



Hi-Noon Petroleum, Inc.

P.O. Box 7578 Missoula, MT 59807 (406) 532-0384 Fax (406) 541-9948

July 31, 2009

To Whom It May Concern:

Hi-Noon Petroleum owns and operates several convenience stores under the Noon's banner including a multi-purpose site located at the corner of Mount and Russell in Missoula. This state of the art facility includes a gas station, c-store, restaurant and casino and is referred to as Noon's 470. The majority owner of Hi-Noon is William J. Nooney (Bill Sr.) who has been in the petroleum business in Missoula for nearly 50 years.

Hi-Noon Petroleum has entered into an agreement with a local energy conservation company, SATIC Inc. We have witnessed several live demonstrations of the SATIC products in various applications. The Satic energy savers have consistently proven to correct the power factor and condition electrical lines. We installed the Satic Energy Savers at Noon's 470 and are currently conducting an energy audit with Northwestern Energy. The average reduction in amperage after installing Satic Energy Savers has been approximately 16%! In addition, the products also offer surge protection and power factor correction (a measure of efficient use of power) which enables our equipment to run cooler, quieter and more efficiently and prolong the life expectancy of machinery, electronics and motors, such as the multiple HVAC units and other electric systems we utilize at this 6,000 square foot facility.

We believe in saving energy (and aspire to be the first "green" petroleum company in the state of Montana) and are very bullish on the products from Satic. Based on experience and results to date, SATIC has proven to be a professional organization and their product installations have gone smoothly with minimal impact on our daily business operations. All products have been installed by a licensed master electrician, who has owned and operated a well respected company, Spectrum Technologies, LLC, in Montana for over seventeen years and the SATIC products look great after installation.

We at Hi-Noon Petroleum are pleased to have joined forces with SATIC INC. They have supplied us with a mechanism to "go green" to reduce our carbon footprint, thus helping the environment we live and breathe in. We would highly recommend the SATIC staff as well as the SATIC product line to any customer, both commercial and residential, who is interested in "doing the right thing" for our planet Earth and saving money.

Respectfully,

A handwritten signature in blue ink that reads "William J. Nooney". The signature is written in a cursive style with a long horizontal line extending to the right.

William J. Nooney



Hi-Noon Petroleum, Inc.

P.O. Box 7578 Missoula, MT 59807 (406) 532-0384 Fax (406) 541-9948

February 25, 2010

To Whom It May Concern:

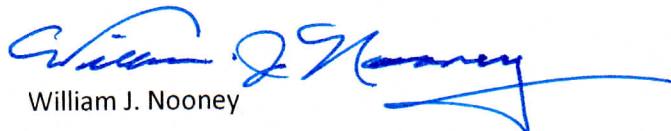
My name is William J. Nooney and I am the majority owner of Hi-Noon Petroleum, Inc. and Noon's Food Stores in Missoula, Montana. During the summer of 2009, Satic installed energy saver units on the major HVAC systems including cooler units for a beer cave, multi-door coolers and freezers and related climate control systems on our multi-purpose facility. This facility includes a c-store, fast food restaurant and casino. Satic has photo evidence of the immediate decrease in amperage usage on each unit. The results were significant and continue to benefit our company, while allowing us to "go green."

After the success of the facility installation, I decided to "go green" at home as well as add the benefits of improving power factor and surge protecting my residence. Satic expertly installed its units in mid-January of 2010 which included three energy savers at the breaker box for the house.

I have lived at my ranch for 25 years and am very familiar with my power consumption and related costs. During the year, my power peaks around 6,500 Kilowatt usage in winter and gets down around 2,500 Kilowatts in the summer. Prior to the install, my power consumption was 4423 kilowatts for December and 4154 for January. I was expecting a savings of 15% on my bill for February as we had experienced that amount of savings at our retail facility. That would have decreased my usage to 3645 kilowatts. My February usage was 2687 kilowatts; a 35% reduction from January. The February bill was 36% less in actual dollars, they have clearly worked and worked well to reduce my energy consumption significantly.

Overall, I am very pleased with the results at both my retail facility and my personal residence and I would recommend Satic products to anyone. My return on investment will be much less than a year and Satic Energy Savers will continue to save energy and money for years.

Sincerely,

A handwritten signature in blue ink that reads "William J. Nooney". The signature is fluid and cursive, with a long horizontal stroke at the end.

William J. Nooney

Enclosures

Payments not received within 15 days of statement date will be assessed a 1-1/2 percent penalty.

ACCOUNT NUMBER: 221650
 STATEMENT DATE: 12/18/2009
 DUE DATE: 01/02/2010
 BILL TYPE: Regular
 NOTES:
 AMOUNT DUE: 364.98

1548 1 AT 0.357
 WILLIAM J NOONEY
 PO BOX 7578
 MISSOULA MT 59807-7578

4 1548
 C-5 P-5



PLEASE RETURN TOP PORTION WITH PAYMENT

Page 1 of 1

WILLIAM J NOONEY ACCOUNT NBR: 221650 STATEMENT DATE: 12/18/2009 DISTRICT OF RECORD: 07 DUE DATE: 01/02/2010	Billing Summary Previous Balance 240.97 Payments 12/16/2009 240.97 CR Penalty Charge 3.61 Balance Forward 3.61 Current Charges 361.37 Amount Due 364.98 Average Temperature Current: 33F 1 Year Ago: 39F
Visit MEC on the World Wide Web at www.missoulaelectric.com	

Service Details

Loc: 1420-16-5582-01 Addr: 10515 HWY 93 N		Desc: 10515 HWY 93		Rate: 1002
Meter Reading Details		Meter 11498389		
Current Reading	12/15/09	59966	Security Light 12.82	
Previous Reading	11/12/09	55543	Energy Charge 4423 KWH 114.56	
Total Usage		4423	Transmission Charge 42.90	
Average Daily Usage - Current YR	134 KWH		USBP 15.48	
Average Daily Usage - 1 Year Ago	144 KWH		Local Delivery 75.63	
			Local Services 31.85	
			Base Charge 24.87	
			Total This Service 318.11	
Loc: 1420-16-5585-01 Addr: 10639 GEORGE CATES		Desc: 10639 GEORGE CATES BLVD		Rate: 1002
Meter Reading Details		Meter 99077964		
Current Reading	12/15/09	40229	Energy Charge 290 KWH 7.51	
Previous Reading	11/12/09	39939	Transmission Charge 2.81	
Total Usage		290	USBP 1.02	
Average Daily Usage - Current YR	9 KWH		Local Delivery 4.96	
Average Daily Usage - 1 Year Ago	20 KWH		Local Services 2.09	
			Base Charge 24.87	
			Total This Service 43.26	





Missoula Electric Cooperative INC.

