

# LEVEL II ENERGY AUDIT

# SACRAMENTO CITY UNIFIED SCHOOL DISTRICT

5735 47th Avenue Sacramento, California 95824

# **DLR GROUP**

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#### PREPARED BY:

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#### **EMG PROJECT #:**

136988.19R000-076.268

#### **DATE OF REPORT:**

October 30, 2019

#### **ONSITE DATE:**

October 8-9, 2019

## ZERO NET ENERGY ASHRAE LEVEL II AUDIT

JOHN STILL MIDDLE (EAST CAMPUS)

2250 John Still Drive

Sacramento, California 95832





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# Certification

EMG has completed an Energy Audit of John Still Middle School located at 2250 John Still Drive in Sacramento, California. EMG visited the site on October 8-9, 2019

The assessment was performed at the Client's request using methods and procedures consistent with ASHRAE Level II Energy Audit and using methods and procedures as outlined in EMG's Proposal.

This report has been prepared for and is exclusively for the use and benefit of the Client identified on the cover page of this report. The purpose for which this report shall be used shall be limited to the use as stated in the contract between the client and EMG.

This report, or any of the information contained therein, is not for the use or benefit of, nor may it be relied upon by any other person or entity, for any purpose without the advance written consent of EMG. Any reuse or distribution without such consent shall be at the client's or recipient's sole risk, without liability to EMG.

Estimated installation costs are based on EMG's experience on similar projects and industry standard cost estimating tools including RS Means and Whitestone CostLab. In developing the installed costs, EMG also considered the area correction factors for labor rates for Sacramento, CA. Since actual installed costs may vary widely for particular installation based on labor & material rates at time of installation, EMG does not guarantee installed cost estimates and shall in no event be liable should actual installed costs vary from the estimated costs herein. We strongly encourage the owner to confirm these cost estimates independently. EMG does not guarantee the costs savings estimated in this report. EMG shall in no event be liable should the actual energy savings vary from the savings estimated herein.

EMG certifies that EMG has no undisclosed interest in the subject property and that EMG's employment and compensation are not contingent upon the findings or estimated costs to remedy any deficiencies due to deferred maintenance and any noted component or system replacements.

Any questions regarding this report should be directed to Kaustubh Anil Chabukswar at 800.733.0660, ext. 7512.

Beth A. Stauffer Prepared by: **Proiect Team** 

Reviewed by:

Bhaskar Ale, CEM

Technical Report Reviewer for

Kaustubh Anil Chabukswar, CEM CRM

Program Manager



# Executive Summary

The purpose of this Energy Audit is to provide Sacramento City Unified School District and John Still Middle School with a baseline of energy usage and the relative energy efficiency of the facility and specific recommendations for Energy Conservation Measures. Information obtained from these analyses may be used to support a future application to an Energy Conservation Program, Federal & Utility grants towards energy conservation, support performance contracting, justify a municipal bond funded improvement program, or as a basis for replacement of equipment or systems.

Bldg #	Structures Assessed	Building Type	EMG Calculated Area (SF)	Estimated Occupancy
1	00A	School Building	10,815	65 – 75
2	00B	School Building	24,257	145 – 165
3	00C	School Building	7,803	45 – 55
4	00D	School Building	19,685	115 – 135
5	00E	School Building	12,850	75 – 90
6	00F	School Building	13,586	80 – 95
7	00G	School Building	5,736	30 - 40

The study included a review of the building's construction features, historical energy and water consumption and costs, review of the building envelope, HVAC equipment, heat distribution systems, lighting, and the building's operational and maintenance practices.

# 1.1. Energy Conservation Measures

EMG has identified four Energy Conservation Measures (ECMs) for this property. The savings for each measure is calculated using standard engineering methods followed in the industry, and detailed calculations for ECM are provided in Appendix for reference. A 10% discount in energy savings was applied to account for the interactive effects amongst the ECMs. In addition to the consideration of the interactive effects, EMG has applied a 15% contingency to the implementation costs to account for potential cost overruns during the implementation of the ECMs.

The following table summarizes the recommended ECMs in terms of description, investment cost, energy consumption reduction, and cost savings.

Summary of Financial Information for Recommended Non-Renewable Energy Conservation Measures

ITEM	ESTIMATE
Net Initial ECM Investment (Current Dollars Only)	\$ 183,955 (In Current Dollars)
Estimated Annual Cost Savings (Current Dollars Only)	\$ 18,751 (In Current Dollars)
ECM Effective Payback	9.81 years
Estimated Annual Energy Savings	17.30 %
Estimated Annual Energy Utility Cost Savings (Excluding Water)	17.91 %
Estimated Annual Water Cost Saving	0.30 %



## Solar Photovoltaic (PV) Screening for John Still Middle School

SOLAR ROOFTOP PHOTOVOLTAIC ANALYSIS						
Estimated Number of Panels	578					
Estimated KW Rating	182	KW				
Potential Annual kWh Produced	283,548	kWh				
% of Current Electricity Uses	60.8%					
FINANCIAL SUMMARY						
Investment Cost	\$637,350					
Estimated Energy Cost Savings	\$45,368					
Payback without Incentives	14	Years				
Incentive Payback but without SRECs	8.5	Years				
Payback with All Incentives	8.5	Years				

