

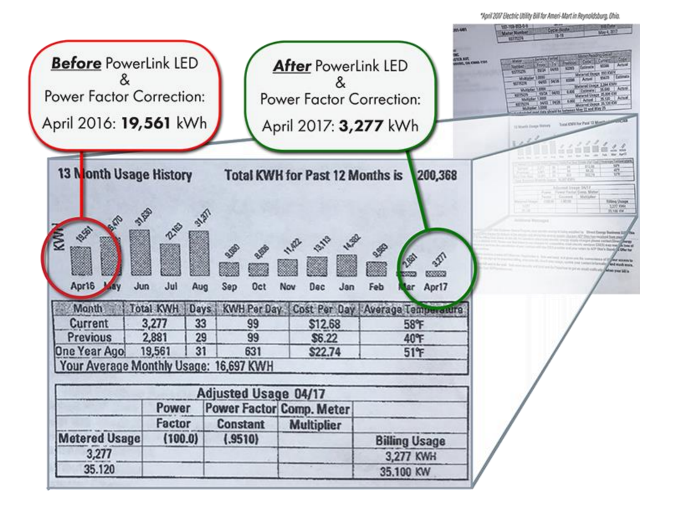
Signature Associates Management Company LTD, LLC. 2200 Victory Parkway, Suite 600 Cincinnati. Ohio 45206

Testimonials & Case Studies

AmeriStop Mart

Reynoldsburg, Ohio

In the middle of February 2017 Power Efficiency Systems installed PowerLink Power Factor Correction Devices and PowerLink LED Lighting at AmeriStop Mart in Reynoldsburg, Ohio. Since then their Kilowatt usage has dropped tremendously. As you can see in the image below the kWh usage in April 2016 compared to the following April in 2017 went from 19,561 down to 3,277. That drop of 16,284 kWh will add up to a lot of savings and will continue to add up year after year.



Imagine Schools at North Port

North Port, Florida

To Whom It May Concern:

In the Fall of 2008, Imagine School at North Port began an environmental initiative to increase student awareness of how our behavior toward consumption and fossil fuel energy use affect the local and global ecology. As part of this initiative, our school researched ways we could increase our recycling and reduce our energy consumption. One of our very own local community business, Global Energy Solutions Group, responded to our initiative and performed an energy usage survey on our elementary school campus. To our surprise, Global Energy Solutions Group found that our power usage could be reduced by as much as 30%, therefore reducing the school's fossil fuel usage and overall carbon footprint in the environment. After installing the custom made PowerLink E-Box units, our school experienced not only a reduction in power use, but also a reciprocal savings on our monthly bill totaling between 15 and 30% of our previous bills. Our school's Governing Board was so impressed with the savings that in July 2010 we pro-actively had the units placed on our new middle school campus. Between both campuses, our estimated power savings on average is 20%, and our monthly cost savings ranges between \$2,000 and \$4,000. Should you require any further information on this outstanding product and our school's business partner, Global Energy Solutions Group, please do not hesitate to contact me.

Sincerely,

Justin H. Matthews

Principal

Imagine School at North Port

(941) 426-2050

Justin.Matthews@imagineschools.com

Planet Products

Cincinnati, Ohio

Hi Milt:

Here is our latest Duke Bill. Without analyzing usages, it looks pretty good compared to previous.

August bills:

8/2015 - \$9,780.46

(Main PowerLink system install, 2/2016)

8/2016 - \$8,110.24

(2nd install covering new mechanical, 5/2017)

8/2017 - \$7,741.81

Thanks!

Neal

Neal Tochtermann, CFO - email 9/11/17

(Note: Manufacturing and sales at Planet Products have expanded during this two year period.)

LBA Realty
Irvine, California

July 18, 2011

LBA Realty 3333 Michelson Drive Suite 350 Irvine, CA 92612

Attn: Mr. Brian Matthews Portfolio Project Manager

RE: Report for the Load Monitoring of Park Place CWP-2

PSS Job Number: 3784

Dear Brian,

On July 18, 2011, we completed the load monitoring of the motor for CWP-2 at the Park Place facility in Irvine, CA. Power data was gathered for the circuit with the motor running in its normal state and then with a PowerLink E-Box energy saving device connected to it.

From the data, the following graphs the various components were created and have been attached for your perusal.

Voltage over Time
Current over Time
KW over Time
KVA over Time
KVAR over Time
Power Factor over Time

Show Below is a summary of the average values along with their differences.

Graph Summary							
9	Motor without E-Box	Motor with E-Box	Difference				
Voltage	276/278/278 VAC	277/277/280 VAC	N/A				
Current	121/129/139 Amps	106/111/111 Amps	15/18/28 Amps				
KW	93.7 KW	90.0 KW	3.7 KW				
KVA	107.9 KVA	91.3 KVA	16.6 KVA				
KVAr	53.7 KVAr	13.2 KVAr	40.5 KVAr				
Power Factor	0.868 PF	0.984 PF	0.116 PF				

Crawfordsville Indiana Eagles Club

Crawfordsville IN

Electric Costs Before E-Box Installation November 2013 Through August 2014									
Invoice Date	kWh Used	KVR Charge	kWh Charge	PF	Sales Tax	Total Bill			
11/13						\$1,976.00			
12/13	15,585	\$1,404.00	\$505.00	93.20%	\$133.63	\$2,042.63			
1/14	13,668	\$1,507.00	\$420.00	90.20%	\$134.89	\$2,061.89			
2/14	13,994	\$1,599.00	\$450.00	90.40%	\$143.43	\$2,192.43			
3/14	15,748	\$1,599.00	\$507.00	91.20%	\$147.42	\$2,253.42			
4/14	14,932	\$1,580.00	\$479.00	91.70%	\$144.13	\$2,203.13			
5/14	15,544	\$1,686.00	\$499.00	91.40%	\$152.95	\$2,337.95			
6/14	20,440	\$2,015.00	\$656.00	91.60%	\$186.97	\$2,857.97			
7/14	19,747	\$1,771.00	\$653.00	91.50%	\$169.68	\$2,593.68			
8/14	18,645	\$1,215.00	\$617.00	91.20%	\$128.24	\$1,960.24			

Electric Costs After E-Box Installation November 2014 Through August 2015									
Invoice Date	kWh Used	KVR Charge	kWh Charge	PF	Sales Tax	Total Bill	Savings		
11/14	12,403	\$927.00	\$405.00	99.00%	\$93.24	\$1,425.24	\$550.76		
12/14	12,321	\$927.00	\$403.00	99.00%	\$93.10	\$1,423.10	\$619.53		
1/15	11,791	\$1,110.00	\$397.00	99.00%	\$105.49	\$1,612.49	\$449.40		
2/15	12,240	\$1,108.00	\$420.00	99.00%	\$106.96	\$1,634.96	\$557.47		
3/15	10,440	\$1,108.00	\$359.00	99.00%	\$102.69	\$1,569.69	\$683.73		
4/15	11,680	\$1,116.00	\$401.00	99.00%	\$106.19	\$1,623.19	\$579.94		
5/15	12,920	\$1,145.00	\$443.00	99.00%	\$111.16	\$1,699.16	\$638.79		
6/15	15,972	\$1,323.00	\$535.00	99.00%	\$130.06	\$1,988.06	\$869.91		
7/15	19,094	\$1,256.00	\$624.00	95.50%	\$131.60	\$2,011.60	\$582.08		
8/15	20,604	\$1,290.00	\$673.00	99.20%	\$137.41	\$2,100.41	-\$140.17		

Note: Unit was shut off due to an external breaker problem shown in partial month of JUN and full month of JUL 2015

