

Home Performance Program

No Cost to Homeowner Incentives



INCENTIVES

Appalachian Power's Home Performance Program assesses your home for energy-saving opportunities. A Home Performance Energy Advisor will visit your home, install energy saving measures, and provide a Home Energy Assessment Report for free!

Additional energy saving measures installed by approved contractors in our network are also eligible for incentives. Take a look at all of our no cost incentives including:



LIGHTING



SHOWERHEAD



INSULATION



AERATOR

Get started today!

Lighting	Description	Incentive
Screw-in Directional ¹	LED R20 Short (450-750 lumens)	no cost to homeowner
Screw-in Decorative ¹	LED Decorative (Shapes B, BA, C, CA, DC, F, G, any base <310 lumens)	no cost to homeowner
Nightlight ¹	LED Nightlight	no cost to homeowner
Direct Install Hot Water	Description	Incentive
Aerator ¹	1.5 GPM Kitchen Faucet Aerator (Electric Water Heating only)	no cost to homeowner
	1.5 GPM Bathroom Faucet Aerator (Electric Water Heating only)	no cost to homeowner
Low Flow Showerhead ²	2 GPM Low Flow Showerhead (Electric Water Heating only)	no cost to homeowner
	2 GPM Low Flow Showerhead w/Thermostatic Shower Valve (Electric Water Heating only)	no cost to homeowner
Hot Water Heater Thermostat Setback	Electric Hot Water Heater Thermostat Setback	no cost to homeowner
Direct Install Insulation	Description	Incentive
DHW Pipe Insulation	R-3 Insulation of 1/2 thickness on 3/4" DHW Pipe (Electric Water Heating only)	no cost to homeowner
	R-3 Insulation of 1/2 thickness on 1/2" DHW Pipe (Electric Water Heating only)	no cost to homeowner
Hot Water Tank Wrap ³	30 Gallon Domestic Hot Water Tank Wrap (Electric Water Heating only)	no cost to homeowner
	40 Gallon Domestic Hot Water Tank Wrap (Electric Water Heating only)	no cost to homeowner
	60 Gallon Domestic Hot Water Tank Wrap (Electric Water Heating only) 80 Gallon Domestic Hot Water Tank Wrap (Electric Water Heating only)	no cost to homeowner no cost to homeowner
Caulked Penetration ⁴	Caulked Penetration	no cost to homeowner
Weather Stripping, Caulking and Sealing ⁴	Weather Stripping, Caulking and Sealing	no cost to homeowner
Outlet Gasket ⁴	Outlet Gaskets	no cost to homeowner
Duct Insulation (R-6) of Sealed Ducts ^{4,5}	Duct Insulation (R-6) of Sealed Ducts	no cost to homeowner
Air Handler Filter and Filter Whistle ⁴	Air Handler Filter and Filter Whistle	no cost to homeowner
Duct Sealing ^{4,5}	Duct Sealing	no cost to homeowner
HVAC	Description	Incentive
Ductless Mini-Split ⁶	Ductless Mini-Split Heat Pump: Replacing ASHP or GSHP/AC	\$267 each
	Ductless Mini-Split Heat Pump: Replacing Electric Resistance Heat/AC	\$267 each
Insulation	Description	Incentive
Attic Insulation ⁷	Attic Insulation: AC, Electric Resistance Heat	\$550 per 1,000 sf
	Attic Insulation: AC, Heat Pump	\$125 per 1,000 sf
	Attic Insulation: no AC, Electric Resistance Heat	\$450 per 1,000 sf
	Attic Insulation: no AC, Heat Pump	\$100 per 1,000 sf
Air Sealing ^{6,8}	Air Sealing: AC and Electric Heat	\$350 per home
	Air Sealing: no AC and Electric Heat	\$350 per home
	All Scaling, no Ac and Lifetine freat	\$550 per nome

- 1 All lighting measures must be DLC or ENERGY STAR® certified and must replace an incandescent bulb with equivalent lumens.
- 2 Aerators and shower heads must be WaterSense certified.
- 3 Existing water heater tank insulation must have an R value <24 or water heater must feel warm to the touch. Tank wrap must have a value of R-10.
- 4 Homes must be heated with electric heat to qualify.
- 5 All accessible duct joints, seams, connections, and penetrations must be sealed with duct mastic, spray foam, or UL-181 tape on joints.
- 6 Fuel switching is not permitted. Ductless Mini-splits must be new and ENERGY STAR® certified.
- 7 Attic insulation must increase by at least R-20 and meet the R-38 building code.
- 8 Blower door test required for whole home air sealing with a 20 percent reduction. Contractors should target the highest sources of air leakage first, such as major penetrations in the attic, basement, or crawl space.