Your Path to Energy Efficiency and Savings



Save Energy and Money with Energy Saver North Carolina!

Are you a homeowner or renter in North Carolina? The Energy Saver North Carolina program is here to help! Through the HOMES (Homeowners Managing Efficiency Savings) and HEAR (Home Electrification and Appliance Rebates) programs, eligible residents can receive financial assistance for energy efficiency and electrification upgrades.

- **Save Money**: Lower your utility bills with energy-efficient improvements.
- Enhance Your Home: Increase comfort and efficiency with modern appliances and systems.
- **Simple Application:** Apply online, by email, by phone, or by mail.

Confirm Income	Get Free Home	Complete Home	Apply for Rebate
Qualification	Assessment	Upgrade	
 Rebates depend on household income and energy savings. Higher energy savings mean higher rebates. We assist in verifying your income qualification. 	 Understand your home's energy use with a professional assessment. Create a custom action plan to unlock rebates and incentives with your energy assessor. 	 Select certified, licensed, and trained contractors from our program. Ensure work is done by registered contractors to qualify for rebates. 	 Save with rebates for energy-efficient upgrades. Qualifying upgrades include ENERGY STAR[®] certified equipment, appliances, doors, windows, ventilation fans, insulation, and air





sealing.

^{©2025} The State of North Carolina. All rights reserved. This flyer content is provided through support and funding from the Inflation Reduction Act Home Energy Rebates Program and the North Carolina Department of Environmental Quality. Updated 1/16/2025.

HOMES (Homeowners Managing Efficiency Savings) Program

These rebates are for improvements that increase the overall energy efficiency of a home, such as insulation, air sealing, and upgrading heating and cooling systems.

Modeled Energy Savings	Income Level	Rebate Amount	
Single-family			
20% - 34%	Less than 80% AMI	Up to \$16,000 or 100% of project cost	
	80% AMI to 150% AMI	Up to \$2,000 or 50% of project cost	
35% or greater	Less than 80% AMI	Up to \$16,000 or 100% of project cost	
	80% AMI to 150% AMI	Up to \$4,000 or 50% of project cost	
Multifamily			
20% - 34%	A building with at least 50% of households with incomes less than 80% AMI	Up to \$16,000 or 100% of project cost	
	A building with at least 50% of households with incomes between 80% and 150% AMI	Up to \$2,000 or 50% of project cost per dwelling unit, up to \$200,000 per building	
35% or greater	A building with at least 50% of households with incomes less than 80% AMI	Up to \$16,000 or 100% of project cost	
	A building with at least 50% of households with incomes between 80% and 150% AMI	Up to \$4,000 per dwelling unit up to \$400,000 per building	

HEAR (Home Electrification and Appliance Rebates) Program^{*}

These rebates support the purchase of energy-efficient appliances and the electrification of home systems, like cooking, laundry, hot water, and heating and cooling.

Income Eligibility	Maximum Project Rebate	
Households below 80% AMI	100% of project costs up to \$14,000	
Households between 80% and 150% AMI	50% of project costs up to \$14,000	

Higher income households (>150% AMI) are NOT eligible for this program.

Type of Home Energy Project/Qualified Technology	Rebate Max Per Product	Eligible for New Construction
ENERGY STAR® electric heat pump water heater	Up to \$1,750	Yes
ENERGY STAR electric heat pump for space heating	Up to \$8,000	Yes
Electrical load service center (electrical panel)	Up to \$4,000	No
Electrical wiring	Up to \$2,500	No
Insulation, air sealing, ventilation	Up to \$1,600	No
ENERGY STAR electric heat pump clothes dryer	Up to \$840	Yes
ENERGY STAR electric stove, cooktop, range*	Up to \$840	Yes

*Rebates are available only when upgrading from a non-electric appliance.

All rebates may not be available to single-family homeowners and multifamily building owners starting January 16, 2025. Once you qualify for the Energy Saver North Carolina program, we will notify you as rebates become available.