Your Touchstone Energy® Cooperative

Payments not received within 15 days of statement date will be assessed a 1-1/2 percent penalty.

ACCOUNT NUMBER: 221650
 STATEMENT DATE: 01/19/2010
 DUE DATE: 02/03/2010
 BILL TYPE: Past Due
 NOTES:
 AMOUNT DUE: 349.27
 Your account is Past Due, failure to pay the Past Due amount by 01/24/10 may cause your account to be subject to disconnection.

1545 1 AT 0.357
 WILLIAM J NOONEY
 PO BOX 7578
 MISSOULA MT 59807-7578

4 1545
 C-5 P-6 #
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PLEASE RETURN TOP PORTION WITH PAYMENT

Page 1 of 1

WILLIAM J NOONEY ACCOUNT NBR: 221650 STATEMENT DATE: 01/19/2010 DISTRICT OF RECORD: 07 DUE DATE: 02/03/2010	Billing Summary Previous Balance 364.98 Payments 01/15/2010 364.98 CR Penalty Charge 5.47 Past Due 5.47 Current Charges 343.80 Amount Due 349.27 Average Temperature Current: 31F 1 Year Ago: 29F RECEIVED JAN 20 2010 BY: <i>[Signature]</i>
Visit MEC on the World Wide Web at www.missoulaelectric.com	

Service Details

Loc: 1420-16-5582-01 Addr: 10515 HWY 93 N Desc: 10515 HWY 93 Rate: 1002

Meter Reading Details Meter 11498389 Current Reading 01/15/10 64120 Previous Reading 12/15/09 59966 Total Usage 4154 Average Daily Usage - Current YR 134 KWH Average Daily Usage - 1 Year Ago 210 KWH	Detail of Charges Security Light 12.82 Energy Charge 4154 KWH - 269 107.59 Transmission Charge 40.29 USBP 14.54 Local Delivery 71.03 Local Services 29.91 Base Charge 24.87 Idle Service 24.87 Total This Service 325.92
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Loc: 1420-16-5585-01 Addr: 10639 GEORGE CATES Desc: 10639 GEORGE CATES BLVD Rate: 1002

Meter Reading Details Meter 99077964 Current Reading 01/15/10 40511 Previous Reading 12/15/09 40229 Total Usage 282 Average Daily Usage - Current YR 9 KWH Average Daily Usage - 1 Year Ago 19 KWH	Detail of Charges Energy Charge 282 KWH 7.30 Transmission Charge 2.74 USBP 0.99 Local Delivery 4.82 Local Services 2.03 Base Charge 24.87 Idle Service 24.87 Total This Service 67.62
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Payments not received within 15 days of statement date will be assessed a 1-1/2 percent penalty.

ACCOUNT NUMBER: 221650
 STATEMENT DATE: 02/18/2010
 DUE DATE: 03/05/2010
 BILL TYPE: Regular
 NOTES:
 AMOUNT DUE: 200.99

1538 1 AT 0.357
 WILLIAM J NOONEY
 PO BOX 7578
 MISSOULA MT 59807-7578

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 C-5 P-5 #
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PLEASE RETURN TOP PORTION WITH PAYMENT

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WILLIAM J NOONEY ACCOUNT NBR: 221650 STATEMENT DATE: 02/18/2010 DISTRICT OF RECORD: 07 DUE DATE: 03/05/2010	Billing Summary Previous Balance 349.27 Payments 02/05/2010 393.54 CR Balance Forward 44.27 CR Current Charges 245.26 Amount Due 200.99 Average Temperature Current: 36F 1 Year Ago: 31F <i>Now</i> <i>12%</i>
Visit MEC on the World Wide Web at www.missoulaelectric.com	
MEC'S ANNUAL MEETING WILL BE SATURDAY MARCH 20, 2010. OFFICIAL NOTICES WILL BE MAILED SOON.	

Service Details

Loc: 1420-16-5582-01 Addr: 10515 HWY 93 N Desc: 10515 HWY 93 Rate: 1002

Meter Reading Details Current Reading 02/15/10 66807 Previous Reading 01/15/10 64120 Total Usage 2687 Average Daily Usage - Current YR 87 KWH Average Daily Usage - 1 Year Ago 151 KWH	Meter 11498389 66807 64120 2687	Detail of Charges Security Light 12.82 <i>Constant</i> Energy Charge 2687 KWH -1467 69.59 Transmission Charge -35% 26.06 USBP 9.40 Local Delivery 45.95 Local Services 19.35 Base Charge 24.87 <i>Constant</i> Total This Service 208.04
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Loc: 1420-16-5585-01 Addr: 10639 GEORGE CATES Desc: 10639 GEORGE CATES BLVD Rate: 1002

Meter Reading Details Current Reading 02/15/10 40706 Previous Reading 01/15/10 40511 Total Usage 195 Average Daily Usage - Current YR 6 KWH Average Daily Usage - 1 Year Ago 12 KWH	Meter 99077964 40706 40511 195	Detail of Charges Energy Charge 195 KWH 5.05 Transmission Charge 1.89 USBP 0.68 Local Delivery 3.33 Local Services 1.40 Base Charge 24.87 Total This Service 37.22
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Payments not received within 15 days of statement date will be assessed a 1-1/2 percent penalty.

ACCOUNT NUMBER: 221650
 STATEMENT DATE: 03/18/2010
 DUE DATE: 04/02/2010
 BILL TYPE: Past Due
 NOTES:
 AMOUNT DUE: 413.45
 Your account is Past Due, failure to pay the Past Due amount by 03/23/10 may cause your account to be subject to disconnection.

