Available rebates

		I
Improvement	Rebate	Details
Air Ducts		
Air Duct Repair/Replacement	Up to \$190/ unit (central HVAC)	50 percent of repair cost
Attic Improvements		
Attic Insulation and Air Sealing	Up to \$500	37.5 cents per square foot to seal attic leaks and bring insulation up to a minimum of R-30 from R-19 or less
Heating and Cooling		
HVAC Audit	\$100	Automatically diagnoses HVAC issues and offers recommendations and estimated savings
Window AC Unit	\$25 per unit/\$100 total	Rebate is available for up to four units per household. Must be ENERGY STAR qualified
High-Efficiency Heat Pump Replacement	\$300	Must install SEER 15 or higher
High-Efficiency Central AC Replacement	\$300	Must install SEER 15 or higher
Geothermal Heat Pump Replacement	\$300	Must install EER 19 or higher
Water Heaters		
Heat Pump Water Heater	\$350	Must be ENERGY STAR qualified

Must be a Duke Energy Progress customer. All improvements listed above must be completed by a Duke Energy Progress prequalified contractor with exception of window AC unit. Other requirements or restrictions may apply; visit the website or call the phone number listed for more details and for a list of prequalified contractors.

Visit duke-energy.com/improvements or call 866.990.4347.



Home Sweet Home is even sweeter when you can lower your electric bill.

AIR DUCT

HEATING AND COOLING

INSULATION

WATER HEATERS

Home Energy Improvement Program



Energy-saving home improvements are even more affordable with Duke Energy Progress rebates. You'll save money on your improvements — and lower your monthly energy bills. It's easy. Ask us how to start saving today.



\$190/unit to help pay for air duct repairs/replacement

- Leaky ducts can waste up to one-third of heating and cooling costs.
- Repairs are typically lowcost and can significantly improve indoor comfort and air quality.



\$500 to help seal air leaks and upgrade insulation

get up to

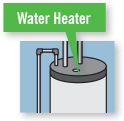
- For optimum savings and comfort, you must seal attic air leaks when you upgrade insulation.
- Insulation upgrades must be to a level of R-30 or above.



\$300 to help diagnose problems or upgrade efficiency

get up to

- The HVAC Audit evaluates the effectiveness of your unit and provides specific efficiency recommendations.
- Replacing your old system with an energy-efficient heat pump can significantly lower heating and cooling costs.
- Just need to cool one or two rooms? Get an ENERGY STAR® qualified window air conditioner and get a \$25 rebate per unit.



\$350 to help buy a heat pump water heater

get up to

- A heat pump water heater can cut your water heating costs in half, saving you as much as \$250 a year.
- Choose a unit that is ENERGY STAR qualified and get a \$350 rebate from Duke Energy Progress.