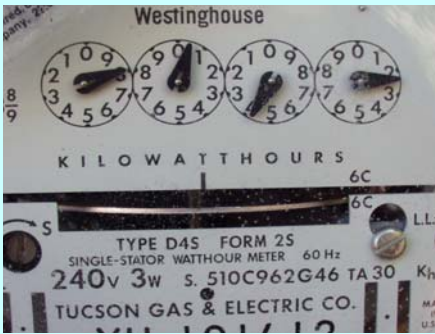


# INTRODUCING HELP FOR YOUR ELECTRIC BILL



**Your meter will not turn as fast!  
PowerwoRx e3 is all it takes.  
It stores and uses wasted energy.  
When your meter slows down, your  
electric bill will be 10% to 25% lower  
than before!**

My home is **greener** than ever now with **e3!**

Month/Year/Temp	KWH used/days	Same Power Used
<b>Dec 06 bill</b>	2310	\$199.62
Avg. Temp. 58	32	one year before

Compare To	KWH used/days	Same Power Used
<b>Dec 07 bill</b>	2320	\$200.43
Avg. Temp. 61	34	ordered prototype

I was able to order a pre-release model to evaluate this new product. It was ordered on Dec. 7th. Meter read dates are around the 10th of the month so this e3 prototype was installed on Dec. 15th, 5 days into the January bill. These Dec. figures show that the bill changes very little from year to year when temperature and occupants stay the same.

Month/Year/Temp	KWH used/days	More Power Used
<b>Jan 07 bill</b>	2540	\$218.94
Avg. Temp. 50	31	cost before e3

Compare To	KWH used/days	Less Power Used
<b>Jan 08 bill</b>	1820	\$158.44
Avg. Temp. 49	29	24 days \$60 saved

Just 24 days with PowerwoRx e3 the KWH usage dropped by **720** and the savings were **\$60.50**, I can enjoy this! When figured in percentage this is a **27%** savings. We are advertising savings of 8% to 15% as typical.

Month/Year/Temp	KWH used/days	More Power Used
<b>Feb 07 bill</b>	1850	\$160.98
Avg. Temp. 50	29	cost before e3

Compare To	KWH used/days	Less Power Used
<b>Feb 08 bill</b>	1370	\$120.64
Avg. Temp. 51	29	\$40.34 saved

KWH was reduced by **480** and the savings were **\$40.34**, almost no heating or cooling with average temps of 50°F. A savings of near **25%** in February is excellent.

Month/Year/Temp	KWH used/days	More Power Used
<b>Mar 07 bill</b>	1360	\$119.81
Avg. Temp. 57	29	cost before e3

Compare To	KWH used/days	Less Power Used
<b>Mar 08 bill</b>	1210	\$107.20
Avg. Temp. 55	29	\$12.67 saved

Again we see reductions of **150** KWH and just **\$12.67** saved. No heating or cooling, just the pool pump and refrigerators running but I'll take the \$12.67. Almost **12%** saved is right on target.

Month/Year/Temp	KWH used/days	More Power Used
<b>Apr 07 bill</b>	1370	\$126.67
Avg. Temp. 68	29	cost before e3

Compare To	KWH used/days	Less Power Used
<b>Apr 08 bill</b>	1280	\$118.13
Avg. Temp. 61	29	\$8.54 saved

Only **90** KWH lower and **\$8.54** saved but get this, we had two house guests for two weeks this year! Since two guests increase the bills by 5% per week I think the real savings is more like \$20.34 or 15% for April. But here is the reality; everything else being similar, like average temperature and number of motors, the bill is still lower.

Month/Year/Temp	KWH used/days	More Power Used
<b>May 07 bill</b>	1630	\$163.21
Avg. Temp. 68	32	cost before e3

Compare To	KWH used/days	Less Power Used
<b>May 08 bill</b>	1390	\$141.74
Avg. Temp. 74	32	21.47 saved

The evaporative cooler has been running every day, the average temperature was 6° warmer. Even so we reduced the KWH by **240** and saved **\$21.47** off of last years bill, a **13%** improvement.

**TOTAL SAVED SO FAR \$143.52**

This house is 2600 square feet and all electric. The motors that run are two refrigerators, evaporative cooler, air conditioner, heat pump, pool pump, washer, drier (the motor) and assorted fans. The motors are where most of the power is lost and where the **PowerwoRx e3** will work the best. Lower savings in March and April are not surprising as fewer motors run when the temperature is mild.

Other inductive loads that will show some benefit from **PowerwoRx e3** are TV's, microwave ovens, fluorescent lights,

computer power supplies, battery chargers, etc., basically anything with a transformer. Non-inductive loads like electric range/oven, toaster, coffee maker, dryer element, electric water heater, space heaters, baseboard heaters, sauna heaters and incandescent lighting will NOT benefit in power savings at all by the **PowerwoRx e3**.

However the **PowerwoRx e3** will reduce line noise and harmonics that interfere with most electronic devices.