1410 1 AT 0.357
 WILLIAM J NOONEY
 PO BOX 7578
 MISSOULA MT 59807-7578

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 C-5 P-5



PLEASE RETURN TOP PORTION WITH PAYMENT

Page 1 of 1

WILLIAM J NOONEY ACCOUNT NBR: 221650 STATEMENT DATE: 03/18/2010 DISTRICT OF RECORD: 07 DUE DATE: 04/02/2010	Billing Summary Previous Balance 200.99 No Payments Received 0.00 Penalty Charge 3.01 Past Due 204.00 Current Charges 209.45 Amount Due 413.45 Average Temperature Current: 47F 1 Year Ago: 41F
Visit MEC on the World Wide Web at www.missoulaelectric.com	

Service Details

Loc: 1420-16-5582-01	Addr: 10515 HWY 93 N	Desc: 10515 HWY 93	Rate: 1002
Meter Reading Details Meter 11498389 Current Reading 03/13/10 68867 Previous Reading 02/15/10 <u>66807</u> Total Usage 2060 Average Daily Usage - Current YR 79 KWH Average Daily Usage - 1 Year Ago 102 KWH		Detail of Charges Security Light 12.82 Energy Charge 2060 KWH 53.35 Transmission Charge 19.98 USBP 7.21 Local Delivery 35.23 Local Services 14.83 Base Charge 24.87 Total This Service 168.29	

Loc: 1420-16-5585-01	Addr: 10639 GEORGE CATES	Desc: 10639 GEORGE CATES BLVD	Rate: 1002
Meter Reading Details Meter 99077964 Current Reading 03/13/10 40963 Previous Reading 02/15/10 <u>40706</u> Total Usage 257 Average Daily Usage - Current YR 10 KWH Average Daily Usage - 1 Year Ago 10 KWH		Detail of Charges Energy Charge 257 KWH 6.66 Transmission Charge 2.49 USBP 0.90 Local Delivery 4.39 Local Services 1.85 Base Charge 24.87 Total This Service 41.16	



William J. Nooney Utility Bill Comparison 2009 vs. 2010

Billing Period	Provider	KWH Usage	Use Revenue	Billing Period	Provider	KWH Usage	Use Revenue	Average Daily kW Usage (2010)	Average Daily kW Usage (2009)	Monthly kW Savings (2009 to 2010)	YTD kW Savings
Jan-09	MEC	6,521	\$451.11	Jan-10	MEC	4,154	\$301.05	134	210	-36%	-36%
Feb-09	MEC	4,687	\$334.84	Feb-10	MEC	2,687	\$208.04	87	151	-42%	-39%
Mar-09	MEC	2,851	\$218.44	Mar-10	MEC	2,060	\$168.29	79	102	-23%	-37%
Apr-09	MEC	2,821	\$216.53	Apr-10	MEC	2,476	\$194.68	77	91	-15%	-33%
May-09	MEC	2,486	\$195.30	May-10	MEC	2,250	\$180.32	73	83	-12%	-30%
Jun-09	MEC	2,730	\$204.49	Jun-10	MEC	2,798	\$215.09	90	88	2%	-26%
Jul-09	MEC	3,099	\$227.03	Jul-10	MEC	2,812	\$215.98	13	13	0%	-24%
Aug-09	MEC	3,700	\$263.76	Aug-10	MEC	3,400	\$253.25	110	119	-8%	-22%
Sep-09	MEC	3,172	\$238.79	Sep-10	MEC	3,134	\$236.38	101	99	2%	-20%
Oct-09	MEC	2,402	\$189.97	Oct-10	MEC	2,108	\$181.01	70	83	-16%	-19%
Nov-09	MEC	2,605	\$202.86	Nov-10	MEC	2,369	\$198.65	79	90	-12%	-18%
Dec-09	MEC	4,423	\$318.11	Dec-10	MEC	3,333	\$263.81	108	134	-19%	-19%
Totals		41,497	\$3,061.23			33,581	\$2,616.55	1,021	1,263		

*

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*Satic Saver installed mid January 2010.

**Rate increase of 5% from Missoula Electric Cooperative

Sinclair Petroleum

Hi Noon Gas Stations, Missoula, MT

Satic Global Energy Saver Install

And

Calculation of Energy Reduction & Savings Associated With the Installation of the Global Energy Saver

**Prepared for
Sinclair Petroleum
Satic Inc.**

August 1, 2009

Satic Global Energy Saver - Energy Audit and Install

Objective:

This report summarizes the results of a recent Energy Audit and Installation of Global Energy Savers Sinclair Petroleum Hi Noon gas station in Missoula, MT. During the Energy Audit the amount of energy usage in amps will be measured before and after the installation of the Global Energy Savers to the HVAC units and cooling units.

Measuring Procedure:

The measurements will be reported in amps and volts. The amp difference will be used to determine energy cost of the gas station prior to installation of the Global Energy Savers using the formula below.

Amps X Volts = Watts
(Watts / 1000) = kWh

kWh are the usage units the power company charges for, therefore kWh X Rate per K = Energy Cost

On July 7th, 2009 Satic was commissioned by Sinclair Petroleum and Hi-Noon to install the Global Energy Savers at the location of Mount and Russell in Missoula, MT. All installations performed by master electrician Rick Curtis of Spectrum Technologies and all measurements were verified by Randy Heinrichs of NorthWestern Energy.

Using an amp measuring clamp, amp usage was measured on each AC unit prior to the install. Power was shut off the install took about five minutes. Then the unit was turned back on and the amp usage was measured and the difference was calculated.

The percent in amp change will give us an example of the percent of energy savings Hi Noon Petroleum will experience due to the installation of the Global Energy Saver.

Installation Steps:

Wire three Global Energy Savers into the four three phase roof units. One Carrier central AC unit model #48TMD009---501NB, and three Heatcraft refrigeration units; model #HCH029M23V, #MOH040D73CFT, #MOZ035L63GF.

