

## FPL Residential Central Air Conditioning REBATE CERTIFICATE

7502 C

FPL CUSTOMER ACCOUNT NO. VENDOR NO. INSTALLATION DATE MIDDLE LAST COMPANY NAME INSTALLATION ADDRESS MAILING ADDRESS CITY STATE STATE ZIP FL Fl TELEPHONE (HOME) TELEPHONE DAY TIME PHONE CONTRACTOR SIGNATURE DATE CONGRATULATIONS on your decision to purchase a new high-efficiency \_\_\_\_\_SEER A/C unit. FPL joins in your efforts to save energy by helping you reduce your cost through the following rebate. TOTAL COST OF A/C SYSTEM FPL REBATE AMOUNT AMOUNT DUE BY CUSTOMER TO CONTRACTOR (Must be shown on customer's invoice) My signature and acceptance of the FPL Rebate indicates that the above described energy saving measure has been fully installed DATE to my satisfaction and that I understand and agree to the terms on the reverse side, including the Disclaimer and Waiver. **CUSTOMER SIGNATURE** Certificate is not valid unless signed by customer

\$30 - PLENUMS* SEALED
TO FPL'S SPECIFICATIONS

\* Plenums are the part of the A/C Duct System that attach to the air handler.

## \$100 - LOAD CALCULATIONS\* PERFORMED AND SUBMITTED TO FPL

amount shown will be paid by FPL to your contractor to encourage their participation in these optional measures.

Optional measures selected and performed by your contractor that promote energy efficiency; If box is checked, the

\* Load Calculation is a method used for determining the size of the A/C System.

## \$25 – INSTALLED ELECTRONICALLY COMMUTATED MOTOR (ECM)\*

\* ECM is an electronically controlled motor that maintains the airflow in the A/C System.

## TIPS TO MAKE YOUR A/C SYSTEM WORK FOR YOU

- Don't let your ducts cost you money. Schedule FPL to perform a Duct System Test to determine if you have leaks or separations in your ducts. Visit www.FPL.com or call 1-800-DIAL FPL (1-800-342-5375).
- Ask your contractor if your ducts are properly sized for your new A/C system so your unit runs more efficiently.
- Clean or replace your air conditioner's filter every month to trim your cooling costs and help your unit run more efficiently.
- To maximize your energy savings, install a programmable thermostat to adjust the temperature automatically with the fan switch on "auto". It also helps to maintain a comfortable temperature when you wake up or return home.
- Cool your home at 78° or warmer with the thermostat fan switch on "auto." For additional savings, raise your thermostat to 82° or warmer when you're away from home.

 Heat your home at 68° or cooler with the thermostat fan switch on "auto." To save even more, lower your thermostat to 65° or cooler at bedtime or when you're away from home.

Your selected FPL Participating Independent Contractor<sup>sM</sup> is:

- When on vacation, cool your home at 85° with the thermostat fan switch on "auto", to help prevent mildew from developing (in most homes). The easiest way to manage this is to install a programmable thermostat or timer.
- Maintain and service your unit regularly to help your unit run more efficiently.

For more information on FPL energy-saving programs, visit **www.FPL.com** or call 1-800-DIAL FPL (1-800-342-5375).

FPL accepts no responsibility for the quality of the workmanship or installation of any conservation measures it recommends nor for any consequential or incidental damages resulting from defects therein, and does not guarantee such measures, even if free from defects and properly installed.