

IN-HOME ENERGY PROGRAM 2015 REBATE CHART



WEATHERIZATION REBATES

Item	Heating Fuel	Rebate Amount
Air Sealing ⁱ	Electric	\$200
Attic Insulation ⁱⁱ	Electric	\$225
Wall Insulation ⁱⁱⁱ	Electric	\$225
Duct Sealing ^{iv}	All heat types	\$50
Duct Insulation ^v	All heat types	\$20

HEATING & COOLING EQUIPMENT REBATES

Item	Heating Fuel	Rebate Amount
ENERGY STAR® Central Air Conditioner ^{vi}	All heat types	\$150
ENERGY STAR® Central Air Conditioner – Early Retirement ^{vii}	All heat types	\$275
ENERGY STAR® Air Source Heat Pump ^{viii}	All heat types	\$200
ENERGY STAR® Air Source Heat Pump – Early Retirement ^{ix}	All heat types	\$450
ENERGY STAR® Geothermal Heat Pump ^x	All heat types	\$1,200
Ductless Heat Pump ^{xi}	All heat types	\$200
Thermostat – Fossil Fuel with Central A/C ^{xii}	Fossil Fuel	\$35
Thermostat – Electric Heat (non line voltage) ^{xii}	Electric	\$70

i Combustion Safety Test-out required. Pre- and post-blower door tests must reflect a minimum of 10% reduction on at least 750 sq. ft. of conditioned space to be eligible for rebate. For all-electric homes, a Combustion Safety Test is not required.

ii To qualify for an attic insulation rebate, a home must have an R-30 or less of existing attic insulation, and install an additional R-19 or more. Minimum 400 sq. ft. of insulation on a flat or slope area must be installed.

iii Combustion Safety Test-out required. A minimum of 400 sq. ft. of wall insulation must be installed to qualify. No wall insulation should be present prior to this installation. For all-electric homes, a Combustion Safety Test is not required.

iv A minimum of 20% decrease in duct air leakage must be achieved to be eligible for the rebate. Duct Leakage Test required before and after. Attach required Duct Leakage Test results to the Rebate Claim Form.

v Duct must be connected to a central AC system and/or electric heating system and located in unconditioned space. Duct must have less than R-4.2 of existing insulation. Must raise duct R-Value to R-4.2 or higher.

vi Must replace an existing unit of SEER 13 or less with a unit of SEER 14.5 or higher. Rebate requires complete replacement of both condenser and evaporator. AHRI documentation required.

vii Must replace an existing unit of SEER 13 or less with a unit of SEER 14.5 or higher. Rebate requires complete replacement of both condenser and evaporator. Existing unit must either be in working order, or be less than 20 years old with an estimated repair cost of \$1,000 or less. Early retirement reservation required. AHRI documentation required.

viii Existing ASHP must be SEER 13 or less and HSPF 7.7 or less. New ASHP must have a SEER of 14.5 or greater and an HSPF of 8.5 or greater. AHRI documentation required.

ix Existing ASHP must be SEER 13 or less and HSPF 7.7 or less. New ASHP must have a SEER of 14.5 or greater and an HSPF of 8.5 or greater. Existing unit must either be in working order, or be less than 20 years old with an estimated repair cost of \$1,000 or less. Early retirement reservation required. AHRI documentation required.

x Must meet ENERGY STAR Tier 3 requirements. Those can be found at: http://www.energystar.gov/index.cfm?c=geo_heat_pr_crit_geo_heat_pumps. AHRI documentation required. Excluding pre-existing ground source heat pump system replacement.

xi New unit SEER must be greater than or equal to 14.5. New HSPF must be greater than or equal to 8.5, and the new EER must be greater than or equal to 12. AHRI documentation required. One rebate per customer.

xii Programmable thermostat must be installed by a licensed HVAC technician.