Results of Implementation:

From the attachments you can see our instant reads from the gas station install on the roof for each unit was, 4.4%, 7.7%, 10.6% & 60.1% This is a weighted average of **15.5% savings on amp usage** just on the outside installation, this doesn't include the savings from the units inside. The average is weighted based on total amps used for each unit and the percent each unit saved.

Conclusion:

15.5% amp reduction X (208 Volts X 4 units) =129 Watts saved
129 Watts saved / 1000 = .129 kWh saved

12.9% usage reduction in kWh on average from an install only on four A/C units that run at 208 Volts each.

12.9% Savings on the supply and delivery energy cost!



Central Air 3 Phase A/C Unit – Carrier Model #48TMD009 – 501NB 208 Volts 20 Amp

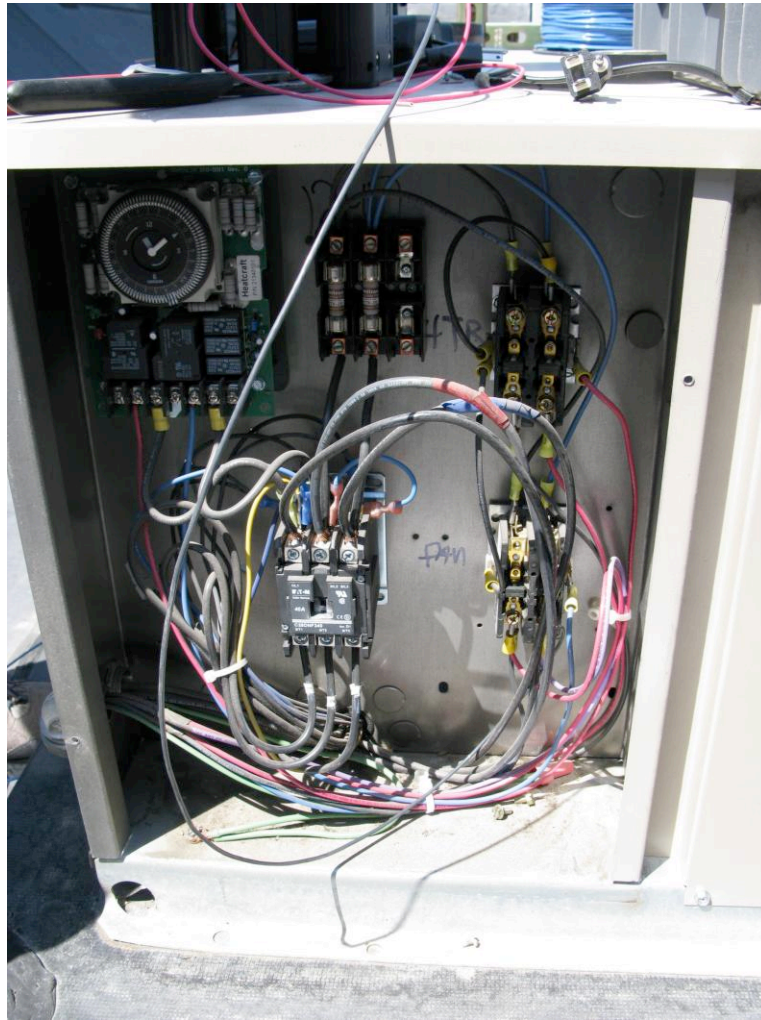
1.54 Amps less after installation of the Global Satic Saver, 7.7% Savings

Reading before Install (20.11)



Reading after install (18.57)





Heatcraft Refrigeration Products Larger Walk In Cooler Model # HCH029M23U (3 Phase) – 208 Volts

4.58 amps less after installation of Global Energy Saver, 60.1% Savings

Reading before Install (7.53)



Reading after install (2.95)





Heatcraft Refrigeration Products Beverage Walk In Cooler Model # MOZ035L63GF (3 Phase) – 208 Volts

1.17 amps less after installation of Global Energy Saver, 10.6% Savings

Reading before Install (11.01)



Reading after install (9.84)





Heatcraft Refrigeration Products Beverage Walk In Cooler Model #MOH040D73CFT (3 Phase) – 208 Volts

.54 amps less after installation of Global Energy Saver, 7.7% Savings

Reading before Install (12.18)



Reading after install (11.64)



LA Car Wash

Arnie's Gas & Tire, Ronan, MT

Satic Global Energy Saver Install

And

**Calculation of Energy Reduction & Savings Associated With the
Installation of the Global Energy Saver**

**Prepared for
Arnie's Gas & Tire
Satic Inc.**

March 2nd, 2010

Satic Global Energy Saver - Energy Audit and Install

Objective:

This report summarizes the results of a recent Energy Audit and Installation of Global Energy Savers at LA Car Wash in Ronan, MT. During the Energy Audit the amount of energy usage in amps will be measured before and after the installation of the Global Energy Savers to the manual wand motors and the automatic car wash breaker box.

Measuring Procedure:

The measurements will be reported in amps and volts. The amp difference will be used to determine energy cost of the gas station prior to installation of the Global Energy Savers using the formula below.

$$\begin{aligned} \text{Amps X Volts} &= \text{Watts} \\ (\text{Watts} / 1000) &= \text{kWh} \end{aligned}$$

kWh are the usage units the power company charges for, therefore kWh X Rate per K = Energy Cost

On February 13th, 2010 Satic was commissioned by Arnie's Gas & Tire to install the Global Energy Savers at the location of LA Car Wash at 63145 US HWY 93 in Ronan, MT. All installations performed by master electrician Rick Curtis of Spectrum Technologies and all measurements were verified by Electrical Engineer Brian Havlovick of Dynamic Solutions.

Using an amp measuring clamp, amp usage was measured on each motor prior to the install. Power was shut off the install took about ten minutes. Then the motor was turned back on and the amp usage was measured and the difference was calculated.

The percent in amp change will give us an example of the percent of energy savings LA Car Wash will experience due to the installation of the Global Energy Saver.

Installation Steps:

Wire one (1) 3-Phase Global Energy Savers into each of the four 3-phase wand motors. All four motors were Te-team Telco American, Made in China, 3-Phase Inductive load, 5HP, S.F. 1.15, 13/6.5 Amps, 230/460 volts.

