# MADISON ENERGY GROUP EFFICIENCY SOLUTIONS



Case Study:

National Restaurant Chain

THE MADISON ENERGY GROUP

# Proof of Concept Protocol

<u>Purpose</u>: Demonstrate product performance on specified equipment at multiple pre-determined locations.

# Measure Baseline Data:

- I. Identify equipment
- II. Ensure unit is operating properly (normal duty cycle, no visible ice, reaches set point)
- III. Ensure thermostat is accessible and compatible
- IV. Ensure compressor motor is accessible for data logger connection
- V. Record unit information: Type, Mfg, Model #

# Compressor Power Source:

- I. At the compressor
  - i. Single phase (hot lead)
  - ii. 3 Phase (1 of 3 hot leads)
- II. Locate power rating (amperage/voltage) on compressor nameplate
- III. Record on datasheet; Phase, Volts and Amps
- IV. Record pilot start date/time on datasheet

# Record Baseline Data:

- I. Install EKM Omni-meter V.3
- II. Record Baseline Data 7 days
- III. Validate baseline data

# Measure Performance Data:

- I. Install Madison technology
- II. Record install start date/time
- III. Record Performance Data 7 days
- IV. Validate Performance Data
- V. Record pilot ending date/time
- VI. Analyze results



EnerG<sup>2</sup> reduces energy consumption and compressor cycles in walk-in coolers and freezers by providing a more accurate means of temperature measurement through a specialized gel compound that simulates the food product temperature instead of the air temperature which fluctuates with more volatility. It retrofits to the existing thermostat air probe and requires no additional maintenance.



Guaranteed to Reduce Energy Costs 15 – 30% Reduces Compressor Cycles by 40 – 60% Prevents Wear and Tear Extends Life of Equipment 12 Month ROI Green Restaurant Associated Endorsed Reduced CO2 Emissions – Go Green! Lifetime Warranty



EnerG<sup>2</sup> is a device that was developed by The Madison Energy Group and contains a non-toxic, food safe gel compound that has similar thermal properties to that of food and beverage. It is therefore, not subject to the same wider and more volatile standard of deviation in temperature that air is. The technology of EnerG<sup>2</sup> is based on the fact that food and beverage products contain significantly differently thermal properties than air. This means that their temperatures rise and fall at different rates and at different intervals. This causes inefficiency in operation because typical measurement is of the environment (air) and not the actual food and beverage product. Air, having very little density, fluctuates with more volatility thereby causing the coolers to engage in cooling cycles unnecessarily, while EnerG<sup>2</sup> simulates the stable temperature curve of food product and allows the cooler to operate only when it needs to.

When applied, EnerG<sup>2</sup> easily retrofits over the external air probe in commercial coolers and freezers and converts the temperature measurement from the ambient air temperature to that of food and beverage temperature. We are now measuring the *intended target of measurement* of food and beverage temperature instead of the immediate environment surrounding the thermostat. This creates an inherently more efficient scenario and results in an average energy reduction of 15-30%. EnerG<sup>2</sup> is also effective at reducing carbon emissions by several thousand pounds annually. It also increases food safety by maintaining more stable temperature ranges and reduces maintenance costs on equipment by minimizing unnecessary compressor cycles.

### Background and Qualifications for Energy Analysis

Mr. Stewart joined the US Military in 1982 and became a marine engineer involved with mechanical, electrical and structural engineering. After completing his military tour in 1990, he was recruited by Walt Disney World as a Control Specialist and Engineer. During that period Mr. Stewart became extremely interested in energy management systems. After opening Pleasure Island, MGM Studios, Disney Vacation Club, he realized that it was time for new growth in my life and joined Florida's largest Service Company BGSI. Mr. Stewart became certified as a Master Engineer for Refrigeration and Food Equipment.

After years of international endeavours Mr. Stewart entered semi-retirement where he established his consulting company, HMS Engineering Ltd. in 2007.

As a Chief Engineer, Renewable Energy Consultant and Food Equipment expert, he continues to educate and assist many large companies on ways to reduce their energy consumption and increase their bottom line profits. Companies he has supported over the years include Sandals, Couples Resorts, Montego Bay Convention Centre, KFC, Wendy's, Burger King, Moes, Margaritaville, and many others.

