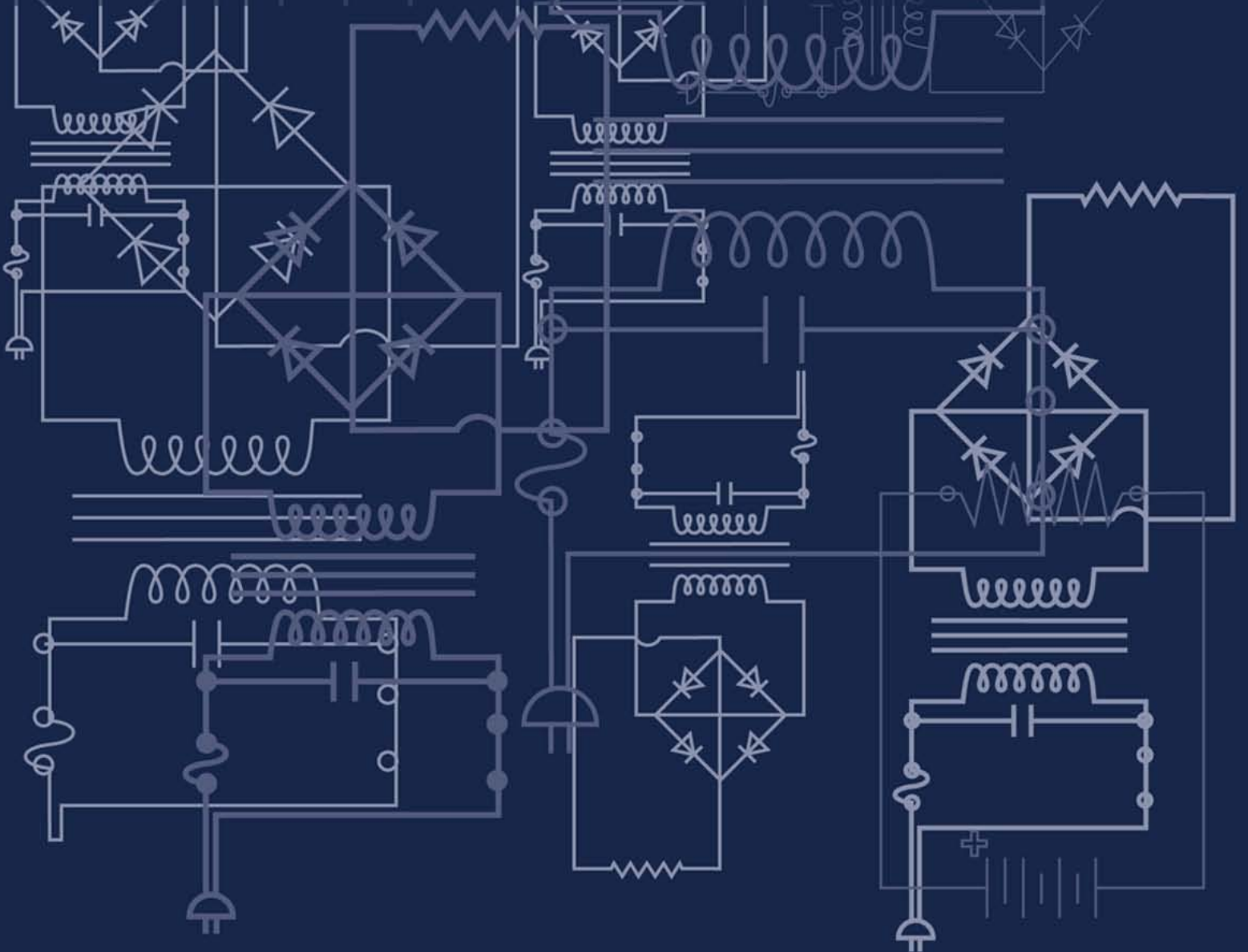


Advanced Power Saving Technologies



Introduction

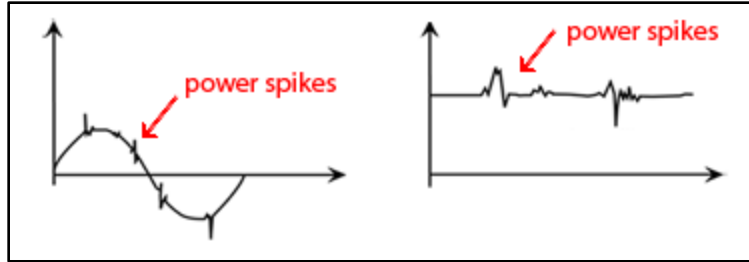
Each and every year our energy bills seem to get higher and higher. On top of that, we all face an environmental challenge that we simply can't ignore any longer. Big corporations and the government take too long to act, each one of us needs to act right now to ensure our children and grandchildren have a healthy environment to live it. The best way for you to contribute and save money at the same time, is to lower your energy requirements.