Wire three (3) 3-Phase Global Energy Savers into the main circuit board on the Single 3 Pull, 15 HP, 100 Amp breaker box for the Automatic Touchless Carwash.

Wire one (1) 3-Phase Global energy Saver into the air compressor. The air compressor was a GE-Tri Clad Induction Motor, S.F. 1.15, 5HP, 16.2 Amps, 230 volts.

Results of Implementation:

From the pictures you can see our Amp Meter reads from the carwash install.

On the wand motors it was 8%, 12%, 18% and 24%. This is a weighted average of 15.4% savings on amp usage just on the wand motors. The average is weighted based on total amps used for each unit and the percent each unit saved. The difference can be explained by volume usage and age of the motors.

The Automatic Carwash has three main cycles, the side wash pumps, the main wash pumps and the blowers. On the side wash pumps there was a 17% savings on amp usage and on the main wash pumps there was a 16% savings on amp usages. There was no significant change in amp usage on the blowers, but they will still benefit of being on a surge protector, running cooler & more efficient and decreasing negative harmonics.

On the air compressor there was an 11% savings on amp usages.

Conclusion:

The weighted average at the time of installation is 15.2% reduction in amps.

Amps X Volts = Watts

(Watts / 1000) = kWh

Based on the energy bills after the installation the following savings were reported by Arnie:

BEFORE INSTALL:

The Average power expense per Automatic Car Wash session, that's a **21.6% savings**

- 2008: \$0.40
- 2009: \$0.37

AFTER SATIC ENERGY SAVER INSTALL

- Feb - March 2010: \$0.29

BEFORE INSTALL:

The Average power expense per Hand Wand Wash session, that's a **20% savings**

- 2008: \$0.11
- 2009: \$0.10

AFTER SATIC ENERGY SAVER INSTALL

- Feb - March 2010: \$0.08

Wand Stall Locations



Wand Motors





1) 7.67 before & 7.07 after, .60 Amp reduction

2) 8.59 before & 7.57 after, 1.02 Amp reduction



3) 8.57 before & 7.05 after, 1.5 Amp reduction

4) 7.92 before & 6.01 after, 1.91 Amp reduction





Main Wash Cycle 39.15 before & 31.59 after, 7.56 Amp reduction



Side Wash Cycle 31.23 before & 25.57 after, 5.66 Amp reduction



Air Compressor



19.56 before & 17.34 after, 2.22 Amp reduction



Modern Beauty School, Inc.

2700 Paxson Plaza, Suite G * Missoula, MT 59801
Phone: (406) 721-1800 * FAX: (406) 721-0050
Administration: (406) 549-9608

December 29, 2009

To Whom It May Concern:

I am the president and administrator of Modern Beauty School, Inc. The Global Energy Saver was installed in our facility in September 2009 and I have noticed a significant reduction in our power consumption since that time. Our biggest consumption of electric is our electric hot water tanks and blow dryers. In our comparison we looked at the last three years and discovered that 2007 and 2009 had very similar student enrollment, 2008 had significantly less student enrollment. We decided to use the comparison of 2007 to 2009 which could help minimize any fluctuation due to student load. Also, in 2007 we had one 50 gallon electric hot water tank and one 80 gallon hot water tank. Both tanks were replaced by 2009, however, we replaced them with two 80 gallon electric hot water tanks. We also upgraded blowdryers from 1650 watt to 1850 watt blowdryers. This would lead me to believe that our power consumption should increase in 2009 over 2007. This was not the case. We have actually reduced our electric consumption by approximately 10% in suite G. We have seen a reduction in suite F by approximately 29%. This phenomenon has no explanation other than the Global Energy Saver is doing a *great* job! The reduction in power bills is a very nice product of less power consumption in this very difficult economical climate.

Our conclusion to the above information is that comparing 2007 to 2009, the student load is very similar, the hot water tanks are bigger and the blow dryers more powerful. The power usage should have increase significantly, however, the power usage has dropped. The only difference is the installation of the Global Energy Saver.

Sincerely,



Lynn Startin
President



DIMENSIONAL
H E A L T H

Dale Erickson
Satic Inc.
2801 Connery Way Suite A
Missoula, MT 59808

Dear Mr. Erickson,

Last spring I got a little black box from your company, Satic Inc. It was affordable, and I was told it would help reduce my power bill; which is a big deal these days, so I plugged it into the circuit that my entertainment center and computer are on.

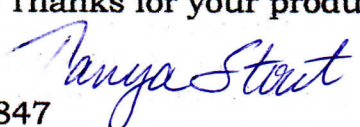
The end of September I received my Budget Bill Annual Review from North Western Energy telling me that my new Budget Bill amount is \$73.00. That is DOWN from \$105!!! This is A monthly savings of \$32.00 per month for me, \$384.00 per year!

I have reviewed my statements from Northwestern Energy over the past several months to determine if the reduction was due to less gas usage. Over the course of the year, my gas usage is up slightly from 23.40 Dkt in 2008 to 24.30 Dkt in 2009 and the cost of natural gas is down slightly. However, from April when I installed the SATIC Inc. device to September, my electric usage went from 3954 kWh in 2008 down to 3502 kWh in 2009.

While it is true that the gas furnace with electric blower runs throughout the winter months, with the advent of spring it goes off; and the artificial stream draws electricity, the air conditioner comes out, and as I am on a well, and live on a large lot, the pump runs much more each day for watering the lawns; all these the same as the previous year.

For me, a reduction of **over 30%** in my utilities cost is significant. Even if it were a savings of 20%, I think that is compelling! If savings like this were duplicated throughout the state and the country, it would be very significant in terms of being "Green", as well as helping so many people during this economic crunch.

With Sincere Thanks for your product,
Tanya Stout
P.O. 442
Lolo, MT 59847
406-273-6189



Mike McNulty
7806 Cassidy Trail
Lolo, MT 59847
406-273-2474 Home
406-546-0483 Cell

August 29th, 2010

Dear Satic Inc.

I recently had your technicians come out and install the Satic Energy Saver system on family home in Lolo. We live in Lolo, MT in a new development named Lolo Creek Trails. It is located 1 mile up highway 12. Our home is a 2-story, 2500 sq. ft. 4 bedroom, 2½ bath. We have gas forced air heating and air conditioning as well as a 700 gallon hot tub.

