

Your signature below acknowledges receipt of and agreement with Energy Systems Group's Year 3 Report.

Please sign and return a copy of this form to the corporate office of Energy Systems Group. It will be kept on file with the original copy of your report. The FAX number is (833) 834-0321

Customer's Acceptance becomes automatic if signed Acknowledgement Sheet not returned within 30 days of receipt.

Thank you.

Energy Guarantee Report Prepared by: Energy Systems Group: Received by: Beecher Road School:

Mary Joy, CMVP, EMIT Measurement and Verification Analyst

Alfred Pullo, Jr.
Director of Business & Operations
Woodbridge School District

Date: September 14, 2020 Date:



Energy Services Guarantee

Beecher Road School

Woodbridge, Connecticut

Year 3 - Annual Report | June 2019 — May 2020



Table of Contents

Introduction	2
Project Background	3
Executive Summary	4
Year 3 Savings	6
Utility Rates	7
Option A - Water System Savings	8
Option C and Modified Option C	8
Measuring Energy Savings Through Cost Avoidance	8
Fuel Switching Methodology	13
Electric kWh Savings	16
Weather	18
APPENDIX	
Update to Savings	2
Utility Bills	3
Guarantee and Modified Option C Metholodology	15



Introduction

Energy Systems Group is pleased to provide the Town of Woodbridge and Beecher Road School with this report, which details the energy cost avoidance portion of our joint project. The Guaranteed Year 3 energy savings for this project are \$ 218,497. This amount contains savings from Options A, C and Modified Option C. This report covers the Option A, Option C, and Modified Option C savings for Guarantee Year 3. Although outside of the scope of the project, this report takes into account the impact of electricity generated by the photovoltaic system at Beecher Road School during Year 3.

During Guarantee Year 3, June 2019 – May 2020, Beecher Road School realized total Year 3 cost savings of \$ 292,851. Option C Electric cost savings during Year 3 were \$ 155,046. Cost Savings from Modified Option C fuel switching from #2 fuel oil to natural gas and the new heating system were \$ 130,938. During this time there were also Option A Water Savings of \$ 6,868.

As a result, a grand total of \$ 1,691,509 in energy savings occurred over the past 70 months.

		Beecher R	oad	School - Cui	nulat	ive Savings		JEIUX 4		
Period	Guaranteed Savings		Actual Electric Savings \$		Actual Fuel Switch Savings \$		Actual Water Savings \$		Total Actual Savings	
Construction Period - August 2014 - May 2017	\$	35,630	\$	365,147	\$	459,554	\$	14,852	\$	839,553
Year 1 - June 2017- May 2018	\$	210,012	\$	131,030	\$	148,766	\$	6,601	\$	286,397
Year 2 - June 2018- May 2019	\$	214,213	\$	125,996	\$	139,979	\$	6,733	\$	272,708
Year 3 - June 2019- May 2020	\$	218,497	\$	155,046	\$	130,938	\$	6,868	\$	292,851
Total	\$	678,352					- 200		\$	1,691,509



This report explains in detail the process by which cost avoidance was determined. It includes summaries of the base year and current utility bills, weather information and what adjustments were made to the base year utility bills. The sole purpose of adjustments are to make an "apples to apples" comparison by taking today's conditions and applying them to the base year, in order to accurately compare today's utility bills with those of the base year prior to the upgrade projects.

Project Background

The Energy Conservation Measures (ECM's) and building upgrades implemented for this project included:

- Lighting and Lighting Sensors Retrofit
- Mechanical Upgrades
 - New chilled water plant providing cooling throughout the school
 - New Pool dehumidification unit
 - Upgrades to air distribution system, including replacement of Roof Top Units, Air Handling Units, Variable Air Volume boxes, and Unit Ventilators
- Building Control Upgrades (Direct Digital Control Building Management System)
- Demand Control Ventilation
- Building Envelope Improvements (weather-stripping, sealing and insulation)
- Plug Load Controls
- Walk-in Freezer and Cooler Controls
- Transformer Replacement
- Water Conservation Measures (installation of low flow fixtures)
- Micro-Turbine that uses Natural Gas to generate electricity and utilizes the waste heat for pool
 water heating, domestic water heating, and building space heating in the winter time
- Replacement of Curtain Wall
- Roof Replacement
- Casework in ABC and K Wing
- Building Security Upgrade Measures (Includes Security Doors, Visitor Management System, Access Control System, Camera and Intercom System)
- Installation of New Canopy at the North and South Entrances of the School
- Wall Painting
- Equipment Commissioning



These measures enabled Beecher Road School to increase system efficiency and performance, reduce the energy consumption, and improve the indoor environment for occupant comfort and security. As outlined in the Exhibit B Measurement and Verification Plan for this project, Energy Savings verification for this project was completed using IPMVP Option C and Modified Option C Methodology. This methodology utilizes utility bill analysis in order to calculate Cost Avoidance as detailed in this report. Verification of savings that result from Water Conservation measures was completed using IPMVP Option A Retrofit Isolation: Key Parameter Measurement methodology. The Option A savings were verified through on time pre-and post-retrofit water flow rates in sample fixtures and engineering calculations.

Executive Summary

This comprehensive report shows energy consumption savings for those buildings associated with our joint project. The analysis was accomplished using EnergyCAP® energy accounting software to enhance the quality of the report in conjunction with MS-Excel. EnergyCAP® incorporates weather, billing period length, square footage and utility rate changes to provide the most accurate analysis of energy cost avoidance possible.

Energy Systems Group began the installation of energy saving upgrades to equipment in May 2014, with final acceptance of this project given by Beecher Road School in May 2017. With this project, came a guarantee of energy savings worth \$3,667,462 over 15 years. The following table shows the cost avoidance to date.



Beecher	Beecher Road School - Cumulative Savings									
Period		Guaranteed Savings		Actual Savings						
Construction Period* - August 2014 - May 2017	\$	35,630	\$	839,553						
Year 1 - June 2017- May 2018**	\$	210,012	\$	286,397						
Year 2 - June 2018- May 2019**	\$	214,213	\$	272,708						
Year 3 - June 2019- May 2020**	\$	218,497	\$	292,851						
Total	\$	678,352	\$	1,691,509						

*Note: The Guaranteed Savings for the Construction Period was \$35,630 of Agreed Upon Energy Savings. The Construction Savings summary in the Year 1 report is for informational purposes only.

