

Testimonials

Below is an e-mail from one of the local popular American fast food chains here in Nassau. Subsequently, we installed our product in all of their locations including Freeport.

“Looking at the recent printout from BEC, 9/15/08 to 10/16/08, average daily consumption for 07 is 1,590.86 and 08 is 1,249.03, a difference of 341.83 or 21% reduction. This is with only 2 weeks of October 08 usage on the PowerSave device. I recommend we move forward to install these devices on the other stores.”

Other local customers say:

“Just to let you know that since you installed the Power-Save equipment in my home is the first 2 months of me being able to compare actual usage (excluding the surcharge which varies) with last years bill for similar periods, I have been saving approx 25% on my electricity bill.”

**Don A, Nassau, Bahamas
March 25, 2009**

“Powersave installed the unit in my house in Nautica several months ago. They were professional, courteous, extremely knowledgeable, punctual, and cleaned up after themselves. Over the last few months I have watched my power bill drop from \$1280 per month to the bill I received yesterday (01.22.09) for \$328!!! Needless to say the BEC fuel surcharge has decreased and the climate has changed, however, I have no doubt in my mind that a large percentage of this dramatic decrease is due to Powersave’s wonderful product.”

**David F, Nassau, Bahamas
01.23.09**

We installed a Power-Save PS-1200 unit at our home and are saving up to 20% per month on our BEC bill. My husband also installed a PS-3200 unit at his business and the savings on that BEC bill are around 22% a month. We know of several people who have installed Power-Save units in their homes and businesses over the past 18 months and they have confirmed savings of up to 25% per month on their BEC bill.

Christi B, Nassau, Bahamas

See what others all over the USA are saying about Power-Save

Bob K 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. 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.'**

'My June/July 06 bill reflects the following. In June/July 05, I was averaging 62 Kwh per day. On my most current bill, June/July 06, I am only averaging 48.7 Kwh per day. At .1050 cents per Kwh, I am saving \$1.40 a day, times 30 days = \$42 a month in savings!'

- Bob K, Baltimore MD

'Last month **I saved almost 25% off my electric bill using your PS1200 unit. This month (July/Aug 2006) I have saved just over 20%.** The electric company (BG&E of Maryland) has lowered my budget billing amount from \$354 to \$320 per month starting in September. My PS1200 should pay for itself within four months at the current rate of savings. Thank you so much for this wonderful invention.'

'I have written to you on two separate occasions praising the PS1200 unit I installed on June 10th of this year. I just received my third electric bill since installing it and calculated **a saving this month of \$233.77 (1642 kWh saved). My total saving for 3 months has been \$419. This unit is amazing.'**

- Forrest S, Ellicott City, Maryland

'I have a Power-Save 3400 commercial/industrial unit installed in my 28,000 square foot, 4-story office building. The building is home to a number of different professional

offices including attorneys, engineers and the United States military. **I am seeing an average savings of at least 28% per month and I am very happy with the product. Extremely happy actually. As an example, prior to the installation of the Power-Save, my April 2006 electric bill was just over \$2700.00. I just received my April 2007 bill in the amount of \$1780.00. The product will literally pay for itself in only a few months.'**

Mo S, Woodland, California

I bought a Power-Save 1200 two months ago (January) and installed it on my home. **It has obviously slowed down our E-meter/hour and we are saving money. We love it!** We are also very interested in selling your product in our area.'

Cindy M, West Sacramento, CA

'I must admit, I was a bit skeptical about your product, as an electrical engineer friend introduced me to Power-Save a few months ago... While I was testing the unit, I had my friends present. I tested the product on the load side, and I found no difference in the amperage draw to my A/C unit on the circuit conductors directly from the breaker to it. At first, I was disgruntled. After settling down and thinking about what I had just done, I realized my error and clamped my Fluke meter on the mains directly behind the meter registering current draw at the line side of the load center....and BINGO!!!!

On start up, the A/C unit went up to 91 amps and leveled out at 13 without the Power-Save 1200 on. **When the Power Save unit was engaged it was a draw of 35 amps and leveled out at 8.75. That pretty much blew everyone away! After that, I tested everything with a motor load in my house. I was astonished at the significant reduction in amperage.**

I have had, in addition, a lot of customers complaining of bad power spikes, sags, and all kinds of irregularities from their utilities which could benefit from the unit.'

John T, Golden Eagle Electrical, San Diego, CA

'I purchased a PS1200 in early June (2006) and installed it as soon as it arrived on June 10th, 2006. As you know, the electric rates in Maryland have gone up significantly since July 1st . I recently received my electric bill and compared it to my bill from June/July of 2005. **I discovered a savings of 827 kwh, a 24.45% decrease over the same time period last year. This unit is wonderful; only wish I knew about it earlier...Thanks again!!"**

Forrest S, Ellicott City, Maryland

'Just a quick note to let you know how shocked I was to find that your Power Save 1200, is everything you said it was and more. I had the unit installed on a disconnect switch so I could check the actual power usage with and without the Power Save 1200 in service. I am cooling 2800 sq. ft. with seven tons of A/C Heat Pump equipment. **We**

observed an immediate drop of 6 amps. under an approximat 50% load. This represents a 16% savings. Extrapolation tells me if I use this equipment 60% of the time, I will save \$42.00 each month. Which gives me a payout in 7.5 months and then pure savings? Please keep in mind that this is the savings attributed to the Heat and Cooling under Aprox 50% loaded equipment only. As the summer wears on and the load to increase, I expect the savings to grow. Please keep me informed of any further improvement or additional equipment that addresses the power reduction solutions.'

C.A.H. A, Arkansas

I am achieving well over the projected savings of 25% and I am confident this will continue into the future...if every household in America had a Power-Save 1200 installed ...there would be enough electrical energy saved to eliminate any shortage for the next 5 years.'

Robert M Jr., Bluffton, SC.

'My first month **savings was as an astounding 18%**! I just had to write you...'

Lucinda J, Arroyo Grande, CA

'I installed my Power-Save 1200 in March 2006, and my savings were immediate. My first full month of usage, year over year savings were fantastic. I went from an average daily usage of 80 kWh to 55 kWh, and **my bill went from \$172.80 to \$117.32!** With this savings my Power-Save 1200 will pay for itself in 6 months.'

Stanley W, Fox Island, WA

'I just got my first electric bill with the Power-Save installed and I used 7.5 kilowatts less this month than the same month last year. Works out to about **\$300 per year.** Thanks and have a great day.'

Ron P, Owner, Horizon Electric, Inc. Bear, Delaware

'My first bill with Power Save installed for a full month shows **\$104 in savings!**, 790 less Kwh compared to last year!'

Frank L

'My Power Saver was installed on 8/4/06. I get an electric bill with a meter reading every two months, the first of which after the PS installation was on 9/20. It showed 456 KWH for 30 days, average daily cost (adc) \$1.18 compared to 577 for 32 days, adc \$1.31 in the same period, 2005. The next reading was on 11/21 and showed 246 KWH for 33 days, adc \$0.65 compared to 463 for 30 days, adc \$1.16 in the same period, 2005. My most recent meter reading was on 1/22/07 showing 284 KWH for 33 days, adc \$0.73 compared to 805 for 35 days, adc \$1.64 for the same period in 2006. The average monthly usage on my July, 2006 bill was 518 KWH compared to 457 KWH in the Jan. '07 bill. **The Power Saver is living up to its advertising."**