I want to start by saying that your staff was very friendly, well informed and educated. They were very helpful answering some questions I had.

After first hearing about Satic and what you do, I did my due diligence and read all I could on power factor correction. I knew I wanted to have this technology on my house. Once installed, I really experienced a great feeling knowing that everything electrical in our house was now running the way it was intended. When we built our house 3 years ago, we had Riverhaus Theatre install just under \$11K worth of electronics, including 2 surround sound systems with a 46" & 37" Sharp flatscreens, Marantz receiver, tuner, DVD, and a 4 zone NUVO system. We have a media station where this equipment stack along with a Bresnan DVR is located. When this was first installed and turned on for the first time, I quickly noticed how much heat was on top of the stack. I asked the installer if this was normal. He shrugged his shoulders and said that they run hot. In fact we separated the NUVO and the Bresnan box with four 1" blocks from my 1 year olds block set. A week or so after I had the whole home install I finally remembered to go to the stack and put my hand on top. I really don't know what I was expecting, except that everything that I read said that one of the things power factor correction did was make your equipment run cooler. I put my hand on the top NUVO box and couldn't believe the difference. It went from really hot to just lukewarm. This certainly made a believer out of me.

The reason I mention my story about our electronics is this. We all spend a lot of hard earned money on nice things that make life a little more enjoyable or for whatever reason we each may have. I just know the equipment that I chose to have in our home is going to last much longer now than it would in the absence of Satic's Global Energy Saver system.

I haven't had my first month's energy bill since the install, so I really don't know how much savings I will realize, with my hot tub running 24/7, air conditioning, washer/dryer, dishwasher, DVR and Stereo, etc., but I'll bet it will be significant.

I can't tell you the **PEACE OF MIND** that I have knowing that our entire home is power factor corrected, surge protection that is lightning rated and the electricity flowing in my house being conditioned so I eliminate voltage spikes and nano spikes. I guess I feel that I made a very wise investment that is going to save me a lot of money on my power bills over the months and years, protect all my equipment from costly repairs or replacement, and my return on investment will probably be less than a year.

Sincerely

Michael McNulty

February 17, 2011



To whom it may concern:
RE: Satic Electric Modules

A test was performed in our shop in October 2010 with a Satic Electric Module installed at the breaker panel of our largest piece of equipment, a 60 hp 230, 3 phase, rotary screw air compressor that we use for our blasting operation. This panel is about 12 feet from the compressor. A baseline amperage reading was taken first with the average of the three legs at 124.3 amps in the loaded condition (all figures were taken in the loaded condition.) With the test module installed the average reading dropped to 104 amps or a 16.4% decrease in amp load. I was impressed and could see the benefits of this technology being applied to our entire facility, which is a powder coating job shop. We have more than 10 electric motors and all the other usual electrical items involved with a business in a 10,000 square foot building.

On September 10, 2010 we installed four Satic Modules in our main panel to cover the feeds to different areas of our building. The feed to our 60 hp compressor is dedicated to it only and is approximately 180 feet away. We took amp load readings again, this time we saw a 101.6 average amp load across the 3 legs, an 18.2% drop. I feel that the additional amp drop is due to this module being more correctly sized to the application as compared to the original test. I was also pleased that the substantial extra distance from the compressor had no detrimental effect on its performance.

Within two weeks of installation our shop increased production 20% for the following 2 ½ months, and because of the onset of winter our building's heating system began to operate. This made it more difficult to do a straight before and after comparison. However our electric bill never rose above our highest bill from spring through summer when our production was running 20% lower and the heating system was not being used at all. Our average electric bill from January through August 2010 was \$1,650.00 per month. Our average monthly bill for September through December was \$1,706.00 per month. With the additional production and heating we would have expected an increase of more than \$56.00 a month

I am also of the opinion that because the equipment draws lower amps it runs cooler, so it will increase the life of the motor and other electrical components. This obviously is an additional benefit.

If you have any further questions or would like to discuss my experience with Satic Electrical Modules further, please feel free to call me.

