nationalgrid

Upstate New York

Save energy at home with natural gas space and water heating rebates

www.ngrid.com/unyeeprograms



PRODUCT	REBATE AMOUNT
Furnaces	
Furnace AFUE ¹ \geq 96% rating	\$600
Furnace AFUE ¹ \geq 94% rating	\$400
Furnace AFUE ¹ \geq 92% rating	\$150
Combination Heating and Water Heating	
Condensing Combination Boiler AFUE ¹ \ge 95% rating	\$650
Hot Water Boilers	
Condensing Boiler AFUE ¹ \ge 94% rating	\$600
Condensing Boiler AFUE ¹ \ge 90% rating	\$350
Water Heaters	
Indirect Water Heater attached to a Natural Gas Hot Water Boiler with \geq 85% AFUE ¹	\$100
Condensing Gas Water Heater (40 gallon or greater and \geq 90% Thermal Efficiency)	\$100
Stand-alone Water Heater/Storage (40 gallon or greater and ≥ 0.70 Uniform Energy Factor)	\$100
Stand-alone Water Heater/Storage (50 gallon or greater and ≥0.74 Uniform Energy Factor)	\$125
Controls	1
Boiler Reset Control: add on unit attached to a forced hot water boiler	\$75
Contractor or Self Installed ² Learning Thermostat (limit 1 per gas account)	up to \$75
Contractor or Self Installed ² Wi-Fi Enabled Thermostat (limit 1 per gas account)	up to \$65
Air Quality Equipment	1
Heating Recovery Ventilator (must meet HVI or AHRI certification ³)	\$700
Energy Recovery Ventilator (must meet HVI or AHRI certification ³)	\$700
Equipment Maintenance	1
 Boiler Tune-up: Check of all boiler safety and operating controls Cleaning of the burner tips Cleaning of the ignition switch and electronic connections Lubrication and testing of any moving linkages inside burner and draft control damper 	\$75*
 Furnace Tune-up: Cleaning of the upper and lower combustion vents, burners, blower motor and blowout heat exchanger Check of the thermostats for proper calibration and operation Check of the airflow for carbon monoxide and check for natural gas leaks 	\$75*

¹AFUE = Annual Fuel Utilization Efficiency

² Self Install = UPC barcode required

 3 HVI = Home Ventilation Institute, AHRI = Air Conditioning, Heating, and Refrigeration Institute

* = Each gas account is limited to redeem 1 tune-up rebate every 5 years. Not eligible on equipment installed <5 years ago.

TO APPLY:

- 1. Refer to **www.ahridirectory.org** to determine if your equipment meets the program requirements. Equipment must be installed by a qualified professional.
- 2. Complete and submit your rebate application online at **<u>ngrid.com/myrebate</u>**. All required information must be submitted online within 60 days of equipment installation, and no later than 12/31/2023.
- 3. Submit online the following required items:
- Copy of a paid-in-full and dated work order/invoice/receipt that identifies:
 - Equipment or measure installed
 - Quantity installed
 - Labor costs
 - Material costs
 - Manufacturer
 - Model number
 - "Paid in Full" or "Zero Balance"
 - Installer name (if contractor installed)
 - UPC barcode(s) required for Thermostat (if self-installed)

PROGRAM DETAILS

To check the status of your incentive, please visit **ngrid.com/myrebate**. This program is available for installations completed between 1/1/2023 and 12/31/2023. Applications must be submitted online within 60 days of equipment installation, and no later than 12/31/2023. Issuance of incentives for completed applications is contingent upon program availability.

Check **ngrid.com/myrebate** frequently for program updates and installation extensions. Qualified equipment must be connected to a National Grid gas meter and be on firm residential gas rate SC 1 and pay the System Benefits Charge (SBC). National Grid high-efficiency equipment rebates are available for both existing gas heating and oil to gas conversion customers, regardless of equipment manufacturer.

National Grid does not endorse the products listed in the AHRI Directory nor makes any representations, warranties or guarantees as to, and assumes no responsibility for, the products listed in the directory. All incentives are given on a per-unit basis. All incentives are subject to change without notice. For questions, please email **nationalgridrebates@leidos.com**. For questions specifically regarding assistance submitting a rebate application please call **877-888-3024**.

Additional energy efficiency services may be available from the New York State Energy Research and Development Authority. For more information, visit <u>https://www.nyserda.ny.gov/</u>. Customers are not eligible to receive financial rebates for the same eligible measure from NYSERDA and National Grid.