

## ELECTRIC COSTS ARE SPINNING OUT OF CONTROL...

### But Now There Is a Simple Way to Reduce Your Monthly Electric Bill, Protecting Both Your Wallet *and* Your Home.

Suppose that your home was hit with an electrical surge, spike, or, even worse, a lightning strike? What would you do?

True story: Some years ago, a lightning strike exploded a large tree near our driveway, rupturing a gas line and sending a magnetic energy pulse through our home...

The electric surge fried a new computer, the television and VCR, and a microwave oven...

We have since learned that there is a relatively inexpensive technology that could have prevented such damage. It could have ten years ago, and it can now.

Industry has been using this simple, money-saving technology for decades.

Today, the cost of electricity in the average American home and business has sky-rocketed. In some states like New York and Hawaii, costs are in excess of 30 cents per kilowatt hour!

But at the same time that we have become increasingly independent on electrical energy to run our luxury and labor-saving devices, we have become more vulnerable...

Not only do we pay more for the electricity that we consume, but our homes and energy-dependent devices suffer from a constant barrage of dangerous surges, spikes and noise...

The good news is that there is finally an affordable, proven solution to high electric bills and the unpredictable, erratic flow of electrical power that surges through our homes...

This simple, but revolutionary technology is easy to obtain, and even easier to install.

It is not an appliance. It consumes no electricity, but rather recycles most of the 30% of electrical current that the average household (or business) *wastes* on a regular basis.

And it also doubles (I should say 'triples') to protect your home against dangerous and costly power-surges and residual static ('trash').

So, you may be asking, what is this new technology? And how can I get it? Now...

Good question.