

## Residential Rebate Program Qualifying Equipment List

**ENERGY EFFICIENCY PROGRAMS** 

Rebates are available to NYSEG and RG&E residential natural gas and electric customers for installing high efficiency HVAC equipment including natural gas furnaces and water heaters.

High-Efficiency Natural Gas Equipment	Rebate
Furnace AFUE > 96 with ECM	\$300
Furnace Tune-Up <sup>1</sup>	\$50
Boiler Tune-Up	\$50
Water Boiler AFUE > 94	\$450
ENERGY STAR Storage Water Heater $>/= 40$ Gallon and UEF $\ge .67$	\$100
ENERGY STAR Tankless Water Heater UEF $\geq$ .92	\$200
Indirect Water Heater <sup>2</sup>	\$150
ENERGY STAR Natural Gas Clothes Dryer	\$50
High-Efficiency Natural Gas or Electric Equipment	Rebate
Wi-Fi Thermostat <sup>3</sup>	\$50

AFUE = Annual Fuel Utilization Efficiency | ECM = Electronically Controlled Fan Motor | UEF = Uniform Energy Factor

<sup>1</sup> Existing natural gas furnaces and boilers only. Limited to one rebate every five years.

<sup>2</sup> Installed by a contractor at time of qualifying natural gas boiler installation.

<sup>3</sup> Contractor-installed or self-installed, must control a natural gas heating and/or central air conditioning system. Qualifying Wi-Fi thermostats include thermostats connected through Wi-Fi, cellular frequency or alarm systems.

All measures with efficiency standard minimums installed during 2021, have until 2/28/22 to submit for the current rebate amount. All submissions postmarked after 2/28/22, regardless of install date may not be eligible for a rebate, pending new 2022 efficiency standard minimum requirements.

To be eligible for rebates, natural gas furnaces, boilers, water heaters and clothes dryers must be Air Conditioning, Heating and Refrigeration Institute (AHRI) or ENERGY STAR approved and meet the minimum efficiency standard requirements listed above.

All eligible equipment (except Wi-Fi thermostats) must be installed by a licensed contractor or a contractor who has provided you with either a Federal ID (tax) number or a Certificate of Insurance.