**Year 1 -Year 3 Savings include the impact of electricity generated by the photovoltaic system at Beecher Road School.

Mark Winters, PE, CEM

Engineering Manager Northeast Region Mary Joy, CMVP, EMIT

Measurement & Verification Analyst



Year 3 Savings

Total Energy Costs (Dollar) - Sa	vings by Methodo	logy of Verification	on - Year 3: (Jun 20	19 - May 2020)	
Month		Modified Option C #2 FO to NG Fuel Switching Savings & Energy Efficiency Savings Combined Totals	Annual Option A - Water Savings *Details found in Appendix of this Report	Total Dollars Saved Year 3	
January-2020	13,326	37,602		50,928	
February-2020	9,823	8,657		18,480	
March-2020	12,509	32,828		45,336	
April-2020	14,681	13,353		28.034	
May-2020	23,343	808		24,151	
June-2019	9,394	(1,010)		8,384	
July-2019	5,577	(3,366)		2,211	
August-2019	5,677	(3,620)		2,057	
September-2019	17,710	(3,329)		14,381	
October-2019	16,208	(2,526)		13,681	
November-2019	15,927	20,535		36,462	
December-2019	10,872	31,007		41,879	
Total Option C & Modified Option C	\$ 155,046	\$ 130,938		\$ 285,983	
Total Year 3 Option A Water Savings				\$ 6,868	
Grand Total Energy & Water Savings				\$ 292,851	

ELECTRIC - OPTION C

ELECTRIC											
1 1	Heati	ng DD	Cooli	ng DD		, \$					
		1							Cui	rrent at Contract	
Month	Base	Current	Base	Current		Base		Adjusted		Rates	Contractual Savings
Jan-20	913	875	0	0	\$	26,209	S	26,421	\$	13,095	\$ 13,326
Feb-20	766	802	0	0	\$	24,721	S	26,523	\$	16,700	\$ 9,823
Mar-20	575	644	0	0	S	23,947	\$	24,084	\$	11,575	\$ 12,509
Apr-20	380	525	3	0	\$	24,383	\$	25,368	S	10,687	\$ 14,681
May-20	133	216	38	37	\$	30,355	\$	32,441	S	9,098	\$ 23,343
Jun-19	22	26	140	134	\$	26,427	\$	25,730	s	16,336	\$ 9,394
Jul-19	0	0	364	365	\$	23,451	\$	24,337	s	18,760	\$ 5,577
Aug-19	0	0	264	267	\$	23,133	\$	24,421	\$	18,744	\$ 5,677
Sep-19	33	31	137	91	\$	30,792	\$	34,283	\$	16,573	\$ 17,710
Oct-19	273	229	4	19	\$	32,220	\$	31,942	\$	15,735	\$ 16,208
Nov-19	472	682	0	0	\$	27,260	5	27,375	\$	11,449	\$ 15,927
Dec-19	733	892	0	0	\$	21,923	\$	23,727	\$	12,854	\$ 10,872
	4300	4922	950	913	S	314,821	\$	326,652	\$	171,606	

Total Electric Savings \$

155,046



MODIFIED OPTION C - FUEL SWITCHING DOLLAR SAVINGS

					Base Year	Current Year		
	Base	Current	Base	Current	Consumption	Consumption	Fuel Switching	
Month	HDD	HDD	HDD	HDD	THERMS	THERMS	Dollar Savings	
Jan-20	913	875	0	0	25,330	13,718	\$ 18,80	
Feb-20	766	802	0	0	5,200	13,489	\$ 18,51	
Mar-20	575	644	0	0	20,361	11,503	\$ 15,79	
Apr-20	380	525	3	0	4,422	7,715	\$ 10,59	
May-20	133	216	38	37	378	5,187	\$ 7,12	
Jun-19	22	26	140	134	1,452	5,672	\$ 7,78	
Jul-19	0	0	364	365	378	6,258	\$ 8,59	
Aug-19	0	0	264	267	378	6,604	\$ 9,06	
Sep-19	33	31	137	91	378	6,200	\$ 8,51	
Oct-19	273	229	4	19	378	5,774	\$ 7,92	
Nov-19	472	682	0	0	8,742	9,790	\$ 13,43	
Dec-19	733	892	0	0	16,007	12,440	\$ 17,07	
	4300	4922	950	913	83,404	104,352	\$ 143,24	

Total Fuel Switching Savings \$

143,245

MODIFIED OPTION C - ENERGY EFFICIENCY UPGRADE SAVINGS

Month	Base HDD	Current HDD	Base CDD	Current CDD	Base Therms	Adjusted Therms	Current Therms	Total Eff	iciency Upgrade \$ Saved
Jan-20	913	875	0	0	25,330	22,931	13,718	\$	18,771
Feb-20	766	802	0	0	5,200	8,650	13,489	\$	(9, 860)
Mar-20	575	644	0	0	20,361	19,865	11,503	\$	17,037
Apr-20	380	525	3	0	4,422	9,071	7,715	\$	2,762
May-20	133	216	38	37	378	2,089	5,187	\$	(6,312)
Jun-19	22	26	140	134	1,452	1,355	5,672	:\$	(8, 797)
Jul-19	0	0	364	365	378	390	6,258	\$	(11,957)
Aug-19	0	0	264	267	378	378	6,604	\$	(12,685)
Sep-19	33	31	137	91	378	389	6,200	\$	(11,840)
Oct-19	273	229	4	19	378	644	5,774	\$	(10,453)
Nov-19	472	682	0	0	8,742	13,273	9,790	\$	7,096
Dec-19	733	892	0	0	16,007	19,277	12,440	\$	13,931
	4300	4922	950	913	83,404	98,312	104,352		

Total Energy Efficiency Upgrade Savings \$

(12,307)

Utility Rates

Rates used to calculate savings are presented in the table below. Rates used to calculate Fuel Switching and Natural Gas savings are presented in the Fuel Switching Methodology Section.

Commodity	Baseline	Escalated Base	Current	Year 3 Rate Used to Calculate Savings
Option C Electric (\$/kWh)	\$0.1984	\$ 0.2064	\$0.1875	\$0.2064
Option A Water (\$/kGal)	\$ 6.41	\$ 6.67		\$ 6.67



Option A - Water System Savings

Option A "Retrofit Isolation: Key Parameter Measurement" was used in the verification of water system improvements at Beecher Road School. The verification was performed through one-time pre- and post-retrofit water flow rates in sample fixtures and engineering calculations and was presented in the Year 1 Report. The annual cost savings will be carried forward escalating annually as outlined in Section 4.1 of Exhibit B of the contract.

Beecher Road School Option A Water Savings										
Gallons Rate (\$/kgal) Savings \$ Savings \$										
Year 3 Option A Water Savings	1,029,802		-	3 .						

Option C and Modified Option C

Measuring Energy Savings Through Cost Avoidance

The measurement of energy consumption and the cost savings associated with installed energy management equipment is a comparison between the energy consumed during the current billing period and the respective baseline billing period.

The first step in cost avoidance calculations is the creation of a baseline. The baseline reflects the facility's energy use and energy costs prior to the installation of the energy conservation measures. The baseline calendar period will typically be a consecutive twelve month period for which reliable data exists prior to contract execution. The baseline will consist of all energy bills applicable to the meters in the project. For Beecher Road School, July 2011 – June 2012, was used as the base year.

Once the program is in place, actual energy use is recorded from current utility bills. The costs that the facility incurs after implementation of the measures are compared to the baseline in order to determine if savings projections—and guarantees—have been met.



Baseline Adjustments

Proper analysis and comparison can only be achieved if the environmental and facility parameters are equal to those of the base year. Examples of factors effecting the environment and facility parameters are weather, energy rates, facility schedules and changes in equipment. The baseline may need to be adjusted to equalize the parameters of the current year so that an accurate analysis can be performed and valid savings can be measured. In essence, the adjustment process shows what the costs and usage would have been in the base year under the current conditions for an 'apples to apples' comparison.