## Key Metrics to Benchmark the Subject Property's Energy Usage Profile

- <u>Building Site Energy Use Intensity</u> The sum of the total site energy use in thousands of Btu per unit of gross building area. Site energy accounts for all energy consumed at the building location only not the energy consumed during generation and transmission of the energy to the site.
- <u>Building Source Energy Use Intensity</u> The sum of the total source energy use in thousands of Btu per unit of gross building area.
   Source energy is the energy consumed during generation and transmission in supplying the energy to your site.
- Building Cost Intensity This metric is the sum of all energy use costs in dollars per unit of gross building area.
- Greenhouse Gas Emissions Although there are numerous gases that are classified as contributors to the total for Greenhouse Emissions, the scope of this energy audit focuses on carbon dioxide (CO<sub>2</sub>). Carbon dioxide enters the atmosphere through the burning of fossil fuels (oil, natural gas, and coal), solid waste, trees and wood products, and also as a result of other chemical reactions (e.g., manufacture of cement).

SITE ENERGY USE INTENSITY (EUI)	RATING
Current Site Energy Use Intensity (EUI)	27 kBtu/ft <sup>2</sup>
Post ECM Site Energy Use Intensity (EUI)	22 kBtu/ft <sup>2</sup>
SOURCE ENERGY USE INTENSITY (EUI)	RATING
Current Source Energy Use Intensity (EUI)	67 kBtu/ft <sup>2</sup>
Post ECM Source Energy Use Intensity (EUI)	55 kBtu/ft <sup>2</sup>
BUILDING COST INTENSITY (BCI)	RATING
Current Building Cost Intensity	\$0.92/ft²
Post ECM Building Cost Intensity	\$0.75/ft <sup>2</sup>



#### Summary of the Greenhouse Gas Reductions from Recommended Non-Renewable Energy Conservation Measures

The following table provides a summary of the projected Greenhouse Gas Emissions reductions as a result of the recommended Energy Conservation Measures:

GREENHOUSE GAS EMISSIONS REDUCTION				
Estimated Annual Thermal Energy Reduction	439 MMbtu			
Total CO <sub>2</sub> Emissions Reduced	35.84 MtCO <sub>2</sub> /Yr			
Total Cars Off the Road (Equivalent)*	7			
Total Acres of Pine Trees Planted (Equivalent)*	8			

<sup>\*</sup>Equivalent reductions per DOE emissions calculation algorithms

# Zero Net Energy Analysis for Renewable and Non-Renewable Recommended Measures

ZERO NET ENERGY ANALYSIS				
Building Annual Net Energy Consumption	2,537,360 kBtu			
Total Annual Energy Savings for Non-Renewable Energy Measures	438,861 kBtu			
Total Annual Energy Savings from Renewable Energy Measures	967,466 kBtu			
Total Annual Energy Savings	1,406,327 kBtu			
Net Energy Consumption from Grid Post Implementation	1,131,034 kBtu			
% Energy Reduction (Annual Energy-Net Energy) / (Annual Energy)	55%			

#### **Energy Conservation Measures Screening:**

EMG screens ECMs using two financial methodologies. ECMs which are considered financially viable must meet both criteria.

1. <u>Simple Payback Period</u> –The number of years required for the cumulative value of energy or water cost savings less future non-fuel or non-water costs to equal the investment costs of the building energy or water system, without consideration of discount rates. ECMs with a payback period greater than the Expected Useful Life (EUL) of the project are not typically recommended, as the cost of the project will not be recovered during the lifespan of the equipment. These ECMs are recommended for implementation during future system replacement. At that time, replacement may be evaluated based on the premium cost of installing energy efficient equipment.

$$Simple\ Payback = \frac{Initial\ Cost}{Annual\ Savings}$$

2. <u>Savings-to-Investment Ratio (SIR)</u> – The savings-to-investment ratio is the ratio of the present value savings to the present value costs of an energy or water conservation measure. The numerator of the ratio is the present value over the estimated useful life (EUL) of net savings in energy or water and non-fuel or non-water operation and maintenance costs attributable to the proposed energy or water conservation measure. The denominator of the ratio is the present value of the net increase in investment and replacement costs less salvage value attributable to the proposed energy or water conservation measure. It is recommended that energy efficiency recommendations should be based on a calculated SIR, with larger SIRs receiving a higher priority. A project is typically only recommended if SIR is greater than or equal to 1.0, unless other factors outweigh the financial benefit.