The attached Baseline/Performance Test Report was prepared by Mr. Stewart and all findings are based on analysis of the raw data logger information collected onsite and provided to him.

I certify that neither I nor my company (HMS Ltd.) ever receive any compensation which correlates in any manner whatsoever to test report results and that the referenced report findings are accurate and unbiased.

Phillip Stewart

Chief Engineer HMS Engineering Ltd. Referenced Report No. FRG113018

Dated 11/30/2018

# HMS Engineering

Client : The Madison Energy 5 Hargett St., 4 Raleigh, North Ca	th Floor	Report Print Date:	30-Nov-18 3018				
Facility / Location: Frg /	North Carolina						
Room/Equip. Tested: Walk-i	n Cooler						
	Calculati	on Basis					
Compressor Motor: HP:	0.3 Volts: 230	RLA: 8.0	Phase: 3				
Power Consumption: 2.84 kW Electricity Rate: \$0.10 per kWh							
	Operatin	g Basis					
	(Without EnerG <sup>2</sup> )	With EnerG <sup>2</sup>	Change	% Change			
Projected Run Hours / Yr: Projected Cycles / Yr:	6,814 11,002	5,567 4,758	-1,247	-18.3% -56.8%			
riojected cycles / II.	11,002	4,/30	-0,244	-30.08			
Ene	rgy Use & Cost	Savings per Month					
	(Without EnerG <sup>2</sup> )	With EnerG <sup>2</sup>	Change	% Change			
Operating Hours / Month:	568	464	-104	-18.3%			
KWh / Month:	1,613	1,318	-295	-18.3%			
Energy Cost / Month	\$161	\$132	-\$30	-18.3%			
Me	chanical Cost S	avings per Month					
Me		avings per monen					
	(Without EnerG <sup>2</sup> )	With EnerG <sup>2</sup>	Change	% Change			
Cycles / Month:	917	397	-520	-56.8%			
Compressor Maintenance Cost/ Month:	\$42	\$18	-\$24	-56.8%			
Combined Energy and Mechanical Cost Savings							
	<u></u>		9-				
	(Without EnerG <sup>2</sup> )	With EnerG <sup>2</sup>	Change	% Change			
Energy & Mechanical Cost / Month:	\$203	\$150	-\$53	-26.2%			
Energy & Mechanical Cost / Year:	\$2,435	\$1,797	-\$637.91	-26.28			