These adjustments typically cover:

- standardize for the number of days in a billing period
- normalize the differences in outdoor temperature through degree days
- changes in facility occupancy and use
- additions or deletions of energy using equipment
- changes in energy prices and/or rate structures

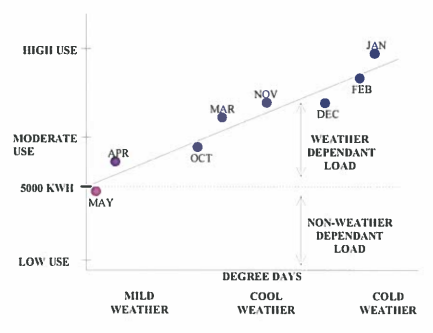
Auditing Energy Savings

ESG uses EnergyCAP®, a computerized energy accounting database to track cost and consumption during the guarantee period. Once a baseline is established, and entered into the program, EnergyCAP® uses this as the benchmark for contract performance.

EnergyCAP® will automatically adjust for differing number of days in the billing period before calculating performance. The software's processors adjust for weather variations using degree days while still recognizing that not all energy consumption is weather-related.



EnergyCAP® WEATHER ADJUSTMENT MODEL SAMPLE

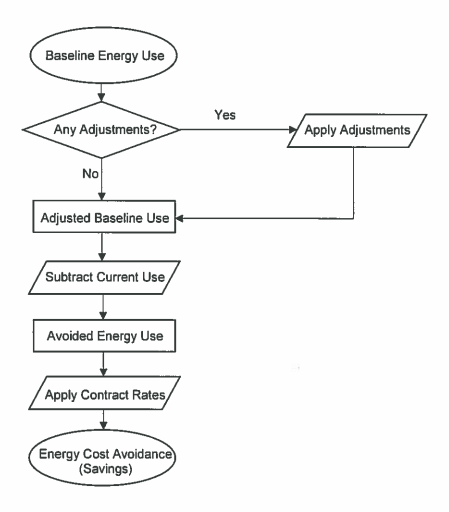


After EnergyCAP® adjusts for weather and billing period, it allows additional adjustments to be made for items such as changes in equipment or occupancy. Changes in equipment can be removal of or an addition to existing equipment or operating hours.

Once all adjustments are taken into account, EnergyCAP® then produces the new baseline units of energy (adjusted baseline). The current energy consumption is then subtracted from the adjusted baseline to determine avoided energy units. The energy rates as agreed in the contract are then applied to avoided energy units to determine cost avoidance.



A summary of the calculation process for cost avoidance is as follows:





Methodology for Assigning Dollar Values to Savings:

Assigning dollar values to savings will be accomplished by using an average cost per unit of energy. Charges for fuel adjustments, base services, transmission, tariffs, and distributions will be included to ensure an 'apples to apples' comparison. This method also allows for updating savings calculations with changing rate schedules. In the event of a utility rate decrease, the utility rate(s) used to assign dollar cost will not drop below that of the base year. In this project, savings have been guaranteed in dollars, not units of energy, therefore, a lower limit, or floor, must be set to that of the base year rate schedules.

The following pages graphically illustrate the actual energy usage of the base and guarantee years, and the resulting impacts of any adjustments to the base year (adjusted baseline).

It is noted that during the months of March, April and May 2020 it was observed that there was lower electric consumption than for the same months of 2019. The difference in kWh consumption was approximately 69,500 kWh valued at \$14,345. It is noted that the COVID-19 pandemic occurred during this time frame. No adjustments were applied in this report for this change in consumption.



Fuel Switching Methodology

Detailed Fuel Switching Modified Option C Methodology may be found in excerpts of Exhibit B, Section 4 of the contract; or at the end of this report.

Fuel Switch Savings \$ = (Current Year Consumption or Fuel Oil Equivalent Baseline 83,404 Therms, whichever is greater) x (the Baseline Fuel Cost Savings difference value escalating 2% annually in \$/Therm)

	Current Year Therm Consumption	Fuel Oil Equivalent Baseline Therms	Fuel Switch Dollar Savings
Jan-20	13,718	25,330	\$ 18,831
Feb-20	13,489	5,200	\$ 18,517
Mar-20	11,503	20,361	\$ 15,791
Apr-20	<i>7,</i> 715	4,422	\$ 10,591
May-20	5,187	378	\$ 7,120
Jun-19	5,672	1,452	\$ 7,787
Jul-19	6,258	378	\$ 8,591
Aug-19	6,604	378	\$ 9,065
Sep-19	6,200	378	\$ 8,511
Oct-19	5,774	378	\$ 7,926
Nov-19	9,790	8,742	\$ 13,439
Dec-19	12,440	16,007	\$ 17,076
Total	104,352	83,404	\$ 143,245



			Escalated Baseline Fuel				
	Maria.		CONTRACTOR OF THE PARTY OF THE				
	Ba	seline Fuel	Unit Cost				
	U	Unit Cost	Difference				
	D	ifference	(Beginning Cost				
		\$1.3194	\$1.3194)				
Jan-19	\$	1.3194	1.3727				
Feb-19	\$	1.3194	1.3727				
Mar-19	\$	1.3194	1.3727				
Apr-19	\$	1.3194	1.3727				
May-19	\$	1.3194	1.3727				
Jun-18	\$	1.3194	1.3727				
Jul-18	\$	1.3194	1.3727				
Aug-18	\$	1.3194	1.3727				
Sep-18	\$	1.3194	1.3727				
Oct-18	\$	1.3194	1.3727				
Nov-18	\$	1.3194	1.3727				
Dec-18	\$	1.3194	1.3727				

Note: The Escalated Baseline Fuel Unit Cost Difference was used in the Fuel Switch Savings calculation.

Energy Efficiency Upgrade Savings \$ = (Adjusted Baseline Therms – Current Year Therms) or (Fuel Oil Equivalent Baseline 83,404 Therms – Current Year Therms), whichever is greater x (Avoided Energy Cost escalating 2% annually in \$/Therm)

Note: The Escalated Avoided Energy Cost was used in the Efficiency Upgrade Savings calculation.

(tables shown on the following page)



	Adjusted Baseline Therms (83,404 Therms adjusted for weather in EnergyCap regression analysis)	Current Year Therms (Facility Heat and Microturbine Therms)	Fuel Oil Equivalent Baseline Therms From Contract (Facility Heat Only)	Adjusted Baseline — Current Year Therms = Therms Saved	Baseline (Facility Heat Only) Current Year Therms = Therms Saved	Greater of Therms Saved	Energy Efficiency Upgrade Savings Dollars = Greater of Therms Saved x Lower Unit Cost
ĵan-20		13,718	25,330	9,213	11,612	9,213	\$ 18,771
Feb-20	1	13,489	5,200	(4,839)		' '	
Mar-20	19,865	11,503	20,361	8,362	8,858	8,362	\$ 17,037
Apr-20	9,071	7,715	4,422	1,356	(3,293)		\$ 2,762
May-20	2,089	5,187	378	(3,098)	(4,809)		
Jun-19	1,355	5,672	1,452	(4,317)	(4,220)	(4,317)	\$ (8,797)
Jul-19	390	6,258	378	(5,868)	(5,880)	(5,868)	\$ (11,957)
Aug-19	378	6,604	378	(6,226)	(6,226)	(6,226)	\$ (12,685)
Sep-19	389	6,200	378	(5,811)	(5,822)	(5,811)	\$ (11,840)
Oct-19	644	5,774	378	(5,130)	(5,396)	(5,130)	\$ (10,453)
Nov-19	13,273	9,790	8,742	3,483	(1,048)	3,483	\$ 7,096
Dec-19	19,277	12,440	16,007	6,837	3,567	6,837	\$ 13,931
Total	98,312	104,352	83,404	(6,040)	(20,948)	(6,040)	\$ (12,307)

