

Certified Gulf Power CheckMe!® AC Contractors



Only a CheckMe!® Certified Contractor with Certified Technicians can give you these Gulf Power instant rebates

Energy savings as much as 35% and more if you qualify

Only a Certified Contractor uses the CheckMe!® computer-assisted diagnostic program.

No rebate forms to fill out

Independent Third Party Verification of your service



© Proctor Engineering Group 2012



Economy Appliance Heat & Air
2611 Longleaf Drive
Pensacola, FL 32526



Toll Free : **877.655.4001**
Gulfpower.com/earthcents

What Rebates Do You Qualify For?

Just like a car, heating and cooling systems need computer-assisted diagnoses and smart controls to run at their best.

The CheckMe!® Plus Program updates your heat pump controls and will diagnose your heating and cooling system.

Gulf Power - EarthCents
877.655.4001 gulfpower.com/earthcents



Get comfortable and save



Do I qualify for a rebate?



Optimize with the Panhandle Heating Control™



Step 1 - Your CheckMe!®

Contractor will complete a system diagnosis to determine how efficient your system is.



Your contractor will offer any available rebates based on your system's needs.

Step 2 - Your contractor will install a Panhandle Heating Control™ on qualifying heat pumps. If the diagnosis shows your system qualifies for adjustments or upgrades, rebates will be offered.



- Panhandle Heating Control **\$75**
- Refrigerant Optimization **\$75**
- Condenser Coil Cleaning **\$25**
- High Efficiency Motor **\$150**
- Duct Testing and Sealing **\$200+**

Step 3 - Your Contractor will make your selected upgrades and test your system's final efficiency.



Your System May Qualify for Even More Instant Rebates.



Did you know strip heat uses two times the energy heat pumps do?

The Panhandle Heating Control™ allows a heat pump to heat your home most efficiently.

Without it, your system could be using up to twice the energy it needs to heat your home.

How can a high efficiency motor save you money and energy?

Smart motors last longer and use 50% less energy than traditional fan motors. Specifically designed for the Panhandle climate, the Concept 3 smart motor also decreases humidity, while reducing your summer cooling bill (depending on your system type).