11.27

 $\operatorname{Ener} G^2$  Return on Investment Months

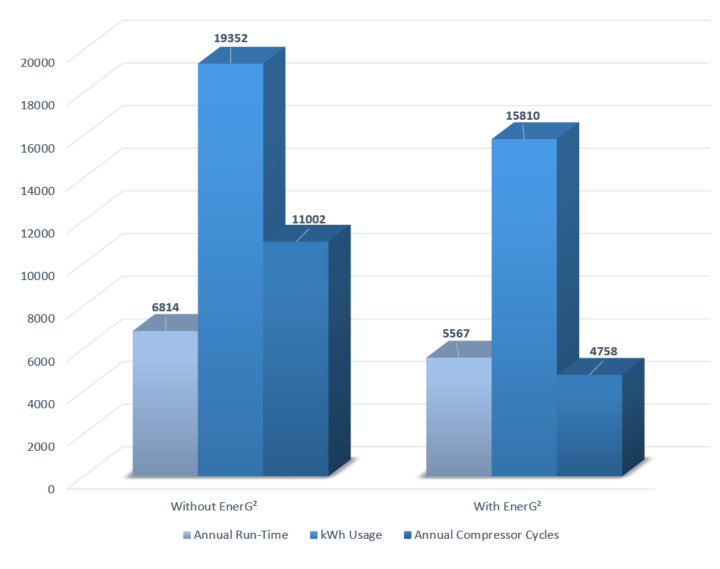
Sw

🖻 🖬 é	<b>3</b> (	ي 📀	Ŷ					
Summary				~				
FRG	Coole	r.log (CT1	50800	034)	Data File Name:	CT15080034 FRG (	Cooler Baselin	e (*saved*)
					Logger Serial Number:			
					Description:	DENT SMART LOG	GER	
					Elapsed Time Since Reset:	168.00	hrs	
					On-Time Since Reset:	130.68		
					Percent On Since Reset:	77.79	%	
					Connected Load:	No Load Defined		
					Energy Cost:	Unknown		
					Data Starts:	10/18/2018	12:00:00 PM	I
					Data Ends:	10/25/2018	12:00:00 PM	l
					Data Elapsed Time:	168.00	hrs	
					Estimated Annual Hours On:	6814	hrs	
					Number of Turn Ons:	211		
					Percent On:	77.79		
					Data On-Time:	130.68		
					Average On-Time:	0.62		
					Longest On-Time:	0.93		
					Shortest On-Time:	<0.01	hrs	
					Number of Turn Offs:	212		
					Percent Off:	22.21		
					Data Off-Time:	37.32	hrs	
					Average Off-Time:	0.18	hrs	
					Longest Off-Time:	0.26		
					Shortest Off-Time:	<0.01	hrs	
Sw								SMARTware 11 - [Data Download]
🔷 File	Edit	View L	ogger	То	ols Data Window Help			
🖻 🖬 🖨	<b>3</b>		ę					
			_	-				

Summary 🗸			
FRG Cooler.log (CT15080034)	Data File Name:	CT15080034 FRG (	Cooler Performance (*saved*)
	Logger Serial Number:	CT15080034	
	Description:	DENT SMART LOG	GER
	Elapsed Time Since Reset:	168.00	hrs
	On-Time Since Reset:	106.76	hrs
	Percent On Since Reset:	63.55	%
	Connected Load:	No Load Defined	
	Energy Cost:	Unknown	
	Data Starts:	10/25/2018	12:00:00 PM
	Data Ends:	11/1/2018	12:00:00 PM
	Data Elapsed Time:	168.00	hrs
	Estimated Annual Hours On:	5567	hrs
	Number of Turn Ons:	91	
	Percent On:	63.55	%
	Data On-Time:	106.76	hrs
	Average On-Time:	1.17	hrs
	Longest On-Time:	1.76	
	Shortest On-Time:	<0.01	hrs
	Number of Turn Offs:	92	
	Percent Off:	36.45	%
	Data Off-Time:	61.24	hrs
	Average Off-Time:	0.67	hrs
	Longest Off-Time:	1.00	hrs
	Shortest Off-Time:	<0.01	hrs



# CT15080034 Data Graph Series | FRG Cooler





Serial Number: CT15080034 Description: DENT SMART LOGGER On-Time Since Reset: 237.44 hrs Off-Time Since Reset: 98.56 hrs

Date	TOU/Day (hrs)
Thursday, October 18, 2018	9.86
Friday, October 19, 2018	19.59
Saturday, October 20, 2018	20.06
Sunday, October 21, 2018	18.33
Monday, October 22, 2018	17.81
Tuesday, October 23, 2018	17.65
Wednesday, October 24, 2018	17.94
Thursday, October 25, 2018	18.87
Friday, October 26, 2018	16.23
Saturday, October 27, 2018	16.19
Sunday, October 28, 2018	14.77
Monday, October 29, 2018	13.89
Tuesday, October 30, 2018	13.80
Wednesday, October 31, 2018	14.85
Thursday, November 1, 2018	7.59

# HMS Engineering

Client : The Madison Energy 5 Hargett St., 44 Raleigh, North Ca	th Floor	Report Print Date:	30-Nov-18 018					
Facility / Location: FRG /	North Carolina							
Room/Equip. Tested: Walk-i	n Freezer							
	Calculati	on Basis						
Compressor Motor: HP: 0.3 Volts: 230 RLA: 12.0 Phase: 3								
Power Consumption: 2.84 kW Electricity Rate: \$0.10 per kWh								
	Operatin	g Basis						
	(Without EnerG <sup>2</sup> )	With EnerG <sup>2</sup>	Change	% Change				
Projected Run Hours / Yr:	7,487	5,722	-1,765	-23.6%				
Projected Cycles / Yr:	10,128	4,006	-6,122	-60.4%				
Ene	rgy Use & Cost	Savings per Month						
<u></u>								
	(Without EnerG <sup>2</sup> )	With EnerG <sup>2</sup>	Change	% Change				
Operating Hours / Month:	624	477	-147	-23.6%				
KWh / Month:	1,772	1,354	-418	-23.6%				
Energy Cost / Month	\$177	\$135	-\$42	-23.6%				
Ме	chanical Cost S	avings per Month						
	(Without EnerG <sup>2</sup> )	With EnerG <sup>2</sup>	Change	% Change				
Cualas / Mantha								
Cycles / Month: Compressor Maintenance Cost/	844	334	-510	-60.4%				
Month:	\$42	\$16	-\$25	-60.4%				
Combine	d Energy and Me	chanical Cost Savi	Ings					
	2)							
Energy & Mechanical Cost /	(Without EnerG <sup>2</sup> )	With EnerG <sup>2</sup>	Change	<pre>% Change</pre>				
Month:	\$219	\$152	-\$67	-30.6%				
Energy & Mechanical Cost / Year:	\$2,626	\$1,823	-\$803.49	-30.6%				
EnerG <sup>2</sup> Return on Investment Months		8.95						