$$SIR = \frac{Present\ Value\ (Annual\ Savings, i\%, EUL)}{Initial\ Cost}$$



List of	ist of Recommended Energy Conservation Measures For John Still Middle (East Campus)											
ECM#	Description of ECM	Projected Initial Investment	Estimated An Savi		Estimated Annual Water Savings	Estimated Cost Savings	Estimated Annual O&M Savings	Total Estimated Annual Cost Savings	Simple Payback	S.I.R.	Life Cycle Savings	Expected Useful Life (EUL)
			Natural Gas	Electricity								
		\$	Therms	kWh	kgal	\$	\$	\$	Years		\$	Years
No/Low	Cost Recommendations											
1	Install Low Flow Faucet Aerators	\$670	187	0	26	\$378	\$0	\$378	1.77	4.81	\$2,554	10.00
	Location: John Still Middle School - All Buildings	ψοι σ	101		20	ψο. σ	Ų č	φοιο		1.01	Ψ2,001	10.00
	Totals for No/Low Cost Items	\$670	187	0	26	\$378	\$0	\$378	1.77			
Capital Cos	st Recommendations											
	Install Timers On Exhaust Fans											
1	Location: All Buildings	\$1,416	365	5,014	0	\$1,273	\$0	\$1,273	1.11	10.73	\$13,780	15.00
	Re-Commission The Building & Its Control Systems	<b>#</b> 40.440	4.005	40.000	0	<b>#0.000</b>	<b>#</b> 0	Ф0.000	44.74	4.00	<b>#000</b>	45.00
2	Location: John Still Middle School - All Buildings	\$42,418	1,095	13,800	0	\$3,622	\$0	\$3,622	11.71	1.02	\$820	15.00
	Upgrade Building Lighting to LED and Install Automatic Lighting Controls											
3	Location: Building Interior And Exterior	\$115,457	0	75,851	0	\$12,119	\$3,442	\$15,562	7.42	1.61	\$70,315	15.00
	Total For Capital Cost	\$159,291	1,460	94,666	0	\$17,014	\$3,442	\$20,456	7.79			
	Interactive Savings Discount @ 10%		-165	-9,467	-3	-\$1,739	-\$344	-\$2,083				
	Total Contingency Expenses @ 15%	\$23,994										
Total for Im	nprovements	\$183,955	1,482	85,199	24	\$15,653	\$3,098	\$18,751	9.81			

In addition to the above measures, EMG has identified the following measure(s) but has not recommended as they fail to meet the above-mentioned financial criteria of SIR>1.0. Thus, EMG has classified the measure(s) as recommended for consideration.

List of	ist of Recommended For Consideration Energy Conservation Measures For John Still Middle (East Campus)																		
ECM#	Description of ECM	Initial Investment	Annual Ener	gy Savings	Annual Water Savings	Cost Savings	Estimated Annual O&M Savings	Total Estimated Annual Cost Savings	Payback	S.I.R.	Life Cycle Savings	Expected Useful Life (EUL)							
		\$	Natural Gas	Electricity	kgal	\$	\$	\$	Years		\$	Years							
4	Install Low Flow Tankless Restroom Fixtures	<b>\$40,902</b>	0	0	155	<b>\$200</b>	\$0	\$800	50.98	0.23	<b>#24.247</b>	45.00							
1	Location: John Still Middle School - All Buildings	\$40,802 0	U		155	\$800	ΦU	\$600	50.96	0.23	-\$31,247	15.00							
2	Replace Existing Water Heater With New Energy Efficient Units	\$35,413	¢25 442	\$35 <i>1</i> 13	\$35 <i>/</i> 13	\$35 <i>/</i> 13	\$35.413	\$35./13	\$35.413	531	1,729	0	\$963	\$0	\$963	36.78	0.37	-\$22,172	18.00
_	Location: John Still Middle School		ψοσ, <del>4</del> 10	331	1,720	o o	φοσο	ψ303	ψ303	30.70	0.57	-ψΖΖ,17Ζ	10.00						
	Replace Inefficient Furnace and Air Conditioning System	<b></b>	220		0	<b>A</b>						00.00							
	Location: John Still Middle - All Buildings Furnaces And Condensers	\$184,195	330	10,614	U	\$2,123	\$106	\$2,229	82.63	0.18	-\$151,033	20.00							
Total for I	mprovements	\$260,411	861	12,343	155	\$3,886	\$106	\$3,992	65.23										

# 2. Introduction

The purpose of this Energy Audit is to provide John Still Middle School and Sacramento City Unified School District with a baseline of energy usage, the relative energy efficiency of the facility, and specific recommendations for Energy Conservation Measures. Information obtained from these analyses may be used to support a future application to an Energy Conservation Program, Federal and Utility grants towards energy conservation, as well as support performance contracting, justify a municipal bond-funded improvement program, or as a basis for replacement of equipment or systems.

The energy audit consisted of an onsite visual assessment to determine current conditions, itemize the energy consuming equipment (i.e. Boilers, Make-Up Air Units, DWH equipment); review lighting systems both exterior and interior; and review efficiency of all such equipment. The study also included interviews and consultation with operational and maintenance personnel. The following is a summary of the tasks and reporting that make up the Energy Audit portion of the report.

The following is a summary of the tasks and reporting that make up the Energy Audit portion of the report.

#### **ENERGY AND WATER USING EQUIPMENT**

 EMG has surveyed the common areas, office areas, rooms, maintenance facilities and mechanical rooms to document utility-related equipment, including heating systems, cooling systems, air handling systems and lighting systems.

#### **BUILDING ENVELOPE**

EMG has reviewed the characteristics and conditions of the building envelope, checking insulation values and conditions. This review
also includes an inspection of the condition of walls, windows, doors, roof areas, insulation and special use areas

#### RECOMMENDATIONS FOR ENERGY SAVINGS OPPORTUNITIES

Based on the information gathered during the on-site assessment, the utility rates, as well as recent consumption data and engineering
analysis, EMG has identified opportunities to save energy and provide probable construction costs, projected energy/utility savings and
provide a simple payback analysis.