Sincerely,
Ross R Johnson

Partner/Owner Powder Coat of Montana

NOTE: AUDIT BASED ON 30 DAY PERIODS

APS STANDARD RATE PLAN
KWH/Generation-Delivery Chrg/Surchages/Adjustments/Taxes

Customer ANTOS
 Period Ending _____

MONTH / YEAR / YEAR	KWH	+/- PREV. YR	+/- %	Generation and Delivery Chg	+/- \$ PREV. YR	+/- %	Surcharges and Misc. Admin	+/- \$ PREV. YR	+/- %	Power and Trans. Adjustment	+/- \$ PREV. YR	+/- %	Taxes & Assessment	+/- \$ PREV. YR	+/- %	Savings \$	Total \$	+/- % Savings
January /11	1104	807	42.2%	\$97.58	\$54.68	35.9%	\$14.89	3.21	17.7%	\$3.15	10.11	76.2%	\$8.87	3.78	29.9%	\$71.78	\$124.49	36.6%
/10	1911			\$152.26			\$18.10			\$13.26			\$12.65				\$196.27	
FEBRUARY /11	1528	198	11.5%	\$134.32	\$17.16	11.3%	\$16.55	-0.67	-4.2%	\$2.58	2.54	49.6%	\$11.76	-0.32	-2.8%	\$18.71	\$165.21	10.2%
/10	1726			\$151.48			\$15.88			\$5.12			\$11.44				\$183.92	
MARCH / 11	1320	316	19.3%	\$116.29	\$27.37	19.1%	\$17.58	-0.93	-5.6%	\$2.23	2.79	55.6%	\$10.34	0.37	3.5%	\$29.60	\$146.44	16.8%
/ 10	1636			\$143.66			\$16.65			\$5.02			\$10.71				\$176.04	
APRIL /11	888	483	35.2%	\$78.90	\$41.76	34.6%	\$15.00	1.06	6.6%	\$1.49	2.57	63.3%	\$7.31	2.02	21.7%	\$47.41	\$102.70	31.6%
/ 10	1371			\$120.66			\$16.06			\$4.06			\$9.33				\$150.11	
MAY /11	960	211	18.0%	\$113.32	\$32.81	22.5%	\$15.63	-0.43	-2.8%	\$1.62	1.85	53.3%	\$10.02	0.91	8.3%	\$35.14	\$140.59	20.0%
/10	1171			\$146.13			\$15.20			\$3.47			\$10.93				\$175.73	
JUNE /		0		\$0.00				0.00			0.00			0.00		\$0.00	\$0.00	
/																	\$0.00	
JULY /		0		\$0.00				0.00			0.00			0.00		\$0.00	\$0.00	
/																	\$0.00	
AUGUST /		0		\$0.00				0.00			0.00			0.00		\$0.00	\$0.00	
/																	\$0.00	
SEPTEMBER /		0		\$0.00				0.00			0.00			0.00		\$0.00	\$0.00	
/																	\$0.00	
OCTOBER /		0		\$0.00				0.00			0.00			0.00		\$0.00	\$0.00	
/																	\$0.00	
NOVEMBER /		0		\$0.00				0.00			0.00			0.00		\$0.00	\$0.00	
/																	\$0.00	
DECEMBER /		0		\$0.00				0.00			0.00			0.00		\$0.00	\$0.00	
/																	\$0.00	
TOTALS / 11	5800	2,015	25.8%	\$540.41	\$173.78	24.3%	\$79.65	2.24	2.7%	\$11.07	19.86	64.2%	\$48.30	6.76	12.3%	\$202.64	\$679.43	23.0%
/ 10	7815			\$714.19			\$81.89			\$30.93			\$55.06				\$882.07	

SATIC ARIZONA, LLC
 P.O BOX 1490, SURPRISE, AZ 85378 623-234-2555 WWW.SATICENERGY.COM

NOTE: AUDIT BASED ON 30 DAY PERIODS

COMMERCIAL AUDIT- APS
KWH/DEMAND/DELIVERY CHARGE/TAX

COMPANY NAME Country Kitchen Wickenburg_
PERIOD ENDING _____

MONTH / YEAR / YEAR	KWH	+/- PREV. YR	+/- %	KWH \$	+/- PREV. YR	+/- %	DEMAND \$	+/- PREV. YR	+/- %	POWER SUPPLY \$	+/- PREV. YR	+/- %	TAX \$	+/- PREV. YR	+/- %	TOTAL SAVINGS \$	SAVINGS
																	+/- % Last Yr \$
JANUARY /		0			0.00			\$0.00			\$0.00			\$0.00		\$0.00	
/																	
FEBRUARY /		0			0.00			\$0.00			\$0.00			\$0.00		\$0.00	
/																	
MARCH / 11	16800	-2,610	-18.4%		0.00		\$32.40	\$195.60	85.8%	\$142.80	\$24.60	14.7%	\$89.56	\$2.14	2.3%	\$222.34	14.8%
Partial /10	14190						\$228.00			\$167.40			\$91.70				\$1,502.57
APRIL / 11	15771	940	5.6%	\$1,125.43	72.13	6.0%	\$22.80	\$226.20	90.8%	\$134.10	\$63.00	32.0%	\$83.36	\$23.63	22.1%	\$384.96	22.0%
/10	16711			\$1,197.56			\$249.00			\$197.10			\$106.99				\$1,753.09
May /11	15771	487	3.0%	\$1,130.78	32.22	2.8%	\$24.42	\$229.12	90.4%	\$134.05	\$57.80	30.1%	\$70.91	\$9.55	11.9%	\$328.69	19.5%
/10	16258			\$1,163.00			\$253.54			\$191.85			\$80.46				\$1,688.85
JUNE /		0			0.00			\$0.00			\$0.00			\$0.00		\$0.00	
/																	
JULY /		0			0.00			\$0.00			\$0.00			\$0.00		\$0.00	
/																	
AUGUST /		0			0.00			\$0.00			\$0.00			\$0.00		\$0.00	
/																	
SEPTEMBER /		0			0.00			\$0.00			\$0.00			\$0.00		\$0.00	
/																	
OCTOBER /		0			0.00			\$0.00			\$0.00			\$0.00		\$0.00	
/																	
NOVEMBER /		0			0.00			\$0.00			\$0.00			\$0.00		\$0.00	
/																	
DECEMBER /		0			0.00			\$0.00			\$0.00			\$0.00		\$0.00	
/																	
TOTALS / 11	48342	-1,183	-2.5%	\$2,256.21	104.35	4.4%	\$79.62	\$650.92	89.1%	\$410.95	\$145.40	26.1%	\$243.83	\$35.32	12.7%	\$935.99	18.9%
/ 10	47159			\$2,360.56			\$730.54			\$556.35			\$279.15				\$4,944.51

1

2

3

4

5

SATIC ARIZONA, LLC

P.O BOX 1490, SURPRISE, AZ 85378

623-234-2555

WWW.SATICENERGY.COM

O Aces
Bar, Grill and Casino
De Borgia Montana
678-0090

May 5, 2011

Hello!

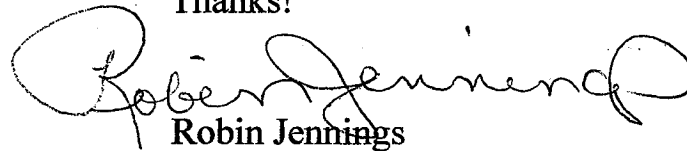
When we were first contacted concerning a Satic system, we were skeptical. It sounded too good to be true. So, we had a friend who actually is a Master Electrician attend the meeting with us. Although he was also leery, by the time the meeting was over, we were all sold on the idea!

Our building is almost 40 years old and has had different additions resulting in five electrical panels. As space became available over the years, more appliances were added. We have commercial kitchen equipment, freezers, air conditioners, furnaces, and a large walk in cooler beyond our lighting that draws power.

Even before I received my first lower power bill, I was thankful for our Satic system! Prior to having the Satic installed, we would often blow a breaker when using multiple appliances at the same time. Now, maybe that doesn't seem like a big deal to most, but in a restaurant kitchen it's very disruptive. Obviously it would only happen when we were busy and using every appliance we have! It is so nice now to be able to handle a rush with unimpeded work flow.

