

Help Prove the Benefits of Propane and Get Up to \$1,500 per Home

Propane is a home energy upgrade that gives your customers superior comfort and lower energy costs compared with all-electric homes. That's why, for builders and remodelers alike, adding propane performance is a significant competitive advantage. Plus, with the Propane Construction Research Program (PCRP), you can earn up to \$1,500 per home when you add propane appliances to your projects, for as many homes as you build or remodel. It's a win-win for you and your customers.

The PCRP is designed to collect data from participating builders to inform research about propane use in the residential building industry. As part of the program, participants are required to complete a survey about the homes they build or remodel using propane. Survey topics include any challenges participants may be facing, consumer perceptions, and project details such as comparable selling price and time on market. Completion of the survey must occur before compensation can be released. Qualifying and selected construction professionals receive monetary compensation¹ for up to \$1,500 per project once emissions data and survey responses are submitted.

PCRP ELIGIBILITY REQUIREMENTS

To be eligible, each project must include at least one of the following propane appliances: a boiler or furnace; hydronic air handler; combi boiler; tankless or storage tank water heater; or hybrid heat pump with propane gas emergency heat. In addition to meeting the baseline propane installation requirements, applicants must also meet the following criteria²:

- You are a licensed U.S. builder or remodeler and at least 18 years of age.
- The homes for which you are applying were built or remodeled between January and December in the current calendar year. Funding is limited, so the sooner you submit your application, the better.

Applicants must also submit a home energy analysis from the Energy Planning Analysis Tool (EPAT) for each project to qualify. The EPAT is an easy-to-use online tool that calculates a home's potential energy use and modeled emissions data.

HOW TO APPLY

Visit **Propane.com/PCRP** to learn more, determine if you qualify, apply, or reserve your compensation for a project not yet completed.



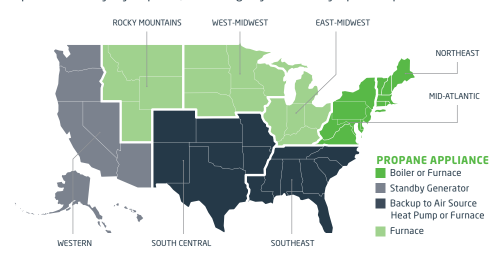
For questions regarding specific scenarios or what qualifies, call PERC at 202-452-8975.

EARN UP TO \$1,000 BASE COMPENSATION³

PROPANE APPLICATION	COMPENSATION
At least one of these applications is required4	
1. Boiler, Furnace, Hydronic Air Handler, or Combi Boiler (not a heat pump)	\$500
2. Water Heater (tankless or storage tank)	\$300
3. Hybrid Heat Pump with Propane Gas Emergency Heat	\$300
Choose any of these additional propane applications	
Cooktop or Range, Clothes Dryer, Standby Generator, Fireplace or Gas Log Set, Propane Gas Piping for Outdoor Equipment (must comply with all codes)	\$100 Per Appliance

EARN A \$500 REGIONAL BONUS

No matter where in the country you're building, you can earn an extra \$500 on top of the baseline compensation. Find your region below to see what propane appliance you can install to qualify. It puts more money in your pocket, and it will give your home buyer premium performance.



EXAMPLES

There are many qualifying combinations for the program. Here are examples of eligible projects.

PROJECT 1 (\$1,000) BASE COMPENSATION:

- Tankless Water Heater
- Hybrid Heat Pump
- · Cooking Range
- · Clothes Dryer
- Fireplace
- Standby Generator

PROJECT 2 (\$1,500)

BASE COMPENSATION PLUS NORTHEAST REGIONAL BONUS:

- Storage Tank Water Heater
- Boiler (Regional Bonus Qualifier)
- Cooking Range
- Piping For Propane **Outdoor Appliances**

¹ Program will pay participants upon receiving a completed contract, W9 and EPAT. Applicants will receive a 1099 for tax purposes.

² Other conditions may apply. PERC has the right to deny an application even if all eligibility requirements are met.

³ Equipment must be purchased new. Maximum amount of base compensation for any combination of propane uses is not to exceed \$1,000.

⁴ Choose 1 or 2 & 3

PROPANE APPLIANCES

High-efficiency propane gas appliances boost performance and help homeowners lower their energy costs. When multiple propane appliances are combined for maximum efficiency, it can earn builders or remodelers up to \$1,500 per home.

SPACE HEATING

Cost-efficient heating with a more comfortable and consistent warmth.



WATER HEATING

Faster hot water with up to 50 percent cost savings compared with electric options.



COOKING

The joy and control of cooking with gas just like the professionals.



CLOTHES DRYING

Faster drying, easier on clothes, and up to 20 percent reduced energy use.



FIREPLACES

Greater heating capacity and energy efficiency than electric or wood fireplaces, with zero cleanup.



STANDBY GENERATOR

Backup power that's always ready, because unlike gasoline or diesel, propane never degrades.



HOW TO APPLY

Visit **Propane.com/PCRP** to learn more, determine if you qualify, apply, or reserve your compensation for a project not yet completed.





Propane Education & Research Council