#### **ANALYSIS OF ENERGY CONSUMPTION**

Based on the information gathered during the on-site assessment, EMG has conducted an analysis of the energy usage of all
equipment, and identified which equipment is using the most energy and what equipment upgrades may be necessary. As a result,
equipment upgrades, or replacements are identified that may provide a reasonable return on the investment and improve maintenance
reliability.

#### **ENERGY AUDIT PROCESS**

- Interviewing staff and review plans and past upgrades
- Performing an energy audit for each use type
- Performing a preliminary evaluation of the utility system
- Analyzing findings, utilizing ECM cost-benefit worksheets
- Making preliminary recommendations for system energy improvements and measures
- Estimating initial cost and changes in operating and maintenance costs based on implementation of energy efficiency measures
- Ranking recommended cost measures, based on the criticality of the project and the largest payback

#### REPORTING

The EMG Energy Audit Report includes:

- A comprehensive study identifying all applicable Energy Conservation Measures (ECMs) and priorities, based on initial cost and payback
- A narrative discussion of building systems/components considered and a discussion of energy improvement options;
- A summary of ECMs including initial costs and simple paybacks, based on current utility rates and expected annual savings.



# 3. Facility Overview and Existing Conditions

# 3.1. Building Occupancy and Point of Contact

FACILITY SCHEDULE					
Hours of Operations / Week	40				
Operational Weeks / Year	37				
Estimated Facility Occupancy	618				
% of Male Occupants	50				

POINT OF CONTACT					
Point of Contact Name	Frank Carrera				
Point of Contact Title	Plant Manager				
Point of Contact – Contact Number	916.538.8975				

# 3.2. Building Heating, Ventilating and Air-Conditioning (HVAC)

### **Description:**

Heating and cooling are mainly provided by rooftop packaged units or split systems with high efficiency gas furnaces. There is a hydronic system with a central boiler utilized at two of the buildings. Supplementary ductless split system are also located at Building 00F.

The Mechanical Equipment Schedule in the Appendices contains a summary of the HVAC Equipment at the property.

BUILDING CENTRAL HEATING SYSTEM					
Primary Heating System	Rooftop Packaged Units, Furnace				
Secondary Heating System	Boiler				
Hydronic Distribution System	Two Pipe				
Primary Heating Fuel	Natural Gas				
Heating Mode Set-point	69 °F				
Heating Mode- Set-back Temperature	53 °F				



BUILDING COO	LING SYSTEM
Primary Cooling System	Package Units, Split system
Secondary Cooling System	Ductless Split System
Hydronic Distribution System	NA
Cooling Mode Set-point	73 °F
Cooling Mode- Set-back Temperature	93 °F

AIR DISTRIBUTION SYSTEM							
Building Ventilation	Air handlers and Roof Top Exhaust Fans						
On-Demand Ventilation System in Use?	No						
Energy Recovery Wheel / Enthalpy Wheel Exhaust Fans	No						

DOMESTIC HOT V	WATER SYSTEM
Primary Domestic Water Fuel	Electric and Natural Gas

# 3.3. Lighting

# **Description:**

The lighting in the school building primarily consists of T5 linear fluorescent lamp fixtures in classrooms and hallways. The fixtures were observed to be operating on bi-level mode in the classrooms. The exterior lights were primarily High Intensity Discharge (HID) fixtures.

The detailed lighting schedule and the proposed LED alternative is provided in Appendix.



# 4. Utility Analysis

Establishing the energy baseline begins with an analysis of the utility cost and consumption of the building. Utilizing the historical energy data and local weather information, we evaluate the existing utility consumption and assign it to the various end-uses throughout the buildings. The Historical Data Analysis breaks down utilities by consumption, cost and annual profile.

This data is analyzed, using standard engineering assumptions and practices. The analysis serves the following functions:

- Allows our engineers to benchmark the energy and water consumption of the facilities against consumption of efficient buildings of similar construction, use and occupancy.
- Generates the historical and current unit costs for energy and water
- Provides an indication of how well changes in energy consumption correlate to changes in weather.
- Reveals potential opportunities for energy consumption and/or cost reduction. For example, the analysis may indicate that there is
  excessive, simultaneous heating and cooling, which may mean that there is an opportunity to improve the control of the heating and
  cooling systems.

By performing this analysis and leveraging our experience, our engineers prioritize buildings and pinpoint systems for additional investigation during the site visit, thereby maximizing the benefit of their time spent on-site and minimizing time and effort by the customer's personnel.

Based upon the utility information provided about the Sacramento City Unified School District, the following energy rates are utilized in determining existing and proposed energy costs.

#### **Utility Rates used for Cost Analysis**

ELECTRICITY (BLENDED RATE)	NATURAL GAS	WATER / SEWER		
\$0.16 /kWh	\$1.29 /therm	\$5.18 /kGal		

The data analyzed provides the following information: 1) breakdown of utilities by consumption, 2) cost and annual profile, 3) baseline consumption in terms of energy/utility at the facility, 4) the Energy Use Index, or Btu/sq ft, and cost/sq ft. For multiple water meters, the utility data is combined to illustrate annual consumption for each utility type.