Months

Swill			SMARTware 11 - [Data Download]
File Edit View Logger To	ols Data Window Help		
🖻 🖬 🧔 🖉 🚊 💡			
Summary 🗸			
	Data File Name:	CT14120015 FRG F	reezer Baseline (*saved*)
	Logger Serial Number:	CT14120015	
	Description:	DENT SMART LOG	GER
	Elapsed Time Since Reset:	168.00	hrs
	On-Time Since Reset:	143.59	
	Percent On Since Reset:	85.47	%
	Connected Load:	No Load Defined	
	Energy Cost:	Unknown	
	Data Starts:	10/18/2018	12:00:00 PM
	Data Ends:	10/25/2018	12:00:00 PM
	Data Elapsed Time:	168.00	hrs
	Estimated Annual Hours On:	7487	hrs
	Number of Turn Ons:	110	
	Percent On:	85.47	%
	Data On-Time:	143.59	hrs
	Average On-Time:	1.31	hrs
	Longest On-Time:	1.96	hrs
	Shortest On-Time:	<0.01	hrs
	Number of Turn Offs:	111	
	Percent Off:	14.53	%
	Data Off-Time:	24.41	hrs
	Average Off-Time:	0.22	hrs
	Longest Off-Time:	0.33	hrs
	Shortest Off-Time:	<0.01	hrs

SMARTware 11 - [Data Download]

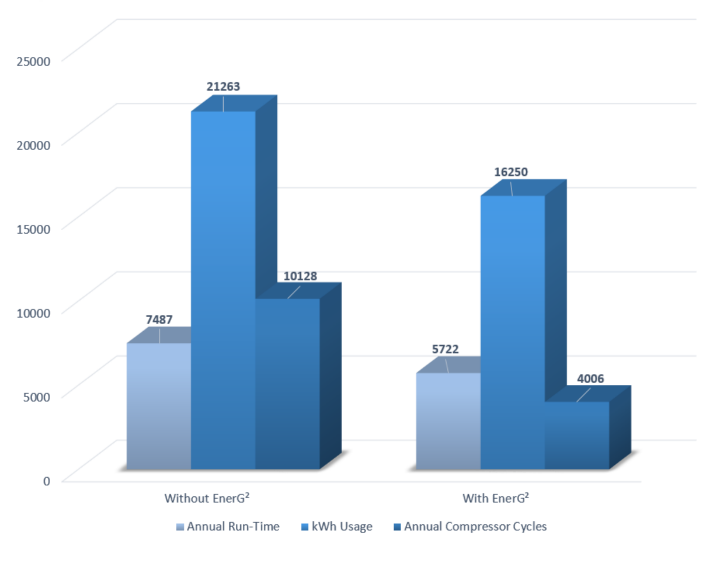
🚔 🖩 🎒 🛷 💂 💡			
Summary 🗸			
FRG Freezer log (CT14120015)	Data File Name: Logger Serial Number: Description: Elapsed Time Since Reset: On-Time Since Reset: Percent On Since Reset:	CT14120015 FRG F CT14120015 DENT SMART LOG 168.00 109.74 65.32	hrs hrs
	Connected Load:	No Load Defined	
	Energy Cost:	Unknown	
	Data Starts:	10/25/2018	12:00:00 PM
	Data Ends:	11/1/2018	12:00:00 PM
	Data Elapsed Time:	168.00	hrs
	Estimated Annual Hours On:	5722	hrs
	Number of Turn Ons:	77	
	Percent On:	65.32	%
	Data On-Time:	109.74	hrs
	Average On-Time:	1.43	hrs
	Longest On-Time:	2.14	
	Shortest On-Time:	<0.01	hrs
	Number of Turn Offs:	78	
	Percent Off:	34.68	%
	Data Off-Time:	58.26	hrs
	Average Off-Time:	0.75	hrs
	Longest Off-Time:	1.12	hrs
	Shortest Off-Time:	<0.01	hrs

