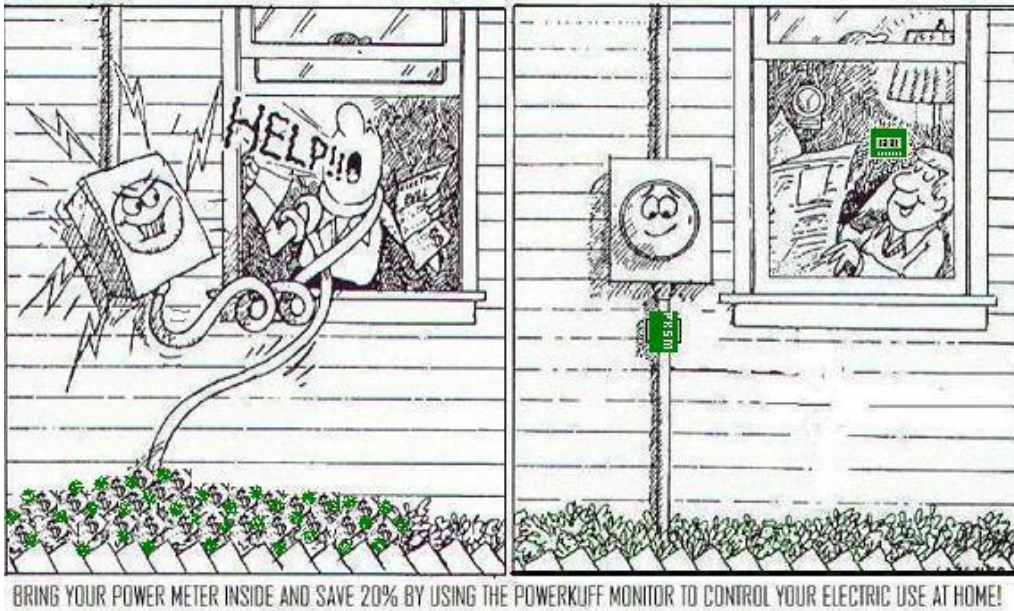


POWERKUFF® LLC



Powerkuff LLC is manufacturing consumer installed electric power monitoring systems. www.powerkuff.com We fulfill the mandate of the Department of Energy for Smart Meters but ours are installed without the need for electricians or utility company oversight. Our devices are simple and allow the consumer to understand how fast and to what purpose they are using electricity.

Our primary product is the Powerkuff® Monitor System which is installed on the outside of the wire entering a home or business. The patented sensor reports wirelessly to the monitor that displays the amount of power consumed and the rate of consumption. This same monitor can be plugged into a USB port on a home computer or PC and the Powerkuff® software will graph this power consumption over time. The price for this unit is currently \$99.00 and is comparable to a \$1,500 data logger which is only installed by an electrician.

POWERKUFF® MONITOR



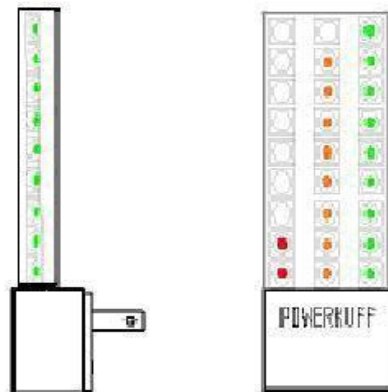
We combine the Powerkuff® Monitor and traditional non-invasive sensors and teaching curriculum to build a teaching kit that may be used in any education setting.

POWERKUFF® TEACHING KIT



Powerkuff® Grid Monitor is an add-on to either our sensor or any Smart Meter equipped with a remote broadcasting chip. The Grid monitor plugs into any wall outlet in the house and indicates how fast the home is using electric power from the power company. This is a \$39.95 accessory that can be placed in any or all rooms in the house.

POWERKUFF® GRID MONITOR

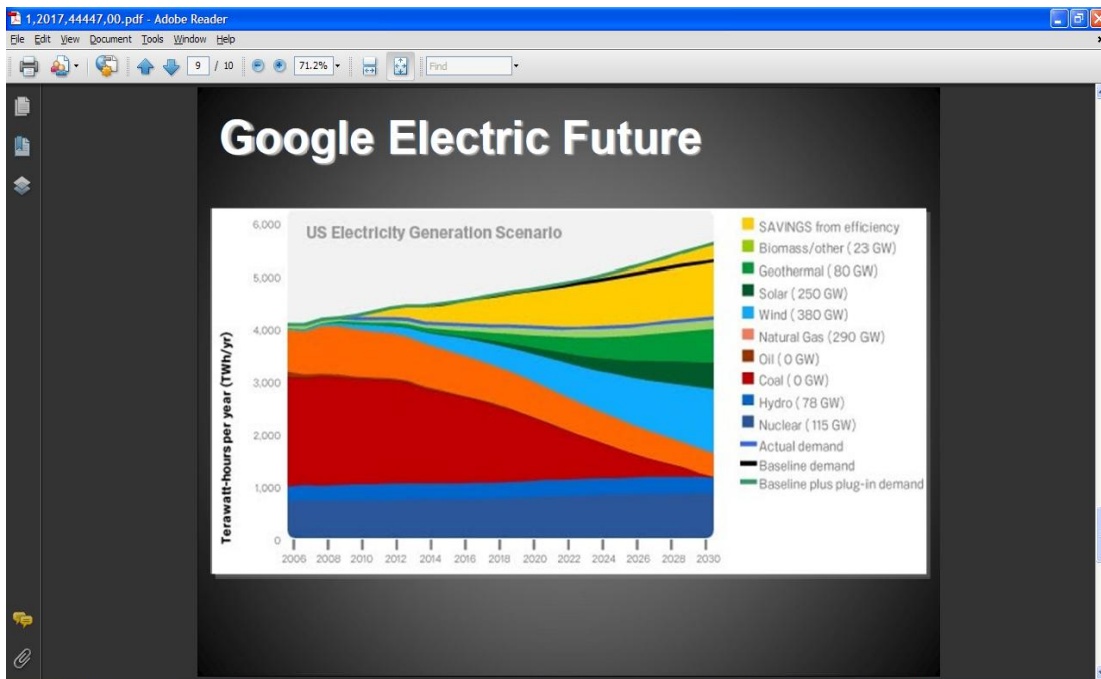


Powerkuff® Grid Monitor showing 28,900 watts in use, Each Column red 10 Kw, amber 1Kw, and green 100 watt



Powerkuff® Sensor or Smart Meter with broadcast chip

Conservation of our resources is the most cost efficient way to generate power and save money. We are wasting 18-24 % of our resources because of our blissful ignorance. Understanding and monitoring power consumption will save the consumer 20% of their energy costs.



Powerkuff® LLC is looking for an undergraduate student who is seeking a master's thesis project in the energy field. They should have an interest in teaching energy conservation, business development, communication, manufacturing and distribution.

POWERKUFF® LLC

424 Mulberry St. Milton, DE 19968

Connecting People with their Power

Any questions call: Chuck Wagner 302-381-0026

cwagner@powerkuff.com