			13	aseline Avoided Energy Cost escalated 2%
	Avoi	Jaseline ded Energy	ì	Annually
an-19	-	1.9584	5	2.0375
eb-19		1.9584	5	2.0375
far-19		1.9584	5	2.0375
pr-19	\$	1.9584	s	2.0375
lay-19		1.9584	5	2.0375
นก-18	5	1.9584	5	2.0375
jul-18	\$	1.9584	5	2.0375
ug-18	5	1.9584	5	2.0375
ep-18	S	1.9584	5	2.0375
Oct-18	5	1.9584	5	2.0375
ov-18	\$	1.9584	5	2.0375
Dec-18	5	1.9584	\$	2.0375

energysystemsgroup.com



Electric kWh Savings

ELECTRIC

	Heati	ng DD	Cool	ing DD		k	WH .			
Month	Base	Current	Base	Current	Base	Adjusted	Current	Saved		
Jan-20	913	875	0	0	132,100	127,997	63,439	64,558		
Feb-20	766	802	0	0	124,600	128,493	80,904	47,589		
Mar-20	575	644	0	0	120,700	116,677	56,078	<i>60</i> , <i>5</i> 99		
Apr-20	380	525	3	0	122,900	122,900	51,776	71,124		
May-20	133	216	38	37	153,000	157,162	44,076	113,086		
Jun-19	22	26	140	134	133,200	124,653	79,143	45,510		
Jul-19	0	0	364	365	118,200	117,904	90,884	27,020		
Aug-19	0	0	264	267	116,600	118,308	90,808	27,500		
Sep-19	33	31	137	91	155,200	166,088	80,290	85, 798		
Oct-19	273	229	4	19	162,400	154,748	76,229	78,519		
Nov-19	472	682	0	0	137,400	132,623	55,464	77,159		
Dec-19	733	892	0	0	110,500	114,946	62,274	52,672		
Totals	4300	4922	950	913	1.586.800	1.582.499	831,365	•		

Total Electric Grid Use Avoidance

751,134





Analysis of Year 3 Electric Consumption at Beecher Road School: Grid Use:	and Use of Solar Production
---	-----------------------------

		Total Consumption kWh shown on utility bill as Total on last page = grid consumption from North and South Meter Reads plus solar kWh exported to the grid from South Virtual Meter Reads	Total Metered Grid Consumption =North+South Meter Reads	Total Solar Production kWh (data provided by CT Green Bank)	Solar Production kWh Exported to the Grid (South Virtual Meter Roads)	Difference = Solar Production kWh usød by Beecher Road School	Total kWh used by Beecher Road School during Year 3 = Metered Grid Consumption + Solar production kWh used by the school	Product by Beec Schoo	e of Solar tion used ther Road ol during ear 3
12/20/2019-01/18/2020	Jan-20	50,400	49,680	14,479	720	13,759	63,439	\$	2,580
1/17/2020-2/18/2020	Feb-20	61,680	60,000	22,584	1,680	20,904	80,904	\$	3,919
2/19/2020-3/18/2020	Mar-20	47,520	39,360	24,878	8,160	16,718	56,078	\$	3,134
3/20/2020-4/19/2020	Арг-20	46,080	31,200	35,456	14,880	20,576	51,776	\$	3,858
4/20/2020-5/18/2020	May-20	47,520	28,080	33,036	17,040	15,996	44,076	\$	2,999
5/20/2019-6/18/2019	Jun-19	72,240	62,640	26,103	9,600	16,503	79,143	\$	3,094
6/19/2019-7/18/2019	Jul-19	75,120	68,880	28,244	6,240	22,004	90,684	\$	4,125
7/19/2019-8/19/2019	Aug-19	81,840	74,160	24,328	7,680	16,648	90,808	\$	3,121
08/20/2019-09/18/2019	Sep-19	78,720	72,000	15,010	6,720	8,290	80,290	5	1,554
9/19/2019-10/18/2019	Oct-19	74,880	69,600	11,909	5,280	6,629	76,229	5	1,243
10/21/2019-11/18/2019	Nov-19	54,000	52,320	4,824	1,680	3,144	55,464	\$	589
11/19/2019-12/18/2019	Dec-19	54,720	54,000	8,994	720	8,274	62,274	\$	1,551
		744,720	661,920	249,845	80,400	169,445	831,365	\$	31,768

Total kWh used by Beecher Road School during Year 3 = Metered Grid Consumption + Solar Production used 831,365 at Beecher Road School

Total Year 3 Electric Consumption includes kWh purchased from the utility (grid use) and kWh generated by the solar power system that was used by Beecher Road School. Grid kWh consumption as listed on the utility bills is a sum of the North and South Meter reads. The South Virtual Meter represents the solar production kWh that is sold to the grid. Therefore, in order to determine Year 3 kWh generated by the solar power system that was used by Beecher Road School, the South Virtual Meter kWh exported to the grid were deducted from the total kWh produced by the solar power system. The grid use was then added to the solar production used by the school, resulting in 831,365 total kWh used by Beecher Road School during Year 3. The Year 3 Electric Grid rate is \$0.1875/kWh, which was the rate used to calculate the value of the solar production used by Beecher Road School during Year 3.

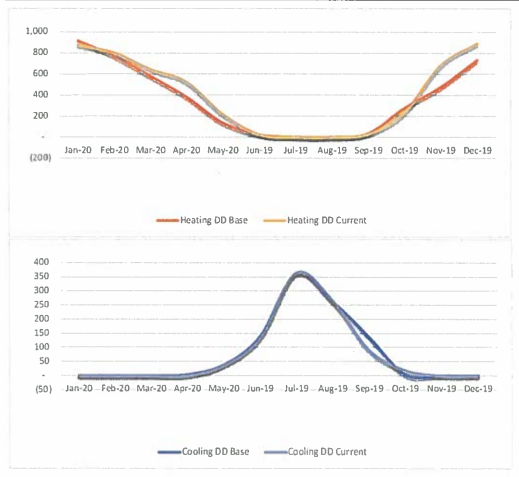
energysystemsgroup.com



Weather

Degree Days

Month	_	Heating DD			Cooling DD	
Mond	Base	Current	Difference	Base	Current	Difference
Jan-20	913	875	38	0	0	0
Feb-20	766	802	-36	0	0	0
Mar-20	575	644	-69	0	0	0
Apr-20	380	525	-145	3	0	3
May-20	133	216	-83	38	37	1
Jun-19	22	26	-4	140	134	6
Jul-19	0	0	0	364	365	-1
Aug-19	0	0	0	264	267	-3
Sep-19	33	31	2	137	91	46
Oct-19	273	229	44	4	19	-15
Nov-19	472	682	-210	0	0	0
Dec-19	733	892	-159	0	0	0





APPENDIX



During a recent internal review, we discovered an error in the savings methodology we used to calculate the energy savings we reported to you. The error resulted in ESG reporting higher savings than the method prescribed in the contract would have reported. ESG has recalculated the savings based on the contract terms. The corrected calculations still show ESG delivered more than the guaranteed savings, but by a smaller margin than originally reported. A summary of the annual reconciliation is attached. The corrected yearly savings is reflected in this Year 3 Annual Report.