Sw

🔗 File Edit View Logger Tools Data Window Help



# CT14120015 Data Graph Series | FRG Freezer





Serial Number: CT14120015 Description: DENT SMART LOGGER On-Time Since Reset: 253.33 hrs Off-Time Since Reset: 82.67 hrs

Date	TOU/Day (hrs)
Friday, October 12, 2018	10.91
Saturday, October 13, 2018	21.87
Sunday, October 14, 2018	19.63
Monday, October 15, 2018	19.40
Tuesday, October 16, 2018	19.57
Wednesday, October 17, 2018	20.58
Thursday, October 18, 2018	20.68
Friday, October 19, 2018	21.90
Saturday, October 20, 2018	16.74
Sunday, October 21, 2018	15.92
Monday, October 22, 2018	13.62
Tuesday, October 23, 2018	14.04
Wednesday, October 24, 2018	14.35
Thursday, October 25, 2018	15.22
Friday, October 26, 2018	8.90



IntelliHVAC reduces energy consumption in HVAC units through efficient fan control and compressor cycling. The combination of these two technologies optimizes performance by allowing the fans, which use 8 to 15 times less energy than the compressors to capture latent energy that would otherwise be lost. It is retrofitted at the 24-volt terminal and requires no additional maintenance.



Guaranteed to Reduce Energy Costs 10 – 30% Reduces Compressor Cycles by 20% Prevents Wear and Tear Extends Life of Equipment 12 - 18 Month ROI Reduced CO2 Emissions – Go Green! Lifetime Warranty



IntelliHVAC is a dual microprocessor technology that easily retrofits to any existing central air HVAC system. It contains both a *post-purge* and *compressor cycle functions* that work together to create a significantly more efficient environment within the system. The inefficiency and therefore *opportunity* is that there is still latent cold energy on the coil or heat energy in the exchanger and this energy is wasted as it dissipates within the system. IntelliHVAC captures this excess energy through its *post-purge function*. This process is known as latent recovery and has been verified by numerous utility companies.

When the HVAC system reaches set point, IntelliHVAC will extend and optimize the fan run-time based on the previous compressor cycle to ensure that the latent hot or cold energy has been captured and that all of that air is circulated all the way through the duct system so that it is not wasted. IntelliHVAC continues to monitor the system and adjust the post purge cycle based on its proven algorithm.

IntelliHVAC also has a *compressor cycle function* that increases the overall energy savings cycling the compressor off for 5 minutes for every 25 minutes of continuous run-time. This allows the fan, which uses 8 to 15 less energy than the compressor to capture the latent energy from the coil or heat exchanger. IntelliHVAC will run the fan for the equivalent amount of time that the compressor is off to ensure that air continues to circulate and there are no negative effects to the indoor air temperature quality.

# J. Craig Andes, MBA

With close to 40 years of experience, Mr. Andes has been an industry veteran since 1977 and has a keen eye toward efficiency for his customers. Mr. Andes has owned and operated numerous businesses including several mechanical companies, an insulating company, has built numerous structures, and has directed large service oriented companies. Mr. Andes has also been hired as a consultant by several companies to assist them in their growth and process management.

Currently Mr. Andes owns and operates Tower Engineering in the Raleigh, NC metro market.

After earning his MBA at Union University in Jackson, TN, Mr. Andes is able to merge the real-world practical side of HVAC with financial feasibility and ROI making for good common-sense guidance.

With regard to Madison Energy Group, Mr. Andes serves as an independent, 3<sup>rd</sup> party consultant and assists the company specifically with the IntelliHVAC technology. Mr. Andes has help Madison Energy consult with companies such as Starbucks, Darden Restaurants, CBL Properties, and others in helping them to understand the mechanics of their systems as well as the benefits of the IntelliHVAC technology. Mr. Andes also manages the pilot program process, analysis and reporting on behalf of Madison.

