## EVERYONE THAT HAS AN ELECTRIC BILL SHOULD HAVE A POWER-SAVE 1200™!

- Reduces Electrical Bills up to 25% or More Every Month!
- Pays for Itself in Less Than One Year!
- 3. **60-Day Money Back** Guarantee!
- 4. Increases Motor and Appliance Life!
- 5. UL Tested and Listed!
- 6. Over 14,000 Customers are saving Money Right Now!
- 7. Eliminates Power Surges!
- 8. Reduces 'Noise' in the Electrical System!
- ✓ Is your home over 2500 Square feet?
- ✓ Is your central air conditioner / heat pump unit 3 years or older?
- ✓ Is your forced air furnace 3 years or older?
- ✓ Do you have a pool or well?
- ✓ Do you use an air conditioner?
- ✓ Is your refrigerator / freezer not EnergyStar rated?
- ✓ Do you have more than one refrigerator / freezer?
- ✓ Is your washer / dryer not EnergyStar rated?
- ✓ Do you have a hot tub or a Jacuzzi?
- ✓ Is your dishwasher not EnergyStar rated?
- ✓ Do you have a number of appliances in your home?

STOP PAYING FOR WASTED ELECTRICITY; INSTALL THE POWER-SAVE 1200™ & SAVE UP TO 25% PER MONTH ON YOUR ELECTRIC BILL!

Imagine a small gray box that fits neatly next to your breaker panel, saves you money year after year and protects the entire home. Sound too good to be true?

Local Authorized Reseller:

**MOAP Properties LLC.** 

P.O Box 1449 Coventry, RI 02816 Phone (401) 539-8100 Fax (401) 539-7818 MOAP Properties is pleased to offer.

Future Solutions



Now

Save Up to 25% on Your Electric Bill!



## **The Problem: Your Home Wastes Power**

American and Canadian homes all have the same problem. They inefficiently handle inductive load. Inductive load is anything in the home that runs by motor including refrigerators, freezers, air conditioners, heat pumps, washers, dryers, fans, blower motors, pool pumps, dish washers, vacuum cleaners and hair dryers. You get the picture, right?

All motors require a certain amount of reactive power (non-working power) from the utility to create the **Electro-Magnetic-Field (EMF)** around the motor to make it work. The problem is that your local utility delivers that reactive power to your home without knowing how much you really need. Your inductive load (motors) then uses what it needs and sends the rest back to your electric panel where it is "lost" dispersed in heat never to be seen again. This loss is called I2R loss or "line loss". The problem with this equation is that you've paid for the lost

electricity, because it's traveled thru your meter and been measured.

## The Solution: The Power-Save 1200

The Power-Save 1200 unit stores the reactive power (non-working power) that would be otherwise lost. This allows your inductive motor load to push in and pull from the Power Save 1200 using the stored power, instead of asking for more from the utility. This process decreases your demand from the utility thereby decreasing your Kwh usage and lowering your bill each month!

## Power-Save 1200™ Customer Testimonial(s)

Bob Kleebauer has realized extraordinary savings using his Power-Save 1200 energy saver. Bob says:

"On March 24th, 2006 I had a Power Save 1200 installed on my circuit panel in my Baltimore Maryland home. My home is about 2200 Square feet and is a townhouse. My

February/March utility bill used 1542 Kwh. My March/April bill had 1272 Kwh usage, and although I only had the Power Save 1200 on my circuit panel for 19 days in the March/April billing period, I used 270 less Kwh that month. Then, the next billing period really told the tale. The April/May bill only had 1002 Kwh usage, and I ran the A/C a couple of days that reached the 80's outside. So even with the same operation going on in our house, using everything the same, I estimated that I am averaging about 400 less Kwh a month because of the Power Save 1200...

In July our electric rates are going to 11.871 cents per Kwh so I estimate that I'm saving about \$47.00 a month, which pays for the Power Save in about 7.9 months. It made a believer out of me, and it can do the same for everyone. I am in the energy business, and I have seen prices rise 600% for natural gas in the past 9 years. This product is a real winner."