In the original report, the savings measured using the M&V Option C Methodology were not calculated in accordance with the methodology specified in the contract. The contract establishes an energy unit cost floor value to be used in calculations in the unusual situation in which energy costs fall over time. The calculated savings using the actual energy costs were in some years more than the calculated savings using the contractual floor price. The result was an overstatement of reported savings. Although, we are still meeting the guarantee and this has no contractual or financial implications, we wanted to make you aware of the error and provide you the restated annual savings.

We apologize for this error and for any inconvenience it may have caused.

Woodbridge School District, Beecher Road School- Recalculation of Savings

Reporting Period	Contract Guarantee	Savings Reported	Recalculated Savings
Construction	\$35,630	\$927,587	\$839,553
Year 1	\$210,012	\$300,140	\$286,397
Year 2	\$214,213	\$271,418	\$272,708
Totals	\$459,855	\$1,499,145	\$1,398,658



Utility Bills



Base Year Electric



Meter Summary by Period BL - 01

					_					
уууу-тт	Start	End	#Days	Use	Billed	Actual	Cost	Cost / Unit	Cost / Day	Use / Day
	Date	Date			emand	Demand				
Place: [Bi	EECHER ROAD-	WOODBRIDGE	Beecher Ro	ad - Woodbridge	20.3		Energy 1	ype: Electric - KWh		3.79
Meter: [E	L ACCT 900000	000066] El Ac	ct # 9000000	00066			Cost Cer	ter: [BEECHERROAD!	WOODBRIDGECT]	Beecher F
Rate: Elect	tric									
	[MODIFIED EL - L - Acct # 9000		000066]				Vendor:	[UILLUMINATIONS]	United Illuminat	tions
2011 - 07	6/18/2011	7/18/2011	30	118,200 KWH			\$23,451.00	\$0.198	\$781.70	3,940.00
2011 - 08	7/18/2011	8/19/2011	32	116,600 KWH			\$23,133.00	\$0.198	\$722.91	3,643.75
2011 - 09	8/19/2011	9/17/2011	29	155,200 KWH			\$30,792.00	\$0.198	\$1,061.79	5,351.72
2011 - 10	9/17/2011	10/17/2011	30	162,400 KWH			\$32,220.00	\$0.198	\$1,074.00	5,413.33
2011 - 11	10/17/2011	11/18/2011	32	137,400 KWH			\$27,260.00	\$0.198	\$851.88	4,293.75
2011 - 12	11/18/2011	12/17/2011	29	110,500 KWH			\$21,923.00	\$0.198	\$755.97	3,810.34
2012 - 01	12/17/2011	1/18/2012	32	132,100 KWH			\$26,209.00	\$0.198	\$819.03	4,128.13
2012 - 02	1/18/2012	2/17/2012	30	124,600 KWH			\$24,721.00	\$0.198	\$824.03	4,153.33
2012 - 03	2/17/2012	3/18/2012	30	120,700 KWH			\$23,947.00	\$0.198	\$798.23	4,023.33
2012 - 04	3/18/2012	4/19/2012	32	122,900 KWH			\$24,383.00	\$0.198	\$761.97	3,840.63
2012 - 05	4/19/2012	5/17/2012	28	153,000 KWH			\$30,355.00	\$0.198	\$1,084.11	5,464.29
2012 - 06	5/17/2012	6/18/2012	32	133,200 KWH			\$26,427.00	\$0.198	\$825.84	4,162.50
	ACCT D066] El Acct # D066 Totals:		366	1,586,800 H	CWH		\$314,821.00			

Current Year Electric







yyyy-mm	Start Date	End Date	#Days	Use	Unit	Billed Demand	Actual Deman	nd Cost	Cost/Unit	Cost/Day	Use/Day
Place:	IBEECHER ROA	D- WOODBRIDG	iE] Beecher R	load - Woodbridge	200		Energy Type:	[Electric] kWh			
Meter:	[EL ACCT 9000	000000066] El Ac	ct # 90000000	00066			Cost Center:	[BEECHERROADWOOD CT	BRIDGECTI Bee	cher Road - W	oodBridge,
Rate:	Electric	1.1778	38/// =								
Account:	[MODIFIED EL	- ACCT 9000000	00066] Modif	ied EL - Acct # 90000	0000066	i	Vendor	[UILLUMINATIONS] Un	ited Illuminatio	ns	
2019-06	5/19/2019	6/18/2019	30	62,640	KWH			\$12,656.98	\$0.202	\$421.90	2,088.00
2019-07	6/18/2019	7/18/2019	30	68,880	KWH			\$12,834.50	\$0.186	\$427.82	2,296.00
2019-08	7/18/2019	8/19/2019	32	74,160	KWH			\$12,401.62	\$0.167	\$387.55	2,317.50
2019-09	8/19/2019	9/19/2019	31	72,000	KWH			\$13,725.33	\$0.191	\$442.75	2,322.58
2019-10	9/19/2019	10/18/2019	29	69,600	KWH			\$10,828.04	\$0.156	\$373.38	2,400.00
2019-11	10/18/2019	11/18/2019	31	52,320	KWH			\$11,658.91	\$0.223	\$376.09	1,687.74
2019-12	11/18/2019	12/18/2019	30	54,000	KWH			\$9,489.79	\$0.176	\$316.33	1,800.00
2020-01	12/18/2019	1/18/2020	31	49,680	KWH			\$9,057.29	\$0.182	\$292.17	1,602.58
2020-02	1/18/2020	2/18/2020	31	60,000	KWH			\$11,437.70	\$0.191	\$368.96	1,935.48
2020-03	2/18/2020	3/18/2020	29	39,360	KWH			\$8,919.19	\$0.227	\$307.56	1,357.24
2020-04	3/18/2020	4/19/2020	32	31,200	KWH			\$6,047.52	\$0.194	\$188.99	975.00
2020-05	4/19/2020	5/18/2020	29	28,080	KWH			\$5,043.71	\$0.180	\$173.92	968.28
	ACCT 90000000		365	661,920	KWH			\$124,100.58	\$0.187	\$340.00	1,813.48

Base Year Natural Gas





уууу-тт	Start Date	End Date	#Days	Use	Billed Demand	Actual Demand	Cost	Cost / Unit	Cost / Day	Use / Day
Place: [1	MAIN CAMPUS]	main campo	us Alleria				Energy 1	ype: Netural Gas -	THERM	
Meter: [MAIN CAMPUS-I	NATO2] mai	in campus-Nat02				Cost Cer	iter: [BEECHERRO/	ADWOODBRIDGECT]	Beecher F
Rate: nat	ural gas rate bas	se year								
Account: Turbine	[BASE YEAR NO	TURBINE]	Base Year No				Vendor:	[SCG] SCG		
2011 - 07	7/1/2011	8/1/2011	31	378 THERM			\$0.00	\$0.000	\$0.00	12.19
2011 - 08	8/1/2011	9/1/2011	31	378 THERM			\$0.00	\$0.000	\$0.00	12.19
2011 - 09	9/1/2011	10/1/2011	1 30	378 THERM			\$0.00	\$0.000	\$0.00	12.60
2011 - 10	10/1/2011	11/1/2011	1 31	378 THERM			\$0.00	\$0.000	\$0.00	12.19
2011 - 11	11/1/2011	12/1/2011	l 30	8,742 THERM			\$0.00	\$0.000	\$0.00	291.40
2011 - 12	12/1/2011	1/1/2012	31	16,007 THERM			\$0.00	\$0.000	\$0.00	516.35
2012 - 01	1/1/2012	2/1/2012	31	25,330 THERM			\$0.00	\$0.000	\$0.00	817.10
2012 - 02	2/1/2012	3/1/2012	29	5,200 THERM			\$0.00	\$0.000	\$0.00	179.31
2012 - 03	3/1/2012	3/31/2012	2 30	20,361 THERM			\$0.00	\$0.000	\$0.00	678.70
2012 - 04	3/31/2012	4/30/2012	2 30	4,422 THERM			\$0.00	\$0.000	\$0.00	147.40
2012 - 05	4/30/2012	5/30/2012	2 30	378 THERM			\$0.00	\$0.000	\$0.00	12.60
2012 - 06	5/30/2012	6/29/2012	2 30	1,452 THERM			\$0.00	\$0.000	\$0.00	48.40
-	AIN CAMPUS-NA Ipus-Nat02 Total	-	364	83,	404 THERM		\$0.00			