The attached reporting is hereby approved and certified by Mr. Andes as accurate in its entirety. Mr. Andes is not compensated in any manner that is based on test results.

J. Craig Andes

of Ciang Andes

Tower Engineering Owner / HVAC Engineer Date: 12/1/2018

Craig Andes HVAC Engineering Contractor

On Behalf of: The Madison Energy Group For Client: FRG

Location: North Carolina

					Baseline			Performance
		Start Date	Install Date	Time	kWh Consumed	End Date	Time	kWh Consumed
Area:	RTU 1	10/18/2018	10/25/2018	12:00PM	829.4	11/1/2018	12:00 PM	677.1
Meter #	28270							
				kWh/Month	3,554.57		kWh/Month	2,901.86
				kWh/Yr	43,247.29		kWh/Yr	35,305.93

RTU Summary					
kWh Diff./Period		152.3			
kWh Diff./Yr		7,941.36			
% Change		18%			
Savings/Yr	\$	794.14			

Location: North Carolina

					Baseline			Performance
		Start Date	Install Date	Time	kWh Consumed	End Date	Time	kWh Consumed
Area:	RTU 2	10/18/2018	10/25/2018	12:00PM	846.9	11/1/2018	12:00PM	710.5
Meter #	28338							
				kWh/Month	3,629.57		kWh/Month	3,045.00
				kWh/Year	44,159.79		kWh/Year	37,047.50

RTU Summary					
kWh Diff./Period		136.40			
kWh Diff./Yr		7,112.29			
% Change		16%			
Savings/Yr	\$	711.23			

F	Project Sun	nmary	
Total kWh/Yr Reduced		15,053.64	
Average Annual Savings	\$	752.68	
*Normalized for Season*	\$	1,279.56	
Projected ROI		9.37	Months