# 4.1. Electricity

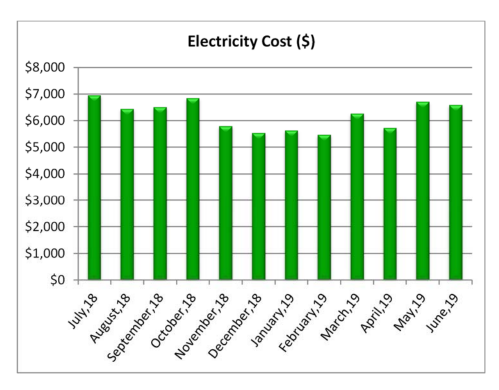
**SMUD** satisfies the electricity requirements for the facility. The primary end uses for electric utility compromises of lighting, cooling, office/school equipment, and appliances in the break room.

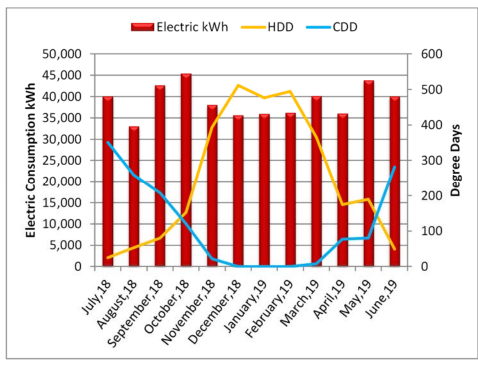
The table below provides the electric use for the period of twelve continuous months.

## **Electric Consumption and Cost Data**

Billing Month	Electricity Consumption (kWh)	Unit Cost/kWh	Total Cost		
July,18	39,971	\$0.17	\$6,956		
August,18	32,959	\$0.20	\$6,441		
September,18	42,562	\$0.15	\$6,507		
October,18	45,313	\$0.15	\$6,845		
November,18	37,990	\$0.15	\$5,796		
December,18	35,547	\$0.16	\$5,539		
January,19	35,898	\$0.16	\$5,631		
February,19	36,147	\$0.15	\$5,472		
March,19	40,065	\$0.16	\$6,267		
April,19	35,975	\$0.16	\$5,725		
May,19	43,689	\$0.15	\$6,706		
June,19	39,991	\$0.16	\$6,588		
Total	466,108	\$0.16	\$74,474		







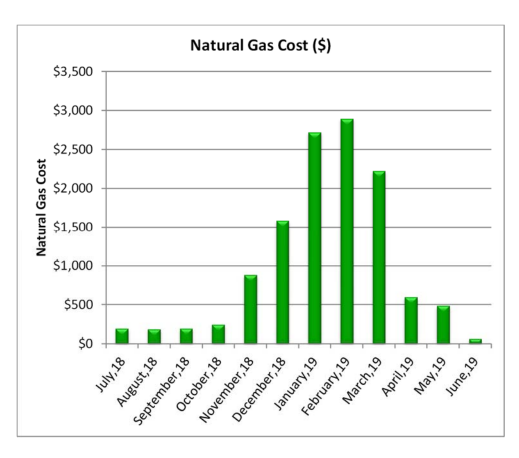
# 4.2. Natural Gas

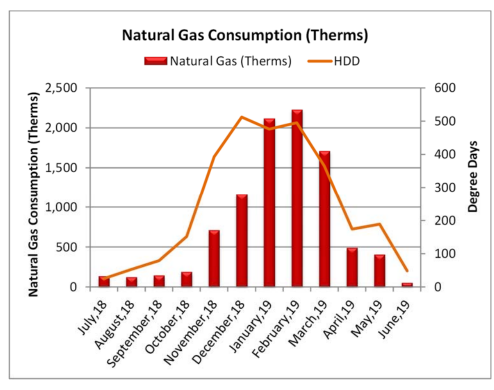
**PGE** satisfies the natural gas requirements of the facility. The primary end use of natural gas is for building heating, domestic water heating, and cooking in the cafeteria.

The analysis of the 12 months of consumption is provided below.

# **Natural Gas Consumption and Cost Data**

Billing Month	Natural gas Consumption (Therms)	Unit Cost/therm	Total Cost			
July,18	135	\$1.42	\$193			
August,18	124	\$1.46	\$181			
September,18	144	\$1.34	\$194			
October,18	191	\$1.28	\$245			
November,18	711	\$1.24	\$879			
December,18	1,164	\$1.36	\$1,584			
January,19	2,114	\$1.29	\$2,718			
February,19	2,227	\$1.30	\$2,892			
March,19	1,708	\$1.30	\$2,222			
April,19	490	\$1.22	\$596			
May,19	408	\$1.20	\$488			
June,19	53	\$1.21	\$64			
Total	9,470	\$1.29	\$12,255			