Current Year Natural Gas





yyyy-mm	Start Date	End Date	#Days	Use	Unit Bille	ed Demand	Actual Deman	d Cost	Cost/Unit	Cost/Day	Use/Day
Place:	[BEECHER ROA	D- WOODBRID	GE] Beecher R	oad - Woodbridge			Energy Type:	[Natural Gas] THERM			
Meter:	[GAS ACCT 05	0-0011217-4507	7] NG Acct # 05	0-0011217-4507			Cost Center:	[BEECHERROADWOOD CT	BRIDGECT] Bee	cher Road - W	oodBridge,
Rate:	Natural Gas										
Account:	[MODIFIED NO	ACCT 050-00	11217-4507] Mai	n NG Acct # 050-0	011217-4507 SC	G	Vendor	[SOUTHERNCONNECTI] Southern Con	necticut	
2019-06	5/20/2019	6/19/2019	30	301	THERM			\$1,203.91	\$4.000	\$40.13	10.03
2019-07	6/19/2019	7/19/2019	30	591	THERM			\$1,121.05	\$1.897	\$37.37	19.70
2019-08	7/19/2019	8/20/2019	32	591	THERM			\$1,121.05	\$1.897	\$35.03	18.47
2019-09	8/20/2019	9/19/2019	30	591	THERM			\$1,121.05	\$1.897	\$37.37	19.70
2019-10	9/19/2019	10/19/2019	30	902	THERM			\$1,308.54	\$1,451	\$43.62	30.07
2019-11	10/19/2019	11/20/2019	32	4,770	THERM			\$1,851.98	\$0.388	\$57.87	149.06
2019-12	11/20/2019	12/19/2019	29	8,016	THERM			\$2,222.26	\$0.277	\$76.63	276.41
2020-01	12/19/2019	1/22/2020	34	9,468	THERM			\$2,378.98	\$0.251	\$69.97	278.47
2020-02	1/22/2020	2/20/2020	29	8,846	THERM			\$2,349.88	\$0.266	\$81.03	305.03
2020-03	2/20/2020	3/19/2020	28	8,213	THERM			\$1,970.80	\$0.240	\$70.39	293.32
2020-04	3/19/2020	4/20/2020	32	4,438	THERM			\$1,860.64	\$0.419	\$58.15	138.69
2020-05	4/20/2020	5/19/2020	29	3,007	THERM			\$1,704.22	\$0.567	\$58.77	103.69
-	S ACCT 050-00 050-0011217-4		365	49,734	THERM			\$20,214.36	\$0.406	\$55.38	136.26



yyyy-mm	Start Date	End Date	#Days	Use	Unit	Billed Demand	Actual Deman	id Cost	Cost/Unit	Cost/Day	Use/Day
Place:	[MAIN CAMPL	JS] main camp	ous				Energy Type:	[Natural Gas] None			OF STATE OF
Meter:	[MAIN CAMPL	JS-NAT01] mair	campus-Nat01				Cost Center:	[BEECHERROADWOOD CT	BRIDGECT] Bee	cher Road - Wo	oodBridge,
Rate:	main supply										
Account:	[MAIN GAS SU	JPPLY] Main Ga	s Supply Spark 500	0000589950			Vendor	[SPARK] SPARK			
2019-06	5/20/2019	6/19/2019	30					\$200.15		\$6.67	
2019-07	6/19/2019	7/19/2019	30					\$0.00		\$0.00	
2019-08	7/19/2019	8/18/2019	30					\$0.00		\$0.00	
2019-09	8/18/2019	9/17/2019	30					\$0.00		\$0.00	
2019-10	9/17/2019	10/18/2019	31					\$601.11		\$19.39	
2019-11	10/18/2019	11/21/2019	34					\$3,180.95		\$93.56	
2019-12	11/21/2019	12/19/2019	28					\$5,344.41		\$190.87	
2020-01	12/19/2019	1/20/2020	32					\$6,310.34		\$197.20	
2020-02	1/20/2020	2/20/2020	31					\$5,895.99		\$190.19	
2020-03	2/20/2020	3/19/2020	28					\$3,655.54		\$130.56	
2020-04	3/19/2020	4/20/2020	32					\$2,958.70		\$92.46	
2020-05	4/20/2020	5/19/2020	29					\$2,005.49		\$69.15	
-	AIN CAMPUS-N at01 Totals:	AT01] main	365					\$30,152.68		\$82.61	



yyyy-mm	Start Date	End Date	#Days	Use	Unit	Billed Demand	Actual Deman	d Cost	Cost/Unit	Cost/Day	Use/Day
Place:	[TURBINE GAS	METER] turbi	ne gas meter				Energy Type:	[Natural Gas] None			4. 4
Meter:	[TURBINE GAS	METER-02] tur	bine gas meter-0	2			Cost Center:	[BEECHERROADWOOD CT	BRIDGECT] Bee	cher Road - Wo	oodBridge,
Rate:	supply turbine	gas									
Account:	[TURBINE GAS	SUPPLY] Turbi	ne Gas Supply - S	park 5000000599834	4		Vendor	[SPARKENERGY] Spark	Energy		
2019-06	5/19/2019	6/19/2019	31					\$3,573.87		\$115.29	
2019-07	6/19/2019	7/19/2019	30					\$3,768.67		\$125.62	
2019-08	7/19/2019	8/20/2019	32					\$3,998.26		\$124.95	
2019-09	8/20/2019	9/19/2019	30					\$3,729.19		\$124.31	
2019-10	9/19/2019	10/19/2019	30					\$2,816.13		\$93.87	
2019-11	10/19/2019	11/20/2019	32					\$3,346.29		\$104.57	
2019-12	11/20/2019	12/19/2019	29					\$2,948.66		\$101.68	
2020-01	12/19/2019	1/21/2020	33					\$2,833.53		\$85.86	
2020-02	1/21/2020	2/20/2020	30					\$3,095.26		\$103.18	
2020-03	2/20/2020	3/19/2020	28					\$2,192.93		\$78.32	
2020-04	3/19/2020	4/20/2020	32					\$2,184.22		\$68.26	
2020-05	4/20/2020	5/19/2020	29					\$1,454.58		\$50.16	
	eter: [TURBINE GAS METER-02] 366 rbine gas meter-02 Totals:							\$35,941.59		\$98.20	



