024 NY Propane Rebate needs to have a GAS Check performed. Please speak to your propane appliance provider about this inspection.

WHY I SWITCHED TO PROPANE

When Patrick G. of Putnam Valley needed to replace an old oil-fired boiler and water heater, his fuel company told him how converting to a propane system could lower his energy costs without sacrificing comfort. Patrick liked the idea.

"The conversion was seamless," he recalls. "They came in during the summer and replaced everything in about a day."

The team removed two oil tanks in Patrick's basement, opening up a lot of space. His new propane boiler and tankless water heater have significantly higher fuel efficiencies than the oil equipment.

"Between the better efficiency and lower fuel price," he says, "our fuel spending went down at least 1,000 dollars a year!"

