



EARN UP TO \$7,500 PER YEAR TO HELP US PROVE THE BENEFITS OF THE PROPANE ENERGY POD.

The Propane Energy Pod is a home energy upgrade that delivers superior comfort and efficiency compared with all-electric homes. When high-efficiency propane gas appliances are installed to meet a home's major energy needs, they combine to boost performance and help homeowners lower energy costs. For builders and remodelers, the Propane Energy Pod is an energy upgrade that gives them a significant competitive advantage. It's a win-win for you and your customers.

PROPANE CONSTRUCTION INCENTIVE PROGRAM

The Propane Education & Research Council will pay you up to \$1,500 for each new home built to the Energy Pod model, for up to five homes per state, when you build with propane or include propane appliances in new construction or remodeling projects. That's a total of \$7,500 per year.

WHO CAN APPLY

In addition to meeting one of the four required package levels, you must also meet the following criteria¹:

- · You are a U.S. builder or remodeler, and at least 18 years of age.
- · You are claiming up to five incentives per state, per year.
- The homes for which you are applying were built or remodeled in the current calendar year.

HOW TO APPLY

Visit **buildwithpropane.com/constructionincentive** to learn more, determine if you qualify, and apply for the Propane Construction Incentive Program.

^{1.} Other conditions may apply. To ensure the most effective research findings, PERC has the right to deny an application even if all eligibility requirements are met.

HOW IT WORKS

Qualifying and selected construction professionals receive a monetary incentive² for building or remodeling new homes that follow the Propane Energy Pod model. Eligible homes use propane space heating, water heating, cooking, and other heating and power applications.

Construction professionals may apply to participate in the program at one of four levels, based on the amount and type of propane equipment installed in the home.

PROPANE APPLIANCE	PACKAGE 1 \$1,500 FULL COMFORT & EFFICIENCY	\$1,000 ESSENTIAL NEEDS	PACKAGE 3 \$750 STRATEGIC APPLICATIONS	PACKAGE 4 \$500 BASIC PACKAGE
Space heating: any boiler, furnace, or combination system	~	~		
Water heating: any tankless, storage, or combination system	/	✓	/	/
Cooking: oven, grill, cooktop or other installed kitchen appliance	/	/	/	
Minimum additional propane applications: clothes drying, fireplace, pool heating, outdoor heating or lighting features, cogeneration, renewable backup (off-grid) power, or standby generator	Two additional propane applications	One additional propane application	Two additional propane applications (may include space heating)	Two additional propane applications (may include space heating/cooking)

Note: Outdoor grills or patio heaters with portable propone cylinders do not count toward application requirements. Equipment must be purchased new.

EXAMPLES

There are many qualifying combinations for the incentive. Below are examples for each package.

PACKAGE 1 (\$1,500) FULL COMFORT & EFFICIENCY:	PACKAGE 2 (\$1,000) ESSENTIAL NEEDS:	PACKAGE 3 (\$750) STRATEGIC APPLICATIONS:	PACKAGE 4 (\$500) BASIC PACKAGE:
FurnaceTankless water heaterCooking range	FurnaceStorage tankwater heater	Storage tank water heaterOven	· Tankless water heater · Furnace
Clothes dryerFireplace	Cooking range Fireplace	FireplaceStandby generator	· Clothes dryer

For questions regarding specific scenarios or what qualifies, call PERC at **202-452-8975** or email **constructionincentive@propane.com**.

^{2.} Program will pay participants upon receiving a completed contract and W9. Applicants will receive a 1099 for tax purposes.

PROPANE ENERGY POD

High-efficiency propane gas appliances boost performance and help homeowners lower their energy costs. When multiple propane appliances are combined for maximum efficiency, we call it the Propane Energy Pod, and it can earn builders or remodelers up to \$7,500 annually.



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

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

Propane Education & Research Council / 1140 Connecticut Ave. NW, Suite 1075 / Washington, DC 20036 P 202-452-8975 / F 202-452-9054 / propanecouncil.org