

## 2025 PROPANE HYBRID HEAT PUMP SAFE INSTALLATION REBATE APPLICATION

PAGE 1 OF 2

To qualify as a hybrid heat pump, a NEW propane tankless water heater must be installed to circulate hot water through a hydronic coil and the heat pump. Rebates will be paid until funds are depleted. Submit this completed form with the required documentation to the Ohio Propane Council (OPC) at the address at the bottom of page 2. To apply for this rebate:

Internal Use Only:								
□ ET	□ DD	☐ ED						

- 1. Complete this entire application (2 pages). Incomplete applications will not be processed. **PRINT clearly.**
- 2. Include a copy of the paid in full receipt or invoice (must be purchased January 1, 2025 December 31, 2025.) Must include information on the company installing the appliance. For appliances purchased *before* November 1, 2025, rebates will not be issued after December 31, 2025. For appliances purchased *on/after* November 1, 2025, rebates will not be issued after January 31, 2026.

1. SUPPORTING I	DOCOMENTS .							
Checklist of Items to Include:   Application Completed in Entirety								
	☐ Receipt of Purchase, paid	in full						
	☐ Propane Company Work Order							
Rebate application will be denied	d if any of the above items are i	missing.						
2. APPLIANCE IN	FORMATION							
☐ Propane Hybrid Heat Pump \$	3300							
Reason for install:	☐ New Construction	☐ Upgrade	☐ Malfunctioning Unit					
Rebate recipient type:	☐ Builder	□ Homeowner	☐ Installer					
Type of home:	☐ Site-Built Home	☐ Manufactured Home						
Appliance Brand	Serial No.							
	PPLICANT INFORMAT	ION						
(where rebate will be mail	ed)							
Name								
Address <b>(where rebate will be m</b>	nailed) City	у	State	Zip				
Phone		Email						
Propane Company								

Note: Checks not cashed within 90 days will expire and will not be reissued. Allow 6-8 weeks **after** completed application and all supporting documentation is **received**, for rebate checks to be processed.



## PROPANE HYBRID HEAT PUMP SAFE INSTALLATION REBATE APPLICATION

PAGE 2 OF 2

## 4. LICENSED INSTALLER INFORMATION (if applicable)

Name		Lice	ense #	Company		
Address		Cit	ty		State	Zip
Phone			Email			
5. PROPANE SAFI	ETY INSF	PECTION INF	ORMATIO	ON		
A Safety inspection accompanying the if required by applicable laws, rules ar to the submission of any rebate applic safety inspection did occur as required staller is not licensed by the state of O	nd regulations cation. The pu d under the re	s, and/or 3) a flow a Irpose of the Safety ebate program rules	ind lock up tesi inspection is t s and regulatio	on the regulator(s). The Safety o support the OPC Rebate Prog ns. Licensed contractors <b>can</b> pe	inspection must b tram rules and rec erform safety insp	ne performed prior quirements that a
Safety leak check was performed:	☐ Yes	□ No □	Date	Technician Nan	ne	
Pressure test was performed:	☐ Yes	□ No □	Date			
Flow & lock-up test was performed:	☐ Yes	□ No □	Date			
☐ Performed by licensed installer  Safety Inspection Company		□ Performed	by propane o	company		
Address		Cit	ty		State	Zip
Phone			Email			
I certify that this propane appliance w submission of the rebate form in order have been met and the rebate has be qualifying appliance(s) and with the mai inspection or testing of the qualifying regarding the qualifying appliance or the damages of any nature whatsoever, what appliance. All rebates are subject to averights on interpretation of all terms and	for the rebate een approved nufacturer's in appliance or ne associated nether special, vailability. This	to be accepted for d. I understand, and estallation instruction any associated gas gas system. The OF , indirect, consequents is a limited offer an	review. I am fu I have compliens. The Ohio Pros s system and, I PC disclaims an ntial or compen nd all requests	rther aware that no check will be d with all laws, rules and regulo opane Council assumes no respo by issuing a rebate, makes no r y liability for personal injury, prop isatory, directly or indirectly arisir	e issued until all pi ations governing to ansibility whatsoev representation, wo perty damage, bus ag from the installo	ogram requirements the installation of the ier for the installation, arranty or guarantee siness losses or other aton of the qualifying
Customer Signature					Date	
Safety Inspector Signature					Date	

By signing above you agree you have with all laws, rules, and regulations governing the installation of the qualifying appliance(s) and with the manufacturer's installation instructions. If you disagree, please share your explanation on a separate sheet of paper.



# **Hybrid Heat Pumps Powered by Propane**

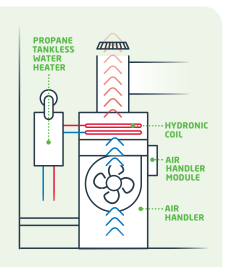
## PROPANE HELPS TRADITIONAL HEAT PUMPS BRING HOMEOWNERS MORE COMFORT AT A LOWER COST

Traditional electric heat pumps struggle to deliver comfort and efficiency in cold temperatures. When the electric heat pump can't deliver the desired indoor temperature, the unit's backup system is engaged which typically relies on resistance heating. This increases the electric demand by three to four times, and still fails to provide consistent heat.

Recent advances in home heating equipment present an opportunity for propane providers to work with builders and homeowners to enhance the performance of electric heat pumps.

## **Hybrid Heat Pump Solutions**

Hydronic heat pump solutions like the Heat Pump Helper™ feature hybrid technology to bring the comfort of propane to newly installed or pre-existing heat pumps. Working with an existing thermostat, an air handler module communicates to a propane tankless water heater to circulate hot water through a hydronic coil that has been installed at the air handler. The result is improved efficiency, lower operating costs, and greater comfort for homeowners.





The Heat Pump Helper<sup>™</sup> is available today with more propane-powered hybrid heat pump solutions coming to market in 2024. Get the latest information at propane.com/hybridheatpumpsolution.

## The Benefits of Hybrid **Heating Systems**

### COMFORT

Hybrid heat pump solutions deliver fast and consistent comfort, warming a home without relying on scorched, dry air from electric heat strips.

#### **AFFORDABILITY**

Compared to all-electric systems, hybrid heat pump solutions reduce operating costs by 35%.

### **EFFICIENCY**

Hybrid heat pump solutions are energy efficient, requiring less amperage while still improving heating performance.

#### **FLEXIBILITY**

For homeowners considering future additions of solar- or wind-generated power, a hybrid heat pump solution can make installation more cost-effective due to the reduced electrical peak and running loads.

THE PROPANE EDUCATION & RESEARCH COUNCIL was authorized by the U.S. Congress with the passage of Public Law 104-284, the Propane Education and Research Act (PERA), signed into law on October 11, 1996. The mission of the Propane Education & Research Council is to promote the safe, efficient use of odorized propane gas as a preferred energy source.

.1140 Connecticut Ave. NW, Suite 1075 / Washington, DC 20036 / P 202-452-8975 / F 202-452-9054

