Residential—High Efficiency Heat and Hot Water Equipment





Residential Electric and/or Natural Gas Equipment Rebate

Central Hudson Gas & Electric provides rebates to residential customers for installing high efficiency HVAC equipment that meets program requirements. Except for heat pump water heaters, all equipment must be installed by a participating Central Hudson Trade Ally, all of whom are listed on SavingsCentral.com/TradeAllies. To receive your rebate, please fill out this form completely and mail it to the address below with:

A copy of your dated sales receipt from a Central Hudson Trade Ally
 An AHRI Certification or Manufacturer's specification sheet, including model numbers and performance ratings (provided by your Trade Ally)

Please expect 5-7 weeks for rebate amount delivery after your submission.

Mail to:

Central Hudson Rebate Center • 980 Beaver Creek Drive • Martinsville, VA 24112

(Please **do not** send this form with your utility bill payment.)

CUSTOMER INFORMATION										
ame	Central Hudson Acc	tral Hudson Account Number								
nstalled Address	City		State	ZIP Code						
mail Address	Home Phone		Work Phone							
rade Ally Company Name*	Trade Ally Phone Nu	ımber	Date of Installation							
/hat type of residence do you live in? Single Family 2- to 4-Unit Apartment 5+ Unit Duplex Mobile Townhouse/Rowhouse Does your home have natural gas?	nit Apartment	What is your home's existing heating system type? Furnace Hydronic Boiler Steam Boiler Heat Pump Electric Baseboard Space Heater Fireplace/Stove Does your home have central air conditioning? Yes No								
eneral Terms and Conditions for Residential Customers Equipment and services must be purchased Jan. 1, 2022 through Dec. 31, 2 Work must be completed by a participating Central Hudson Trade Ally. Incentives are available for residential gas and electric customers of Centra It is the responsibility of the customer to ensure that all requirements for the that all required documentation is provided.	2022. I Hudson.	10. Installations must be completed in accordance with all laws, codes and other requirements applicable under federal, state and local authority. 11. The customer is urged to seek appropriate consultation concerning any tax liabilities that could be associated with the receipt of the rebate. 12. The customer verifies that they have not received any other incentives from any other state								
Rebate payments will be based on the equipment purchase date. Failure to provide any of the required information will prevent processing of Central Hudson reserves the right to review the installations in order to ensprogram requirements. Central Hudson may choose to review locations to projects and to measure and verify energy savings. Such reviews will be made to the applicant, with advanced notice given to the applicant. Misrepresen location or measure eligibility may result in forfeiture of the incentive aware Program procedures, requirements and rebate levels are subject to change without notice. One rebate check will be issued to the customer for each approved and co	sure compliance with all verify completion of the ade at a time convenient tation of installation d. e or cancellation	programs for the same equipment for which a rebate is being requested in this form. 13. Central Hudson is entitled to 100% of the energy benefits associated with the rebated measures, excluding the value of energy cost savings realized by the customer. 14. Central Hudson assumes no responsibility for the performance of the equipment and equipmen warranty, the quality of the work, labor and/or materials supplied, and/or the acts or omissions of the Trade Ally. 15. The equipment must be purchased new and installed at the above listed customer location. 16. The customer hereby relieves and indemnifies Central Hudson of any and all liability associated with this project. 17. The customer understands that he or she may be contacted by Central Hudson via survey or questionnaire to provide feedback on his or her satisfaction with the program.								

*Self-installs allowed for heat pump water heaters and smart thermostats only.

				NATUR	AL GAS HE	ATING EQ	JIPMENT						
Measures and Rebate Levels	Rebate Claimed	AFUE	Heating Capacity FUE (KBTU/hr)		Manufacturer		Model #	:	Serial #	AHRI Refere	AHRI Reference #		
Furnace Tier 1 AFUE ≥ 92%; < 225 KBTU/hr	\$200												
Tier 2 AFUE ≥ 95%; < 225 KBTU/hr	\$400												
Combi-Furnace/ On-Demand DHW AFUE ≥ 95%; < 225 KBTU/hr	\$675												
Number of housing units served by system?	1 🗆	2 or more			1								
Combi-Boiler AFUE ≥ 90%; < 300 KBTU/hr	\$1,800												
Water Boiler AFUE ≥ 90%; < 300 KBTU/hr	\$750												
Steam Boiler AFUE ≥ 82%; < 300 KBTU/hr	\$250												
	OTHER HIGH EFFICIENCY EQUIPMENT												
Measure		Rebate Claimed	Quantity	Man	ufacturer	Model #		Serial #		AHRI Referenc	e #		
ECM [†] Boiler Circulator		\$25								N/A			
Gas Storage Water Heater Uniform Energy Factor ≥ .67 an	d ≤ 55 gallons	\$75	N/A										
Instantaneous Domestic Wa Uniform Energy Factor ≥ .90	ater Heater	\$250	N/A										
Heat Pump Water Heater Uniform Energy Factor ≥ 2.3 and	d ≤120 gallons	\$1,000	N/A										
What is your home's existing heating fuel type?	water	Oil [Propane	Gas [Electricity	Wood	Number of peop	le in household: [1 2 _	3 4 5] 6+		
Indirect Hot Water Heater (Listed on sales receipt) Tank Size: gallons		\$250	N/A										
Boiler Reset Control (Not eligible on new boiler in Capacity of existing boiler:	stallations) KBTU/hr	\$125	N/A							N/A			
Smart Thermostat ⁵ (Eligible for self-install)		\$50						Is thermostat used Hudson Heating o only or Both? Heating only Cooling only Both					
Total Rebate Amount Reque (Incomplete information wi disqualify your rebate.)		\$											

[†]Electronically Commutated Motor (ECM) is a brushless DC motor with all of its speed and torque controls built in. This allows the motor to adjust its speed to ensure the optimal airflow at all times. In addition, ECMs are considerably quieter and less expensive to operate than conventional furnace fans.

 $[\]S{\mbox{Maximum}}$ two smart thermostats per application per calendar year.