

Georgia Power Home Energy Improvement Program

To maximize the comfort and energy savings that best fits your family's needs, review the **whole house** and **individual improvements** approaches. If you want a comprehensive analysis of your home by a trained contractor that assesses your home as a system then the **whole house** approach is the answer. If you want the ability to make individual improvements through self installs, contractors of your choice or whole house contractors, **individual improvements** is the route. Visit georgiapower.com/homeimprovements to learn more.

Whole House Reduction Levels & Rebates for Homes Served by Georgia Power

Energy Reduction Levels	Rebate Cap (% Cost)	Installers Permitted Program Participating Contractor ²
BPI Assessment	50% up to \$200	x
20% Home Energy Reduction, or	50% up to \$1,250	x
25% Home Energy Reduction, or	50% up to \$1,450	x
30% Home Energy Reduction	50% up to \$1,850	x
Programmable Thermostat	50% up to \$100	x
Electric Water Heater Tank Wrap	50% up to \$50	x
Maximum Potential Rebate	\$2,200	

Individual Improvements & Rebates for Homes Served by Georgia Power

Improvements	Rebate Cap (% Cost)	Installers Permitted		
		Program Participating Contractor ¹	Industry-Specific State Licensed Contractor ²	Home Owner
BPI Assessment	50% up to \$200	x		
Air Sealing	50% up to \$400	x		
Attic Insulation ³	50% up to \$300	x	x	x
Knee Wall Insulation ³	50% up to \$150	x	x	x
Floor / Foundation Wall / Un-Vented Crawlspace Insulation ³	50% up to \$200	x	x	x
Rim Joist Insulation ³	50% up to \$100	x	x	x
Duct Sealing ⁴	50% up to \$400	x	x	
Replace Central AC with ≥ 16 SEER	\$50	x	x	
Replace Heat Pump with ≥ 15 SEER ⁵	\$100	x	x	
Solar Water Heater	\$250	x	x	
Heat Pump Water Heater	\$250	x	x	
Programmable Thermostat	50% up to \$100	x	x	x
Electric Water Heater Tank Wrap	50% up to \$50	x	x	x
Maximum Potential Rebate	\$700			

1. Program Participating Contractors are required to be certified BPI Building Analysts.

2. Contractor license must be specific to the improvements being made (i.e. conditioned air, plumbing, etc.)

3. Dense pack or wet cellulose and spray foam insulation must be installed by a Building Performance Institute (BPI) certified contractor according to BPI standards.

4. A licensed conditioned air contractor with Duct and Envelope Tightness (DET) Verifier certification can seal and test ducts.

5. Heat Pump Installations may also qualify for a higher rebate during active heat pump rebate campaigns. Visit georgiapower.com to see if you qualify.



Individual Improvements & Rebates (Conditions)

Measures	Precondition	Measure Requirements
BPI Assessment	Georgia Power Customer	N/A
Air Sealing	N/A	≥20% reduction in CFM50; pass combustion safety test per BPI standards
Attic Insulation	≤ R-11, Strongly recommend with air sealing	Add ≥ R-19 and/or improve to comply with current state code as structure allows
Knee Wall Insulation	Un-Insulated; Strongly recommend with air sealing	Add ≥ R-18 with 6 sided air barrier as structure allows
Floor / Foundation Wall / Un-Vented Crawlspace Insulation	Un-Insulated; Strongly recommend with air sealing	1. Add ≥R-11 spray foam or R-13 in cavity with 6 sided air barrier for foundation walls or un-vented crawlspace 2. Floor insulation shall comply with current state code as structure allows and shall be installed to maintain continuous permanent contact with the underside of the subfloor decking
Rim Joist Insulation	Un-Insulated; Strongly recommend with air sealing	Add ≥R 11 spray foam or R-13 in cavity with 6 sided air barrier and/or improve to comply with current state code as structure allows
Duct Sealing	Majority of ducts in unconditioned space	≥30% reduction in CFM25 (or equivalent) through duct system testing
High Efficiency Central Air Conditioning	Unit ≥ 10 years old	Replace AC with a new unit ≥ 16 SEER
High Efficiency Heat Pump	Unit ≥ 10 years old	Replace heat pump with a new unit ≥ 15 SEER
Solar Water Heater	N/A	EF ≥ 2.0 FHR (first hour rating) ≥ 50 gallons
Heat Pump Water Heater	N/A	EF ≥ 2.0 FHR (first hour rating) ≥ 50 gallons
Programmable Thermostat with Education	Standard thermostat or programmable thermostat that is ≥ 10 years old	Must have Intelligent Recovery technology; 7 days, or 5-1-1, or 5-2 day programming per NEMA Standards for Energy Efficiency Requirements for Programmable Thermostats
Electric Water Heater Tank Wrap	≥ 5 years old	Installation of ≥ R-6 insulation blanket on electric water heater only, located in unconditioned space

Visit georgiapower.com/homeimprovements or call 1.877.310.5607

to begin enjoying year-round comfort, safety and savings today.

Must be a Georgia Power customer. Rebates good from January 1 through December 2011. All rebates are subject to limitations, and are subject to change at any time.