#### **Available rebates**

Improvement	Rebate	Details
Air Ducts		
Air Duct Testing	Up to \$60 (first unit)	<b>50 percent of test cost</b> First unit
	Up to \$30 (add'l units)	50 percent of test cost Additional units at same address
Air Duct Repair	Up to \$120/ unit (central AC and heat pumps)	50 percent of repair cost
Attic Improvements		
Attic Insulation and Sealing	Up to \$375	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 & Cooling		
Heat Pump/Central AC Level   Maintenance	\$45	Level I Maintenance Cleaning condenser coils on centrally ducted heat pumps or central AC
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
Windows		
Energy-Efficient Windows	Up to \$450 (\$30/ window)	Must be replaced with low E glass U-value/Solar Coefficient Heat Gain factor of .4/.4 or lower

All improvements listed above must be completed by a Progress Energy prequalified contractor. Other requirements or restrictions may apply, visit the web site, or call the phone number listed for more details and for a list of prequalified contractors. For more details about available federal tax credits visit energystargo or doe gov.

Visit savethewatts.com or call 1.866.990.4347.



SAVE THE WATTS

# More places to save energy. More ways to save money.



**NEW Home Energy Improvement Program** 





Reduce your energy bills by taking advantage of new cash rebates from Progress Energy to help pay for efficiency improvements to your home. By improving your home's efficiency, you'll increase its overall comfort and value. Plus, you may qualify to receive federal tax credits.

#### Air Duct Repair



get up to
\$120/unit
to help pay for
air duct repairs

- 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.
- Progress Energy will also pay a rebate up to \$60 to test your air ducts for leaks.

## Attic Improvements



get up to \$375
to help you upgrade

 Attic temperature can be up to 50 degrees hotter than the outside air.

insulation and seal air leaks

- Upgrading your insulation ensures that attic air doesn't penetrate your living space, keeping you more comfortable.
- Insulation upgrades must be to a level of R-30 or above.
- You may also qualify for federal tax credits when you upgrade insulation.

### HVAC Replacement



get up to
\$300
to help you upgrade to a
high-efficiency system

- Replace your old AC system with an energy-efficient heat pump and you can see significant savings on heating and cooling costs.
- Properly maintaining your AC system and changing your air filters each month can also help you save on heating and cooling costs.
- You may also qualify for federal tax rebates by upgrading to a highefficiency system.

## Window Replacement



get up to **\$450** 

to help you upgrade to more energy-efficient windows

- Energy-efficient windows can reduce heat loss/gain by 30 percent, keeping you more comfortable.
- Upgraded windows can decrease outside noise and minimize the fading of furniture and carpets by reducing incoming ultraviolet (UV) radiation.
- You may also qualify for federal tax credits by installing energy-efficient windows.