There are 3 things you need to do to get the maximum savings on your energy bill. The first is generating your own electricity using home built wind generators and solar panels. This is covered in the main books in this package. Second, you need to reduce your energy usage wherever you can. Many tips are provided in the energy efficiency book provided.

The last thing you need to do to maximize your energy savings is a product about an advanced electrical technology that has been suppressed for much too long. What this technology is and how you can benefit from it will be covered in this book.

What The Electric Company Doesn't Want You To Know

There's something that the energy companies have been hiding since they started producing electricity. That secret is that electrical flow is not stable. Electricity contains small power spikes which cannot be used by your appliances. These spikes 'leak' usable electricity and is converted to heat inside your electrical wires which can also damage your appliances over time.



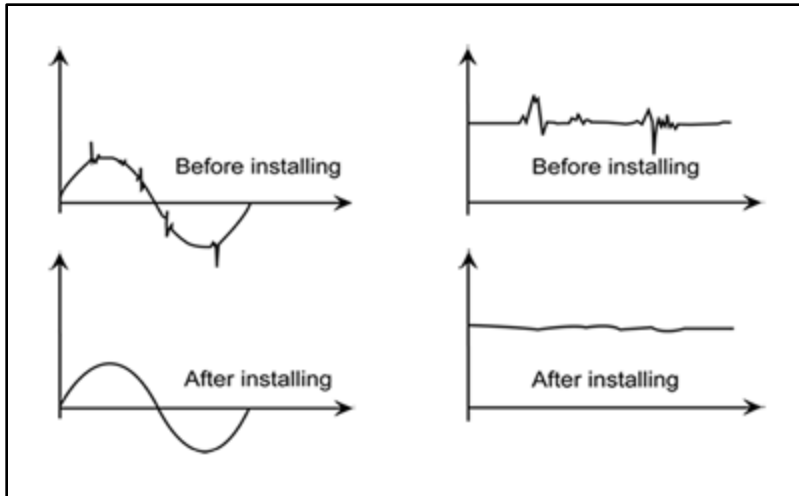
All these spikes are wasted electricity that you could be using. These spikes quickly add up and can be as much as 15% to 40% of your electricity bill.

What if there was a device that could harness the electricity in these power spikes in a useful way. What if by harnessing this wasted power you could slash your electric bill by 15% to 40%. Read on to find out how.

Advanced Electrical Savings Devices

The third step in achieving maximum energy savings is capturing this wasted power caused by energy spikes. After extensive research and development, breakthrough devices have been built to harness this power.

These devices accomplish this by capturing these electrical spikes in capacitors. Capacitors work like batteries but are much more efficient at storing quick bursts of power. These advanced capacitors store the additional electricity until there is a new power load such as turning on the air conditioner.



By capturing and utilizing wasted power spikes, the amount of electricity purchased from your power company is greatly reduced which results in power saving for your home or office.

Now with the help of this advanced power saving device, you can reduce your electricity consumption up to 40%. The best part is how easy it is to install. All you have to do is plug it into the wall. Here are 10 more benefits of using this technology:

1. Instant cost savings. You'll start saving electricity the second you flip on the power switch.
2. It works worldwide, just make sure to get the right electrical connector for your country.
3. Saves electricity on both analog and digital power meters.
4. No electrical knowledge needed, just plug it in and it works.
5. It protects your circuits from power spikes, you can sleep well knowing that if your home gets hit by a power surge the device will absorb the impact.
6. Protects your wiring and appliances from long term heat damage.
7. It's portable, so you can use it at home or at the cottage.

8. It's completely legal. Unlike other devices, you'll be proud to show your electric company these devices.
9. It's safe. All devices have passed strict industry guidelines and are certified.
10. It helps save the environment.

With all these benefits you might be wondering why everyone doesn't have one of these installed. The truth is, this technology has been suppressed by the power companies, but luckily the secret is now out. Take a look at this news report:

<http://www.youtube.com/>

Recommended Devices

There are many brands of electricity saving devices. At Power4Home, we've tested a lot of them, and most don't live up to their claims. But, there are a few devices that work unbelievably well.

This technology is evolving rapidly and we continue to test new devices as they enter the market. So instead of listing the manufactures here, we have an up to date list on our website.

<http://www.power4home.com/energydevices/>

Thank you for doing your part to save the environment. With this knowledge not only can we save on our energy bills, we can all feel good that we are making a difference.