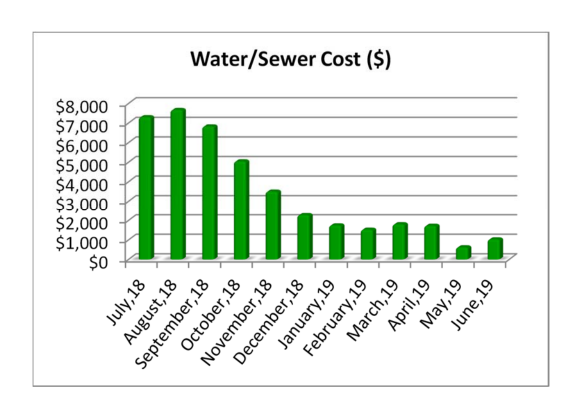
# 4.3. Water and Sewer

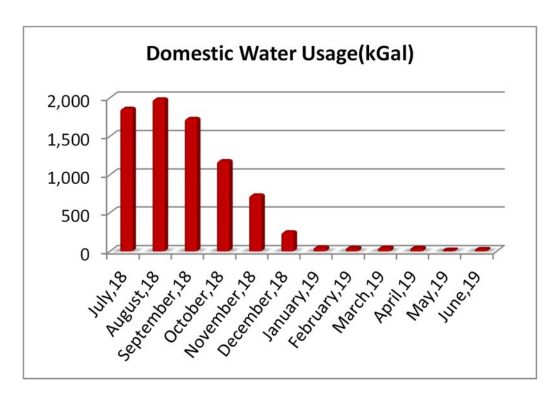
The City of Sacramento satisfies the water requirements for the facility. The primary end use of water is the plumbing fixtures such as staff showers, water closets, and lavatories. The table below provides the twelve continuous months' worth of consumption and cost for water in kGal for the facility.

## **Water and Sewer Consumption and Cost Data**

Billing Month	Consumption (kGal)	Unit Cost (\$/kGal)	Total Cost		
July,18	1,859	\$3.93	\$7,304		
August,18	1,981	\$3.87	\$7,671		
September,18	1,728	\$3.95	\$6,830		
October,18	1,179	\$4.28	\$5,046		
November,18	733	\$4.78	\$3,501		
December,18	248	\$9.18	\$2,279		
January,19	49	\$35.69	\$1,750		
February,19	42	\$36.17	\$1,530		
March,19	45	\$40.25	\$1,807		
April,19	42	\$41.15	\$1,730		
May,19	13	\$49.87	\$625		
June,19	24	\$42.37	\$1,032		
Total	7,943	\$5.18	\$41,105		









# Renewable Energy Discussions

# 5.1. Rooftop Solar Photovoltaic Feasibility

# **Solar Energy Feasibility**

A photovoltaic array is a linked collection of photovoltaic modules, which are in turn made of multiple interconnected solar cells. The cells convert solar energy into direct current electricity via the photovoltaic effect. The power that one module can produce is seldom enough to meet requirements of a home or a business, so the modules are linked together to form an array. Most PV arrays use an inverter to convert the DC power produced by the modules into alternating current that can plug into the existing infrastructure to power lights, motors, and other loads. The modules in a PV array are usually first connected in series to obtain the desired voltage; the individual strings are then connected in parallel to allow the system to produce more current. Solar arrays are typically measured by the peak electrical power they produce, in watts, kilowatts, or even megawatts.

When determining if a site is suitable for a solar application, two basic considerations must be evaluated:

- At minimum, the sun should shine upon the solar collectors from 9 AM to 3 PM. If less, the application may still be worthwhile, but the benefit will be less.
- The array should face south and be free of any shading from buildings, trees, rooftop equipment, etc. If the array is not facing directly south, there will be a penalty in transfer efficiency, reducing the overall efficiency of the system.

SOLAR PV QUESTIONNAIRE	RESPONSE
Does the property have a south, east, or west facing roof or available land of more than 250 square feet per required Solar Array Panel?	Yes
Is the area free from any shading such as trees, buildings, equipment etc throughout the whole day?	Yes
Can the panels be mounted at an incline of roughly 25-45 degrees? (equal to latitude of property)	Yes
Is the property in an area with acceptable average monthly sunlight levels?	Yes
Has the roofing been replaced within the past 3-5 years?	No
Is the roof structure sufficient to hold solar panels?	Additional Study Required
Is the property located in a state eligible for net metering?	Yes

A solar feasibility analysis of the John Still Middle School site has resulted in the building containing more than sufficient amount of roof area for solar electricity generation. The analysis through the use of National Renewable Energy Laboratory's solar photovoltaic software assisted in calculating the potential electricity generated from the allocated land and roof area set for solar photovoltaic installment. The allocated roof area was through looking at the roof and surrounding areas at a bird's eye view. Also detailed in the report are incentives and rebates that can potentially bring down the installation cost of the ECMs and result in a higher return on investment and quicker payback period.

The approach taken in the solar photovoltaic (PV) roof analysis begins with surveying the roof and determine areas on the roof where solar PV panels can potentially be installed.

- 1) Conducting a preliminary sizing of solar PV panels on the roofs and on the ground and its potential electricity production for its first year of installment using the National Renewable Energy Laboratory (NREL) PV WATTS Version 2 Software.
- Calculate energy and cost savings for the site as a sole proprietor of the system capable of collecting state, local, and federal tax
  credits and incentives and interconnecting and selling the renewable energy electrical production to the building.



