

SAVEGREEN®

Your source for energy-efficiency rebates and financing.

Furnace Equipment Rebates and Financing

Rebates up to \$2,000* and Financing up to \$15,000*

Upgrade to qualifying equipment and you may be eligible for rebates, such as a \$2,000* rebate for a qualifying highest efficiency water heater and furnace (see chart below), as well as incentives from New Jersey Natural Gas (NJNG), including 0%* APR financing through NJNG's On-Bill Repayment Program (OBRP). Replace what you need now and return later to access even more rebates and incentives for additional equipment upgrades. Enhanced rebates and financing options are available for income-eligible customers.



Equipment Eligibility	NJNG Rebate
Greater than or equal to 95-96.9% Annual Fuel Utilization Efficiency (AFUE)	\$1,000
Greater than or equal to 97% AFUE	\$1,500
Qualifying water heater paired with a greater than or equal to 95-96.9% AFUE furnace	\$1,500
Qualifying water heater paired with a greater than or equal to 97% AFUE furnace	\$2,000*

Contact our energy-efficiency consultants at 877-455-NJNG (6564) to learn how to maximize your energy savings.



877-455-NJNG (6564) | www.savegreen.com

*Terms and conditions apply. All offers are subject to available funding. Maximum On-Bill Repayment Program 0% APR financing for eligible NJNG customers is \$15,000. All loans are net of NJNG rebates. The maximum rebate of \$2,000 is available for the purchase of the highest efficiency models: furnace with a 97% AFUE rating. NJNG reserves the right, with approval of the State of New Jersey Board of Public Utilities, to terminate, modify, suspend, or extend this rebate program. NJNG rebates and incentives do not apply to new construction. Offer applies to qualifying equipment purchased and installed by December 31, 2024. Rebate applications must be postmarked within 120 days of equipment purchase date. Customer must submit a paid receipt and proof of permit with NJNG application. Visit SAVEGREEN.com for rebates and financing terms and conditions.