yyyy-mm	Start Date	End Date	#Days	Use	Unit	Billed Demand	Actual Deman	d Cost	Cost/Unit	Cost/Day	Use/Day
Place:	[TURBINE GAS	METER] turbi	ne gas meter				Energy Type:	[Natural Gas] CCF			
Meter:	[TURBINE GAS	METER-NATO1	turbine gas me	ter-Nat01			Cost Center:	[BEECHERROADWOOD CT	BRIDGECT] Bee	cher Road - W	o <mark>odBridge</mark> ,
Rate:	turbine gas										
Account:	[TURBINEGAS]	Turbine Gas 0	60-0011262-0252	SCG			Vendor	[SCG] SCG			
2019-06	5/20/2019	6/19/2019	30	5,372	THERM	l		\$610.56	\$0.114	\$20.35	179.07
2019-07	6/19/2019	7/19/2019	30	5,667	THERM	I		\$642.43	\$0.113	\$21.41	188.90
2019-08	7/19/2019	8/18/2019	30	6,013	THERM	I		\$679.63	\$0.113	\$22.65	200.43
2019-09	8/18/2019	9/17/2019	30	5,609	THERM	I		\$636.20	\$0.113	\$21.21	186.97
2019-10	9/17/2019	10/20/2019	33	4,872	THERM	l		\$487.02	\$0.100	\$14.76	147.64
2019-11	10/19/2019	11/20/2019	32	5,020	THERM	l		\$463.79	\$0.092	\$14.49	156.88
2019-12	11/20/2019	12/19/2019	29	4,424	THERM	I		\$412.36	\$0.093	\$14.22	152.55
2020-01	12/19/2019	1/22/2020	34	4,251	THERM	l		\$379.99	\$0.089	\$11.18	125.03
2020-02	1/22/2020	2/20/2020	29	4,644	THERM	l		\$403.88	\$0.087	\$13.93	160.14
2020-03	2/20/2020	3/19/2020	28	3,290	THERM	l		\$287.35	\$0.087	\$10.26	117.50
2020-04	3/19/2020	4/20/2020	32	3,277	THERM	l		\$573.49	\$0.175	\$17.92	102.41
2020-05	4/20/2020	5/19/2020	29	2,180	THERM	l		\$476.86	\$0.219	\$16.44	75.17
	RBINE GAS MET meter-Nat01 1	-	366	54,619	THERM	T.		\$6,053.56	\$0.111	\$16.54	149.23

Guarantee and Modified Option C Metholodology



Table A – Guaranteed Savings (Please refer to Notes 1 and 2)

Year	Agreed-Upon Annual Energy Savings	Option C	Modified Option C	Option A	Agreed-Upon Annual Operation Savings	Total Annual Savings	
Construction	\$ 35,630					\$ 35,630	
1		\$ 112,682	\$ 93,521	\$ 3,810		\$ 210,012	
2		\$ 114,935	\$ 95,391	\$ 3,886		\$ 214,213	
3		\$ 117,234	\$ 97,299	\$ 3,964		\$ 218,497	
4		\$ 119,579	\$ 99,245	\$ 4,043		\$ 222,867	
5		\$ 121,970	\$ 101,230	\$ 4,124		\$ 227,324	
6		\$ 124,410	\$ 103,255	\$ 4,206		\$ 231,871	
_ 7		\$ 126,898	\$ 105,320	\$ 4,290		\$ 236,508	
8		\$ 129,436	\$ 107,426	\$ 4,376		\$ 241,238	
9		\$ 132,025	\$ 109,575	\$ 4,464		\$ 246,063	
10		\$ 134,665	\$ 111,766	\$ 4,553		\$ 250,984	
11		\$ 137,358	\$ 114,001	\$ 4,644		\$ 256,004	
12		\$ 140,106	\$ 116,281	\$ 4,737		\$ 261,124	
13		\$ 142,908	\$ 118,607	\$ 4,832		\$ 266,346	
14		\$ 145,766	\$ 120,979	\$ 4,928		\$ 271,673	
15		\$ 148,681	\$ 123,399	\$ 5,027		\$ 277,107	
Total	\$ 35,630	\$1,948,652	\$ 1,617,295	\$ 65,884	\$ -	\$ 3,667,462	

Note 1: The above table lists energy savings values during the M&V term. The actual finance term included in the project cash flow may be longer than the M&V term indicated in the above table and hence the total savings in the project cash flow may be different. The above table simply represents the guaranteed values through the M&V term.

Note 2: The Guaranteed Energy Savings is for total cost savings and not by ECM or fuel type.

4.1 ESCALATION RATES

The minimum annual escalation rates listed below are agreed upon as part of the guaranteed energy savings listed in **Table A** and for M&V and O&M costs listed in the financial section of the proposal. ESG and OWNER agree to the escalation rates listed in **Table A-2** below.

Table A-2 - Escalation Rates

Energy Cost Escalation./year	2.0%
Labor Cost Escalation/year	3.0%
Maintenance Cost Escalation/year	3.0%

The actual escalation of calculated savings that will be applied in the M&V Report will be the higher of:

- (1) Table A-2 above
- (2) CPI (Consumer Price Index) for the geographical region, or
- (3) Actual fuel rate

(N1008775) B-4

The escalation rates include the general inflation rates. The escalation of unit utility and maintenance rates begin following the end of the *Baseline Period* for the project.

Table B - Baseline Information

Building	Account Number	Energy Type	Gross Area,	Base Unit Cost	Baseline Use		
bullding	Account Humber	Eliai ĝy i ype	sq ft	\$/Unit	Units	Use	Cost
		Electric Baseline	150,000	\$0.1984	kWh	1,131,238	\$ 224,438
	900000000066	Electric - Modified Adjustment ⁽⁴⁾				455,562	\$ 90,384
<u> </u>	N/A	Fuel Oil		\$2,7300	gallon	59,830 ^(b, c)	\$163,336
Beecher Road School	Natural Gas 210146991	Natural Gas ^(a)		\$0.6390	therm	83,403 ^(c)	NA
		Natural Gas - Modified Adjustment		\$0.6390	therm	48,585 ^(e)	NA
		Water		\$3.8400	kgal	3,328	\$12,779
		Sewer		\$2.5700	kgal	Ujuzo	\$8,553

- a) As of January through November of 2013, the average natural gas rate is at \$0.639 per therm
- b) #2 Fuel Oil heating value of 139,400 Btu/gatlon
- c) The baseline value includes space heating only and excludes increased fuel purchase for micro turbine
- d) The energy use values shown in Table B include the estimated increase in energy use (i.e., Modified Adjustment) from pool dehumidification, and cooling system. The Modified Baseline values for the school will be the sum of the Baseline (1,131,238 kWh) and the Modified Adjustment (455,562 kWh) values shown in the above table.
- e) Estimated net gas use of the proposed micro turbine. Modified Baseline value is the total of 83,403 + 48,585 = 131,988 therms/year
- The Modified Baseline values shown in Table B include the estimated increase in energy use from pool dehumidification, cooling and the natural gas for the CHP unit. The Modified Baseline values shown above will be the baseline values for the school in the performance period.

Modified Baseline Monthly Use

The following table provides monthly use of Modified Baseline values of electric, oil and natural gas for information only.