SOLAR ROOFTOP PHOTOVOLTAIC ANALYSIS							
Estimated Number of Panels	578						
Estimated KW Rating	182	KW					
Potential Annual kWh Produced	283,548	kWh					
% of Current Electricity Uses	60.8%						
FINANCIAL SUMMARY							
Investment Cost	\$637,350						
Estimated Energy Cost Savings	\$45,368						
Payback without Incentives	14	Years					
Incentive Payback but without SRECs	8.5	Years					
Payback with All Incentives	8.5	Years					

A photovoltaic array is a linked collection of photovoltaic modules, which are in turn made of multiple interconnected solar cells. The cells convert solar energy into direct current. Modules of cells are linked together to form an array. Most PV arrays use an inverter to convert the DC power produced by the modules into alternating current that can connect to existing AC infrastructure to power lights, motors, and other loads.

Cost of production has fallen years with increasing demand and through production and technological advances. The cost dropped from \$8–10/watt in 1996 to \$4–7/watt in 2006. The market is diversifying with new types of panels suited to unique installation methods including stick on sheets and PV spray coating. The solar PV cost used in the analysis was set at \$7.0/Watt which includes design, construction, administration, and installation and maintenance cost throughout the life of the solar panels.

One breakthrough for PV is "Net Metering". When more PV electric power is generated than is consumed on site, the electric service meter reverses to "sell" the excess power directly back onto the power grid. The economics of PV for commercial industrial installations become attractive when coupled with incentives from Federal and state agencies, as well utility companies.

A kilowatt-hour costing \$0.15 might be valued at \$0.30 when produced by PV and sent to the grid. The economics of PV for commercial industrial installations become attractive when coupled with incentives from Federal and state agencies, as well utility companies.

The low payback period is highly dependent on the marketing potential of selling Solar Renewable Certificates to electricity generated providers who are under state regulations to contain a certain percentage of their electricity generation derived from renewable energy such as wind and solar.

Solar facilities are encouraged to sell their SRECs on the market (either spot market or through long-term contracts). Utilities may use SRECs for compliance under the state RPS for the year in which they are generated. Utilities may purchase up to 10% more SRECs than they require for compliance and "bank" those surplus SRECs for compliance during the following two years. Any SRECs pricing can range from \$300 - \$450/MWh and can be sold across state borders to other utility providers looking to purchase SRECs. EMG has selected to use the market value of \$300/MWh minus 5% administrative fee in the analysis.

A number of states and corresponding electrical utility supplier are required under regulation to have a certain percentage of its electricity be produced by solar energy. To offset that they allow other utility companies to buy Renewable Energy Credits (REC) credit off their customers and facilities that produce their own solar energy. Typically, the national market, the utility market is \$400 per MWh to Utility Suppliers for not meeting this standard percentage so these REC credits are sold for \$350 per MWH. (1 REC credit = 1 MWH).

State charges these utility companies to meet their state compliance of 0.2% of the entire electricity consumption from solar energy by 2022 (from.005% in 2008 aggregated up to 0.2% by 2022). The REC credits correspond to these percentages as they aggregate each year.



# 6. Operations and Maintenance Plan

The quality of the maintenance and the operation of the facility's energy systems have a direct effect on its overall energy efficiency. Energy-efficiency needs to be a consideration when implementing facility modifications, equipment replacements, and general corrective actions. The following is a list of activities that should be performed as part of the routine maintenance program for the property.

#### **Building Envelope**

- Ensure that the building envelope has proper caulking and weather stripping.
- Patch holes in the building envelope with foam insulation and fire rated caulk around combustion vents
- Inspect building vents semiannually for bird infestation
- ✓ Inspect windows monthly for damaged panes and failed thermal seals
- Repair and adjust automatic door closing mechanisms as needed.

#### Heating and Cooling

- Pilots lights on furnaces and boilers be turned off in summer
- All preventive maintenance should be performed on all furnaces and boilers, which would include cleaning of burners and heat exchanger tubes.
- Ensure that the combustion vents exhaust outside the conditioned space and the vent dampers are functional
- Ensure that the control valves are functioning properly before start of every season
- Ensure steam traps are functional before start of each heating season
- Ensure use of chemical treatment for boiler make up water
- Ensure boiler outside temperature re-set is set to 55F
- Ensure use of chemical treatment for Colling tower water to prevent corrosion
- Ensure the duct work in unconditioned space is un-compromised and well insulated
- Duct cleaning is recommended every 10 years. This should include sealing of ducts using products similar to 'aero-seal'
- Ensure use of economizer mode is functional and used
- Ensure that the outside air dampers actuators are operating correctly
- Ensure air coils in the AHU and FCA's are pressure washed annually
- Return vents should remain un-obstructed and be located centrally
- Temperature settings reduced in unoccupied areas and set points seasonally adjusted.
- Evaporator coils and condenser coils should be regularly cleaned to improve heat transfer
- Refrigerant pipes should be insulated with a minimum of 3/4" thick Elastomeric Rubber Pipe Insulation
- Ensure refrigerant pressure is maintained in the condensers
- Change air filters on return vents seasonally. Use only filters with 'Minimum Efficiency Rating Value' (MERV) of 8

#### Central Domestic Hot Water Heater

- Never place gas fired water heaters adjacent to return vents so as to prevent flame roll outs
- Ensure the circulation system is on timer to reduce the losses through re-circulation
- Ensure all hot water pipes are insulated with fiberglass insulation at all times
- Replacement water heater should have Energy Factor (EF)>0.9
- Tank-type water heaters flushed monthly



