

Florida-based energy saver unit makes homes more efficient, lowers electric bills

July 16, 2014

July 16, 2014 - PRESSADVANTAGE -

Okeechobee, FLA - The Electric Saver 1200 is an energy saving box designed to make the motors running in everyday households and businesses more energy efficient. By helping the largest most energy consuming motors on the property become more energy efficient, the property owner uses less energy overall. According to the U.S. Department of Energy, "Over 16 billion dollars of electricity is unusable energy, but billable in the U.S.?"

Power companies bill for about a 10-15 percent portion of energy that isn't even used, depending on the property. Electric Saver 1200, the product manufacturer is a family run business operating in Okeechobee, FL. They aim to remedy help others save energy by offering their Electric Saver units to households and businesses at affordable prices. With a larger mission to conserve the planet's precious resources, Electric Saver 1200 is on the right track to doing their part in making the world a better place for our future generations.

How does the Electric Saver work? This unit is installed either at the electric panel or directly onto the property's motors. The device takes the excess energy that is normally wasted and recycles it back to your motors. This lost wattage occurs when household appliances pull energy from the power grid and directly release it back into usable energy in your home. Normally this extra lost wattage dissipates in the form of heat in your electrical wiring.

This recycling process of wattage by the electric saver reduces the heat (kilowatts) released from everyday power consumption and, in turn, will lower the electric bill and make your appliances run cooler and last longer too. The power company will see lower numbers on the demand meter because the Electric Saver unit increases motors efficiency.

This same capacitor technology that the Electric Saver 1200 uses for single phase and three phase properties has been used in larger form by electric companies for over 70 years to make their power grids more efficient. To save the most amount of money, it is recommended to install the Electric Saver unit on

that's properties biggest energy consuming motor. In most homes, it's usually the motor of the central air conditioning unit. Businesses that use air conditioning and refrigeration 24 hours a day have seen dramatic savings using this product too.

Generally, Electric Saver 1200 users can expect to see anywhere from an 8 to 25 percent decrease on their electric bill, depending on their property. There are testimonials of people who have saved money featured on the company website and on youtube. Self-installation usually takes around 20 minutes. The unit costs \$147 but saves the property owner thousands over the lifetime of the product. If you aren't happy with the unit within 12 months, the company vows to refund your money with a full 100% Satisfaction, money back guarantee.

About the Electric Saver 1200 : The Electric Saver 1200 is made in the United States, but works internationally in a variety of voltages with no conversion necessary. The company also offers commercial three phase units also.

Contact:

Glenn Hough

863-467-0588

sales@electricsaver1200.com

10185 NE 22nd St

Okeechobee, FL 34974

###