Table B-1. Modified Baseline Monthly Utility Use (for electric and fossil fuel only)

Baseline Year - 2011 - 2012

	ELECTRIC		FOSSIL FUEL					
Month	Electric Utility Bill Based kWh	Electric Modified Baseline kWh	Oil Utility-Bill Based Baseline gallons	Equivalent Baseline therms	Estimated Micro- Turbine Use therms	Total Modified Baseline Therms		
Jul-11	52,775	118,200	271	378	4,126	4,504		
Aug-11	80,807	116,600	271	378	4,126	4,504		
Sep-11	93,889	155,200	271	378	3,993	4,371		
Oct-11	93,779	162,400	271	378	4,126	4,504		
Nov-11	97,012	137,400	6,271	8,742	3,993	12,735		
Dec-11	109,338	110,500	11,483	16,007	4,126	20,134		
Jan-12	95,718	132,100	18,171	25,330	4,126	29,457		
Feb-12	94,284	124,600	3,731	5,200	3,727	8,927		
Mar-12	107,068	120,700	14,606	20,361	4,126	24,487		
Apr-12	101,634	122,900	3,172	4,422	3,993	8,415		
May-12	99,514	153,000	271	378	4,126	4,504		
Jun-12	105,420	133,200	1,042	1,452	3,993	5,445		
Total	1,131,238	1,586,800	59,830	83,403	48,585	131,988		

Fuel Switching

As part of the project, ESG has recommended switching the fuel from #2 fuel oil to natural gas. Changing the fuel type will yield savings by significantly reducing the cost per Btu based on current market conditions, as reflected in **Table C**.

Table C - Energy per Dollar Equivalents Guarantee Year One

Energy Type		100,000 X \$/Btu = \$/therm			
Energy 1 pe	Utility Costs per Btu Content/Unit Unit		\$/Btu	\$/therm	
#2 Fuel Oil	\$ 2.7300/gallon	139,400 Btu/galion	\$ 0.000019584/Btu	\$ 1.9584/therm	
Natural Gas	\$0.6390/therm	1,000 Btu/ft³	\$ 0.00000639/Btu	\$ 0.6390/therm	
Difference	经验室			\$ 1.3194/therm	

Savings Calculation

There are two components of savings associated with converting from #2 fuel oil to natural gas. They are the cost (dollars) saved on Fuel Switching by paying less per Btu and the dollars saved from the efficiency of the upgrades. In order to accurately capture both savings components ESG will calculate the Fuel Switching savings utilizing a modified version of IPMVP Option C.

In calculating Fuel Switch savings ESG will collect and enter utility bill invoices from the base year and current year to capture and calculate Fuel Switch savings. These savings will simply be either:

the current year consumption or 83403 therms, whichever is greater x the Baseline Fuel Cost Savings (difference) value (escalating) as listed in **Tables C and A-2** annually, beginning in the Year following Baseline Period.

The second component of savings associated with the Fuel Switching project comes from the Efficiency Savings from the proposed upgrades. In order to calculate these savings ESG will once again utilize methodology similar to IPMVP Option C by utilizing a utility bill consumption analysis to derive the Them Savings in each Guarantee Period. The calculation for Efficiency Savings will be:

the [(Adjusted Baseline Therms – Current Year Therms) or the (Baseline Therms – Current Year Therms), whichever is greater] x the Baseline Avoided Energy Cost annually escalating beginning in the Year following the Baseline Period as listed in **Tables C and A-2** or Guarantee Year Average Unit Cost of #2 Fuel Oil converted to \$/therms, whichever is lower.

The fuel switching cost reduction dollars and the efficiency dollars then will be added to other utilities that are utilizing the Option-C methodology to create a total Option-C calculated savings amount.

Below are the equations for the Measurement and Verification Methodology listed above.

Defined Variables

Rate Escalation Defined in Table A-2

Baseline Fuel (#2 oil) Cost Savings (difference) as defined in Table C at \$1.3194/therm

Baseline Avoided Energy Cost as defined in Table C at \$1.9584/therm

Guarantee Year Average Unit Cost Difference = (Guarantee Year Average CPI of (#2 oil) expressed in \$/therm - Guarantee Year Average Cost of natural gas expressed in \$/therm)

Projected Calculated Consumption = 83,403 therms/year (baseline use without the micro turbine gas use, please refer to **Table B-1**)

Fuel Switching

The approach discussed above is presented in the following equations.

```
(1),(2) Fuel Switch Savings = (Current Year Consumption or 83,403 Whichever is Greater) x ((Baseline Fuel Cost Savings (difference; $1.3194) x(1 + \text{Energy Escalation Rate})^{(Guarantee Year)}),
```

- (1) Consumption value is in therms, and the cost difference is \$/therm
- (2) The First Guarantee Year = 0, then the series will sum +1 for every proceeding guarantee year

Energy Efficiency Upgrade Savings

```
Therms Saved = (Adjusted Baseline - Current Year Consumption) or (Baseline - Current Year Consumption), whichever is greater
```

(1) Adjusted Baseline = Modified Baseline ± Routine Adjustments ± Non Routine Adjustment

B-7

(1) Adjustments are described in Section 4.2 of this contract.

Energy Efficiency Cost Savings = Therms Saved x Guarantee Year Average CPI for #2 fuel oil or (Baseline Avoided Energy Costs (\$1.9584) $x(1 + Rate\ Escalation)^{(Guarantee\ Year)}$), whichever is lower)

Total Modified Option-C Savings

Total Annual Dollar Savings = Fuel Switch Savings + Energy Efficiency Upgrade Savings

- 4.2 Adjustments to the Guarantee. The Guaranteed Savings will be adjusted to account for material changes, where material is defined as any change or changes that may increase or decrease the energy consumption of the Facilities by more than 1% annually, including, but not limited to the following:
 - a. Changes in the hours of operation of any buildings constituting any part of the Facilities.
 - b. Changes in the occupancy of the buildings constituting any part of the Facilities.
 - c. Changes in the structure of buildings constituting any part of the Facilities, such as architectural features or building components.
 - d. Modifications or renovations to the buildings constituting any part of the Facilities, which may or may not change the conditioned space.
 - e. Changes to the ECMs.
 - f. Changes in utility prices, rate structure, or average unit cost values as listed in this Exhibit
 - g. Change in utility suppliers or utility type(s)
 - h. Change in the method of utility billing or purchasing that affects utility costs with respect to the Facilities.
 - i. Addition or deletion of energy consuming equipment at the site.
 - j. Weather variance from base year to current year.
 - k. CUSTOMER's failure to adhere to operating and maintenance responsibilities as defined by the equipment manufacturer.
 - Adjustments necessary to account for lighting burnouts as documented before retrofit.
 - m. New outside air ventilation needed to bring any buildings constituting any part of the Facilities up to state government code or recommendations after Final Acceptance.
 - n. Required increases in light levels to bring any buildings constituting any part of the Facilities up to state government code.
 - o. Any condition, which affects the energy demand or consumption of Facilities, caused by CUSTOMER or its agents.

ESG will be responsible for obtaining from OWNER notice of actual or proposed material changes to the site and its anticipated effect on energy usage and consumption.

OWNER agrees to:

- Notify ESG of changes to the initial building control's system program upon prior notice from ESG.
- b. Not place the building control system in a permanent 'on' status, nor will OWNER manually operate or override any part of the building control system except upon equipment failure or emergency conditions.
- c. Provide ESG access to the facility when required to inspect and adjust ECMs to ensure optimal operation and maximum energy savings.

(N1008775) B-8

©2019 Energy Systems Group, LLC

