

## Available rebates

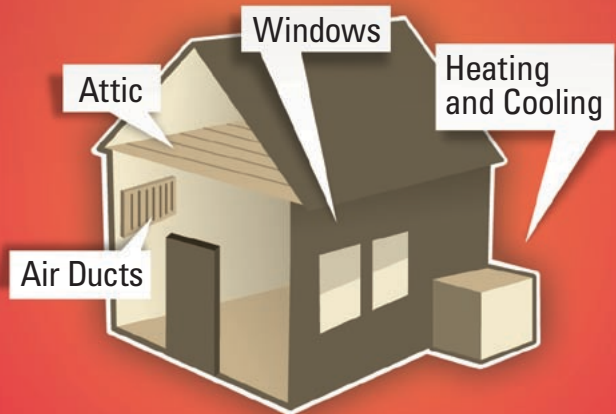
Improvement	Rebate	Details
<b>Air Ducts</b>		
<b>Air Duct Testing</b>	<b>Up to \$60 (first unit)</b>	<b>50 percent of test cost</b> First unit
	<b>Up to \$30 (add'l units)</b>	<b>50 percent of test cost</b> Additional units at same address
<b>Air Duct Repair</b>	<b>Up to \$120/unit (central AC and heat pumps)</b>	<b>50 percent of repair cost</b>
<b>Attic Improvements</b>		
<b>Attic Insulation and Sealing</b>	<b>Up to \$375</b>	<b>37.5 cents per square foot</b> To seal attic leaks and bring insulation up to a minimum of R-30 from R-19 or less
<b>Heating &amp; Cooling</b>		
<b>Heat Pump/Central AC Level I Maintenance</b>	<b>\$45</b>	<b>Level I Maintenance</b> Cleaning condenser coils on centrally ducted heat pumps or central AC
<b>High-Efficiency Heat Pump Replacement</b>	<b>\$300</b>	<b>Must install SEER 15 or higher</b>
<b>High-Efficiency Central AC Replacement</b>	<b>\$300</b>	<b>Must install SEER 15 or higher</b>
<b>Geothermal Heat Pump Replacement</b>	<b>\$300</b>	<b>Must install EER 19 or higher</b>
<b>Windows</b>		
<b>Energy-Efficient Windows</b>	<b>Up to \$450 (\$30/window)</b>	<b>Must be replaced with low E glass</b> 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 [energystar.gov](http://energystar.gov) or [doe.gov](http://doe.gov).

Visit [savethewatts.com](http://savethewatts.com) or call **1.866.990.4347**.

More places to  
**save energy.**

More ways to  
**save money.**



**NEW** Home Energy Improvement Program



**SAVE THE WATTS**  
.COM



**SAVE THE WATTS**  
.COM

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 low-cost 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  
insulation and seal air leaks

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

To get started, visit [savethewatts.com](http://savethewatts.com) or call **1.866.990.4347**.