







Would you like...

- ... your units to “Go Green?”
- ... to help your tenants save up to 10% on their heating and cooling costs?
- ... to upgrade each one of your units with a new, Honeywell programmable thermostat — **absolutely FREE?**
- ... to do it all while helping to conserve energy?

Save energy and money when you participate in CPS Energy's Peak Saver program. You can help your current and prospective tenants save money while helping the environment by reducing electricity demand and additional pollution. This free program from CPS Energy includes:

-  **Free Energy Star® rated Honeywell Programmable Thermostat**
-  **Free Installation, Service, Removal**
-  **Free Web-Programmability**
-  **Trained, Professional Service Technicians**
-  **24/7 On-Call Service Technician**
-  **Satisfaction Guaranteed**

The Peak Saver thermostat is capable of receiving a radio signal that CPS Energy will use on peak demand days to cycle off compressors for short periods of time. Cycling off compressors helps CPS Energy postpone the use of costly peaking generators — keeping electricity affordable — and helps protect the environment through reduced energy usage. The thermostats can also be programmed over the Internet — from the office, on vacation — anywhere there's an Internet connection. This can be especially beneficial to you and your maintenance team when you have unoccupied units. It's fast and easy! To see an on-line video tutorial please go to: cpsenergy.com / search word **Peak Saver**

***The Peak Saver Program saves energy, saves money and helps the environment!
You can feel good about participating!***

For more information or if you have any questions, please do not hesitate to call or e-mail us.

Amanda Ruiz or Irma Gaitan
210-353-6061
210-353-2414 fax
propertyaccounts@cpsenergy.com



CPS Energy Peak Saver Program *Please fill out completely (print)*

Installation Qualification Questionnaire — Multi-Family

Complex Name: _____ Account Number: _____

Address: _____

Manager/Contact: _____ Business hours or best time for a site visit: _____

Phone: _____ email: _____

How many units and the sizes? Please provide a breakdown of how many AC units are less than 2 tons and how many are 2 tons or larger. (example: 20 units less than 2 tons and 200 units 2 tons and larger.) Your maintenance leader can quickly get this information by checking the condensing unit model numbers.:

Check here if any of the equipment is mounted on the roof. Your facility must have a permanently installed roof access ladder or stairs. If not, a waiver may be discussed during the initial visit.

AFTER REVIEWING THE COMPLETED QUESTIONNAIRE, HONEYWELL WILL CONTACT YOU TO CONDUCT A BRIEF SITE VISIT AND THEN SCHEDULE A MEETING TO FINALIZE QUALIFICATION, ANSWER ANY QUESTIONS AND PREPARE FOR THE INSTALLATIONS.