I personally still do not understand the science behind their product, but I understand it works! Everyone we met from the company was patient and professional, a pleasure to deal with.

Thanks!

A handwritten signature in black ink that reads "Robin Jennings". The signature is fluid and cursive, with a large initial "R" and "J".

Robin Jennings
O Aces Bar, Grill and Casino

P.S. Your light bulbs look intriguing. No doubt another winner!!

Steven, Welcome to SRP My Account™

Logged on as unclemort
Last login: 5/18/2011 9:39:19 AM

Service address:
6334 W Yucca St
Glendale, AZ 85304

Billing address:
6334 W Yucca St
Glendale, AZ 85304

Compare your bill

Square feet: Stories: Have pool: Yes No

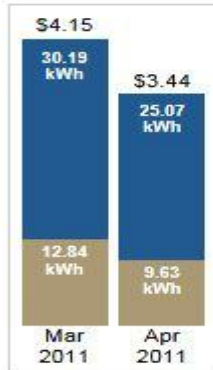
Overview

Details

Your home

Average daily usage

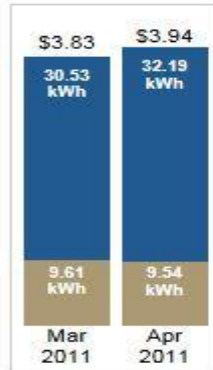
-19% Change *



Similar-sized homes

Average daily usage

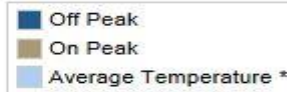
4% Change *



Weather impact

Average daily temperature

9% Change *



Note: My home went down 19% similar sized homes went up 4% in April.

* Data is based on your specific billing period. Percentages shown are rounded to the nearest whole number.

Compare your bill

Square feet: Stories: Have pool: Yes No

Overview

Details

For April 2011

This page compares your usage to the usage of similar homes in SRP's electric service territory.



Congratulations! Your electric bill is below this month's average electric bill for similarly sized homes served by SRP. Not only are you saving money for yourself, but you are helping to conserve precious resources.

A variety of factors influence the size of your electric bill. These include the level of insulation in your home; the size, number, and orientation of windows, and the degree to which they are shaded; the number of people living in your home; the operating condition, design efficiency, fuel source, and temperature setting of your air conditioning and heating systems; the number of refrigerators and freezers that you maintain, and their ages; and the fuel source used for cooking, laundry, and water heating.

Modern Beauty School

ADMINISTRATIVE OFFICES

2700 Paxson, Suite G, Missoula, MT 59801 *phone: 406-549-9608*email: teachhair2u@yahoo.com

December 12, 2011

Dear B.D.,

Just a note to tell you that another year has passed and I am still saving money on my power bills. In this economy all savings count and I still love my Satic Energy Savers. If you remember we installed them on our home and our business and both are amazing! I also wanted to let you know that a transformer on our grid was hit this fall. It made a heck of a bang and everything went dark. I was scared to death that my month old computers were toast along with all of the programs and information I need to run my business. They weren't! I don't know for sure that the Energy Saver saved my computers but I will say that they give me peace of mind when it comes to power surges! I wouldn't be without them EVER! Thank you again and have a wonderful holiday season!

Sincerely,



Lynn Startin

Administrator



Relax. Enjoy. Be Yourself.

November 15, 2011

To whom it may concern:

My name is Jed Tinder, and I am the owner of Harry David's located in Missoula, Montana. Harry David's is a full service restaurant, bar and casino. We have live music, Karaoke, kitchen/grill and a dozen large TVs for sports, etc.

In February 2011, we installed Satic Energy Management products on our two breaker panels. Prior to the installation of Satic products, our average energy bills were an average \$1350.00 per month. After the installation of Satic products, our energy bills are \$1125.00 per month, or approximately 17% less. It is also our impression that the equipment is running cooler, thus we are anticipating less maintenance requirements as well as replacement cost of our appliances and TVs. The sound guys even commented on the improved audio quality.

Most importantly to us, the install was actually quite inexpensive and will show a less than one year return on our investment. In retrospect, I have already requested an install on my home and I have recommended Satic to many people.

We are very happy with the products and their performance.

Sincerely,

Jed Tinder

A handwritten signature in cursive script that reads 'Jed E. Tinder'.



D&J Bowling Enterprises, Inc.

1109 Mead Road
Bellbrook, Oh 45305
(937) 372-5223
(937) 372-5233 Fax

Email: HeatherNBowling@gmail.com

November 19, 2013

Dear Franchise Business Owner,

I would like to take a moment to introduce you to a new vendor attending the 2014 AKFCF Convention in Orlando, Satic Incorporated. Satic is American engineers, designers, and manufacturers of energy saving products. As a KFC franchisee, I recently had their Global Energy Saver Power Perfect Box installed at a KFC in Dayton, Ohio. This product decreases electrical consumption and conditions power as well as providing many other benefits. I encourage you to talk to them about their energy saving products.

Sincerely,

Heather Bowling-Dexter

Dear Virginia,

I am so, so excited to report to you the results of the circuit box, Satic Whole House Filter on my ridiculously overly sensitive body to electrical fields.

I can live, work and sleep in our house with all of the electricity turned on!! The filter has removed what I have been unable to tolerate for all of these years in residential wiring. I am amazed and pleasantly surprised that this worked for me. I will get my daughter's permission to purchase and have this filter installed on her home circuit box, she may have more than one box.

Instead of the oppressive 'thickness' of the air that I usually feel, there is a clean thin air even in the worst conditions in the house. Now that we moved in yesterday and plugged in our TV and Computer, what additional outlet filters will I need to purchase? All of the electrical stuff is on ONE WALL and two outlets of our entire house. We don't have lamps or anything else plugged in. Our lighting is all overhead, which seems to be doing pretty well with the circuit box whole house filter.

Thank you so much for all of your interest,

Roberta Lambert

[\(325\) 701-7236](tel:(325)701-7236)