**Kwh Rate:** 0.10

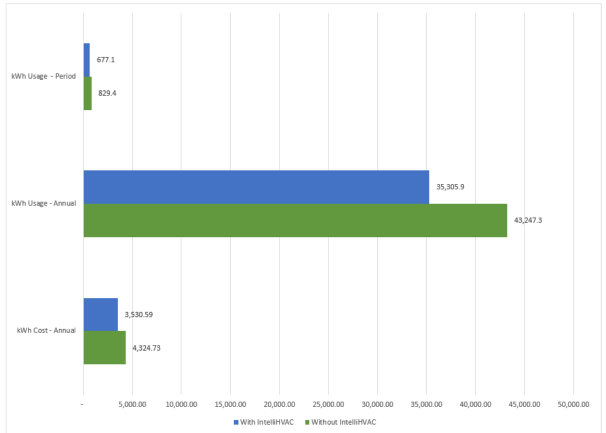
Report Date: 12/1/2018



- 🗇 🗙



# EKM METERING



# EKM METERING 🌢 🗲 🤞

### EKM-OmniMeter v.3

Edison Township RTU 1 LogFile

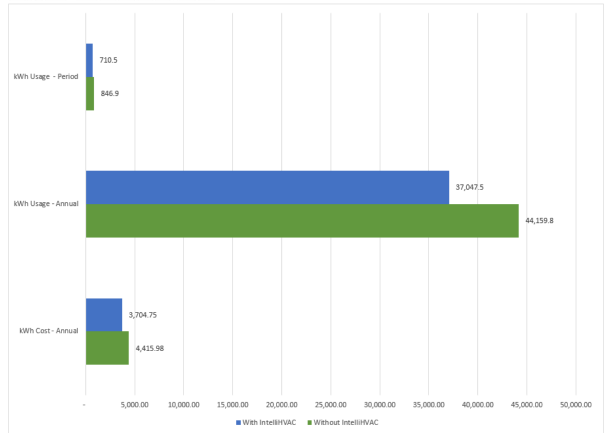
Total kWh Usage for Period: 1506.5

Date	Kilowatt Hour	Avg. Voltage	Avg. Amps	Avg. Watts	Avg. Cosl, (Power Factor)
10/18/2018	58.6	122.4	24.8	2514	LO.87
10/19/2018	117.8	121.9	25.2	2508	LO.86
10/20/2018	125.1	122.6	25.0	2526	LO.87
10/21/2018	105.7	122.5	24.6	2492	LO.86
10/22/2018	109.3	123.1	24.8	2488	LO.87
10/23/2018	120.2	122.6	25.0	2530	LO.88
10/24/2018	132.2	122.5	25.2	2504	LO.87
10/25/2018	121.0	121.3	24.6	2470	LO.85
10/26/2018	82.3	121.0	24.8	2462	LO.85
10/27/2018	100.2	121.2	24.6	2436	LO.85
10/28/2018	105.8	122.0	24.4	2428	LO.87
10/29/2018	89.2	121.5	24.4	2416	LO.86
10/30/2018	92.0	121.3	24.4	2420	LO.86
10/31/2018	95.8	121.1	24.2	2418	LO.87
11/1/2018	51.3	120.0	24.2	2410	LO.85





# EKM METERING



# EKM METERING 🌢 🗲 🤞

### EKM-OmniMeter v.3

Edison Township RTU 2 LogFile

Total kWh Usage for Period: 1557.4

Date	Kilowatt Hour	Avg. Voltage	Avg. Amps	Avg. Watts	Avg. Cosl, (Power Factor)
10/18/2018	63.3	121.6	25.2	2578	LO.86
10/19/2018	129.4	121.4	25.6	2602	LO.86
10/20/2018	123.6	121.5	25.0	2580	LO.86
10/21/2018	115.7	120.9	25.2	2602	LO.87
10/22/2018	111.1	121.6	24.8	2562	LO.87
10/23/2018	120.7	121.5	25.2	2540	LO.86
10/24/2018	118.5	120.8	24.6	2532	LO.86
10/25/2018	129.2	120.8	24.8	2576	LO.87
10/26/2018	95.6	120.7	25.2	2452	LO.86
10/27/2018	101.9	120.4	25.0	2468	LO.85
10/28/2018	108.4	120.2	25.2	2470	LO.85
10/29/2018	94.0	119.8	25.2	2428	LO.86
10/30/2018	96.3	120.4	24.6	2426	LO.86
10/31/2018	100.1	120.7	24.4	2452	LO.86
11/1/2018	49.6	119.6	24.4	2456	LO.85



# Proof of Concept Performance Summary

### Program Duration - 10/18/2018 - 11/1/2018

EnerG <sup>2</sup> Summary				
Annual Savings - Cooler 1	\$	637.91		
Annual Savings - Freezer 1	\$	803.49		
Average Annual Savings per Unit	\$	720.70		
Projected Annual Savings for		2490	units	·\$ 1,794,543.00
Projected Savings Over 10 Years			•	\$17,945,430.00
Return on Investment @ \$599 / unit			9.97	Months
IntelliHVAC Summary				
Annual Savings - RTU 1	\$	794.14		
Annual Savings - RTU 2	\$	711.23		
Average Annual Savings per Unit	\$	752.69		
Annual Savings Normalized for Season	\$	1,279.56		
Projected Annual Savings for		3735	units	\$ 4,779,156.60
Projected Savings Over 10 Years			•	\$ 47,791,566.00
Return on Investment @ \$999 / unit			· 9.37	Months
Overall Summary of Perform	mance	е		

Combined Monthly Energy Savings	\$ 547,808.30
Combined Annual Energy Savings	\$ 6,573,699.60
Combined Energy Savings Over 10 Years	\$65,736,996.00
Cumulative Return on Investment/Months	11.10



# **Limited Lifetime Replacement Warranty**

Guarantor: The Madison Energy Group, located at 5 West Hargett St. 4th Floor Raleigh, NC 27601 will fulfill and administer the obligations of this performance guarantee.

This performance guarantee certifies that The Madison Energy Group's (manufacturer) EnerG<sup>2</sup> will perform satisfactorily during the guarantee period in accordance with its original energy saving standards. If the unit is defective when received or becomes defective, it will be replaced in accordance with this Limited Lifetime Warranty/Performance Guarantee. Please call The Madison Energy Group at 919-443-2404 Option 2 if this occurs.

