

# Recycles 12% on Electricity





with
Peak Energy
Saver



## **Certified Electricity Recycler**

Estimated annual savings of \$934 with the Peak Energy Saver.

Payback in 5 Months

Their carbon footprint reduction for this meter is the same as planting 366 trees annually.

## Seagrass RV Resort Story...



"We learned about Peak Energy Savers at the Rockport/
Fulton RV Park Council Meeting. After seeing the
presentation and learning how the savings had already
been demonstrated at our RV Council President's RV
Park, I knew we had to try Peak Energy Savers.

The result was a **12.3% proven decrease in the kWh usage** at our RV Resort's lazy river and pool meter. Our Maintenance Teammate easily installed the Peak Energy Saver. The only equipment we needed to buy was a 20-amp breaker. Within 30 minutes, we were operational.

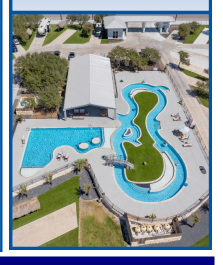
William and Carol Weideman were excellent to work with and provided great customer service and follow-up to confirm our savings. We plan to expand the savings to other meters across our RV Resort.

- Shannon Hayden, Seagrass RV Resort Manager

### Installation

Peak Energy Saver installed:

Pool and Lazy River



### **More Benefits**

90 day money back guarantee With a **quick payback,** enjoy a great ROI and reduced net operating costs. Peak Energy Savers can also help **reduce voltage sags** that can damage sensitive electronics. Motors run 10% cooler which can **increase** the lifetime of the motor.





#### **PEAK ENERGY SAVER**

The **Peak Energy Saver** recycles electricity in your home or small business. By installing it near your circuit breaker panel with it's own dedicated breaker, the Peak Energy Saver works with everything in your home or business.

- Recycle the electricity used in your electric appliances, motors, & transformers (non-resistant loads)
- · Get a quick return on your investment
- 90 day money back guarantee
- Help the environment by conserving electricity without sacrificing comfort
- Suppress surges that can cause damage to electronics
- Reduce voltage spikes
- Motors run 10% cooler which can increase their lifetime
- 5 year manufacturer's warranty
- UL listed for safety
- Easy to install





As Seen On: DESIGNING





(Two red wires from the Peak Energy Saver connect to the dedicated breaker installed in the main breaker box.)

## The Peak Energy Saver™ for Business Applications



The Peak Energy Saver from Peak Energy Technology LLC reduces the amount of power bought from the electric utility by storing electricity otherwise lost from the motors and transformers. The unit sends back this stored electricity back to your appliances, decreasing the kWh. Lower kWh = lower electric bills!

- Save between 10%-25% of monthly kWh usage. Most customers see a 15-22% savings.
- Peak demand charges are reduced by lowering the current needed to start each motors.
- Power factor charges are reduced, if not eliminated.

**Special Note:** Special consideration must be given whenever there is a power generator present. Contact your sales representative or technical support to discuss your specific situation.





# Help the environment; Get listed on RecycleElectricity.Net

Money isn't all that you are saving when you use Peak Energy Technology LLC products. It's an energy-wise purchasing decision that will help your business meet it's goals for 'going green.' There are units to fit your business requirements from single phase to three phase and from 240 volts to 600 volts. Once your savings is verified through detailed analysis, your business will be listed as a Certified Electricity Recycler on "Who's Who."



Every 1000 kWh saved is the same as planting 16 trees.



Peak Energy Savers
Increase Power from
Solar & Wind Generation

#### **About Peak Energy Technology LLC**

Peak Energy Technology LLC helps RV Parks, cities, hotels, restaurants, small businesses, and homeowners to recycle electricity and save money by reducing the amount of electricity they purchase. With a money back guarantee, this technology is now cost effective for everyone. See demo on our website.