

New Jersey's Clean Energy Program™ offers residential energy saving solutions to make your home more comfortable, affordable and safe. We are here to help you determine which program will best address your needs in addition to helping you save money and energy for years to come. Review the chart and information below to see what program may be the right fit for you. For more information, visit NJCleanEnergy.com or call 866-NJSMART.



Features	<b>COOL</b> Advantage	<b>WARM</b> Advantage	Home Performance w/ ENERGY STAR®
Energy Audit			*
Heating Upgrade			<u></u>
A/C or Heat Pump Upgrade	<b>☆</b>		<u></u>
Water Heater Upgrade		$\Rightarrow$	<u></u>
Air Sealing (Reduce Drafts)			☆
Insulation Upgrades			<u></u>
Assesses Indoor Air Quality			☆
Address Comfort Issues			☆
Available Financing	······································		<u>☆</u>
Certified Contractors			☆
Annual Energy Savings	≈ 2-5%	≈ 5-10%	≈ 10-30%

## **COOL**Advantage

This program provides rebates for energy efficient central air conditioners, heat pumps, and ductless mini-split A/C systems. Contractors see that equipment is properly sized to ensure that systems operate efficiently.

**\$500 Rebate:** Central Air Conditioning or Ductless Mini-Split A/C System. Compressor and coil combination that yield Seasonal Energy Efficiency Ratio (SEER) of 16 or greater and Energy Efficiency Ratio (EER) of 13 or greater

**\$500 Rebate:** Geothermal Heat Pump. System must be ENERGY STAR qualified. ENERGY STAR qualified products lists may be found at <a href="mailto:energystar.gov">energystar.gov</a>

**\$500 Rebate:** Heat Pump or Ductless Mini-Split Heat Pump. Compressor and coil combination that yield SEER of 16, EER of 13 and Heating Seasonal Performance Factor (HPSP) of 8.5 or greater

## **WARM**Advantage

This program provides rebates for high efficiency home heating systems and /or water heaters. You must purchase a heating system and/or water heater that meets all applicable efficiency requirements.

**\$400 Rebate:** Gas Furnace with Electronically Commutated Motor\*, ENERGY STAR qualified with 92% or greater AFUE

**\$300 Rebate:** Gas Furnace\*, ENERGY STAR qualified with 92% or greater AFUE

**\$300 Rebate:** Gas Boiler Hydronic\*, ENERGY STAR qualified with 85% or greater AFUE

\$300 Rebate: Gas Boiler Steam\*, 82% or greater AFUE

**\$400 Rebate**: Gas Furnace\*\*, 95% or greater with 2% fan efficiency and ENERGY STAR greater AFUE

**\$175 Rebate:** Boiler Reset Control. After purchasing and installing boiler reset controls on existing boiler. Compatible with existing non-condensing boiler.

**\$300 Rebate:** Gas Water Heater\*, Energy Factor .82 or greater (ENERGY STAR qualified), or 90% or greater thermal efficiency with sealed combustion

**\$1,200 Rebate**: New qualifying solar water heater or supplementing existing residential class water heater in a single-family home. System must be ENERGY STAR qualified (OG-300 SRCC rating, SF 0.5 or greater) and listed on <a href="mailto:energystar.gov">energystar.gov</a>

- \*Minimum Efficiency Criteria for units purchased on or after February 15, 2012.
- \*\* Minimum Efficiency Criteria for units purchased on or after July 15, 2012.

Please check <u>NJCleanEnergy.com/WARM</u> or <u>NJCleanEnergy.com/COOL</u> frequently to see if incentives are available for oil, propane and municipal electric customers.

The Home Performance with ENERGY STAR (HPWES) Program offers "whole-house" solutions to reduce both your energy costs and carbon footprint. Installing energy efficient upgrades through the HPwES Program in your home can save you up to 30% on energy costs and increase the comfort, safety, and durability of your home.

The program offers generous incentives to homeowners based on the home's estimated total energy savings (TES) as a result of installing energy efficient measures that determines your eligibility for the following incentives:



≥ 20% TES

≥ 25% TES

50% up to \$2,000 Rebate and 0% interest financing up to \$5,000

50% up to \$4,000 Rebate and 0% interest financing up to \$10,000

50% up to \$5,000 Rebate and 0% interest financing up to \$10,000

The first step is to schedule an assessment (audit) of your home's current conditions. A certified technician will conduct the audit, recommend energy efficiency upgrades, and explain the available HPwES financial incentives. A listing of HPwES participating contractors is available at the *New Jersey Clean Energy Program's* website at <a href="MJCleanEnergy.com/HP">MJCleanEnergy.com/HP</a>.