The performance guarantee does not cover negligent, fraudulent and/or intentional damage. If the EnerG<sup>2</sup> unit is damaged, another EnerG<sup>2</sup> unit will be sent immediately as a replacement. For coverage to be valid, the client must register with The Madison Energy Group and provide proof of purchase in the form of a paid invoice from either The Madison Energy Group or one of its qualified, contracted distributors. The unit must also e installed properly along with manufacturer specifications.

This performance guarantee is effective from the date of purchase, provided that adequate proof of purchase is maintained, the product is properly registered (see below) and the product is installed properly. The Madison Energy Group must be notified immediately of any defects in the unit with all records being made available for inspection. Defects will be verified. This guarantee is exclusive and in lieu of any other performance guarantee or warranty of merchantability or fitness for a particular purpose.

In no event shall The Madison Energy Group be liable for any special, indirect, incidental or consequential damages. This guarantee, covering the replacement of the EnerG<sup>2</sup> unit is void is the product covered by the guarantee has been subject to: intentional damage, alteration, tampering, acts of God and other insurance perils, faulty installation or claims covered by insurance or service contract. The coverage applies only to EnerG<sup>2</sup> and no other product. Claims not submitted in accordance with the terms and conditions of this guarantee are void. Damage by unreasonable or unintended use, neglect, improper service or other causes not arising of defects in material or workmanship are not covered.

To Make a Claim: For service please contact The Madison Energy Group support line at 919-443-2404

To Register: In order for coverage to be valid, you must register your EnerG<sup>2</sup> within 30 days of purchase at www.themadisonenergygroup.com. Coverage is non-transferable.

Phone: 919-443-2404 Fax: 919-800-3700 INFO@THEMADISONENERGYGROUP.COM



5 West Hargett St. • 4th Floor Raleigh, NC 27601 www.themadisonenergygroup.com



# **Limited Lifetime Replacement Warranty**

Guarantor: The Madison Energy Group, located at 5 West Hargett St. 4th Floor Raleigh, NC 27601 will fulfill and administer the obligations of this performance guarantee.

This performance guarantee certifies that The Madison Energy Group's (manufacturer) IntelliHVAC will perform satisfactorily during the guarantee period in accordance with its original energy saving standards. If the unit is defective when received or becomes defective, it will be replaced in accordance with this Limited Lifetime Warranty/Performance Guarantee. Please call The Madison Energy Group at 919-443-2404 Option 2 if this occurs.

The performance guarantee does not cover negligent, fraudulent and/or intentional damage. If the IntelliHVAC unit is damaged, another IntelliHVAC unit will be sent immediately as a replacement. For coverage to be valid, the client must register with The Madison Energy Group and provide proof of purchase in the form of a paid invoice from either The Madison Energy Group or one of its qualified, contracted distributors. The unit must also e installed properly along with manufacturer specifications.

This performance guarantee is effective from the date of purchase, provided that adequate proof of purchase is maintained, the product is properly registered (see below) and the product is installed properly. The Madison Energy Group must be notified immediately of any defects in the unit with all records being made available for inspection. Defects will be verified. This guarantee is exclusive and in lieu of any other performance guarantee or warranty of merchantability or fitness for a particular purpose.

In no event shall The Madison Energy Group be liable for any special, indirect, incidental or consequential damages. This guarantee, covering the replacement of the IntelliHVAC unit is void is the product covered by the guarantee has been subject to: intentional damage, alteration, tampering, acts of God and other insurance perils, faulty installation or claims covered by insurance or service contract. The coverage applies only to IntelliHVAC and no other product. Claims not submitted in accordance with the terms and conditions of this guarantee are void. Damage by unreasonable or unintended use, neglect, improper service or other causes not arising of defects in material or workmanship are not covered.

To Make a Claim: For service please contact The Madison Energy Group support line at 919-443-2404

To Register: In order for coverage to be valid, you must register your IntelliHVAC within 30 days of purchase at www.themadisonenergygroup.com. Coverage is non-transferable.

Phone: 919-443-2404 Fax: 919-800-3700 INFO@THEMADISONENERGYGROUP.COM



5 West Hargett St. • 4th Floor Raleigh, NC 27601 www.themadisonenergygroup.com



5 West Hargett St. | 4<sup>th</sup> Floor Raleigh, NC 27601 Phone: 919-443-2404 www.themadisonenergygroup.com