# Lighting Improvements

- ✓ Utilize bi-level lighting controls in stairwells and hallways.
- Use LED replacement lamps
- Clean lighting fixture reflective surfaces and translucent covers.
- Ensure that timers and/or photocells are operating correctly on exterior lighting
- Use occupancy sensors for offices and other rooms with infrequent occupancy

## **Existing Equipment and Replacements**

- Ensure that refrigerator and freezer doors close and seal correctly
- Ensure kitchen and bathroom exhaust outside the building and the internal damper operates properly
- Ensure that bathroom vents exhaust out
- ✓ Office/ computer equipment either in the "sleep" or "off" mode when not used



# 7. Appendices

APPENDIX A: Glossary of Terms

APPENDIX B: Mechanical Equipment Inventory

APPENDIX C: Lighting System Schedule

APPENDIX D: ECM Checklist

APPENDIX E: ECM Calculations

APPENDIX F: Solar PV

# **APPENDIX A: Glossary of Terms**



# **Glossary of Terms and Acronyms**

<u>ECM</u> – Energy Conservation Measures are projects recommended to reduce energy consumption. These can be No/Low cost items implemented as part of routine maintenance or Capital Cost items to be implemented as a capital improvement project.

<u>Initial Investment</u> – The estimated cost of implementing an ECM project. Estimates typically are based on R.S. Means Construction cost data and Industry Standards.

<u>Annual Energy Savings</u> – The reduction in energy consumption attributable to the implementation of a particular ECM. These savings values do not include the interactive effects of other ECMs.

<u>Cost Savings</u> – The expected reduction in utility or energy costs achieved through the corresponding reduction in energy consumption by implementation of an ECM.

<u>Simple Payback Period</u> –The number of years required for the cumulative value of energy or water cost savings less future non-fuel or non-water costs to equal the investment costs of the building energy or water system, without consideration of discount rates.

<u>EUL</u> – Expected Useful Life is the estimated lifespan of a typical piece of equipment based on industry accepted standards.

<u>RUL</u> – Remaining Useful Life is the EUL minus the effective age of the equipment and reflects the estimated number of operating years remaining for the item.

SIR - The savings-to-investment ratio is the ratio of the present value savings to the present value costs of an energy or water conservation measure. The numerator of the ratio is the present value of net savings in energy or water and non-fuel or non-water operation and maintenance costs attributable to the proposed energy or water conservation measure. The denominator of the ratio is the present value of the net increase in investment and replacement costs less salvage value attributable to the proposed energy or water conservation measure. It is recommended that energy-efficiency recommendations be based on a calculated SIR, with larger SIRs receiving a higher priority. A project typically is recommended only if the SIR is greater than or equal to 1.0, unless other factors outweigh the financial benefit.

<u>Life Cycle Cost</u> - The sum of the present values of (a) Investment costs, less salvage values at the end of the study period; (b) Non-fuel operation and maintenance costs: (c) Replacement costs less salvage costs of replaced building systems; and (d) Energy and/or water costs.

<u>Life Cycle Savings</u> – The sum of the estimated annual cost savings over the EUL of the recommended ECM, expressed in present value dollars.

<u>Building Site Energy Use Intensity</u> - The sum of the total site energy use in thousands of Btu per unit of gross building area. Site energy accounts for all energy consumed at the building location only not the energy consumed during generation and transmission of the energy to the site.

<u>Building Source Energy Use Intensity</u> – The sum of the total source energy use in thousands of Btu per unit of gross building area. Source energy is the energy consumed during generation and transmission in supplying the energy to your site.

Building Cost Intensity - This metric is the sum of all energy use costs in dollars per unit of gross building area.

<u>Greenhouse Gas Emissions</u> - Although there are numerous gases that are classified as contributors to the total for Greenhouse Emissions, the scope of this energy audit focuses on carbon dioxide (CO<sub>2</sub>). Carbon dioxide enters the atmosphere through the burning of fossil fuels (oil, natural gas, and coal), solid waste, trees and wood products, and also as a result of other chemical reactions (e.g., manufacture of cement).



# **APPENDIX B: Mechanical Equipment Inventory**



	Τ	T	Mechanical	Input		T
System	Make	Model	Serial Number	Capacity	Location	Location- Floor
Water Heater	Rheem / Ruud	E10-12-G	CS0203RR0103E0081		John Still Middle (East Campus) / 00F Multipurpose	Scullery-K006
Vater Heater Vater Heater	Wesix Bradford White	N4657 M-I-20V533-12	150IV25E3 HL9885971	150 GAL 20 GAL	John Still Middle (East Campus) / 00B Office, Classrooms John Still Middle (East Campus) / 00G Classrooms	Mechanical-M031 Janitor-J027
vater Heater Vater Heater	A. O. Smith	BTH 250 966	MK98-0777259-966		John Still Middle (East Campus) / 000 Classrooms  John Still Middle (East Campus) / 00D Gymnasium	West Mech Rm
/ater Heater	Rheem / Ruud	ES85-9-G	CS0800 RR0500E001		John Still Middle (East Campus) / 00C Classrooms	Storage-S018
/ater Heater	A. O. Smith	BTH 250 966	ML98-0784358-966		John Still Middle (East Campus) / 00D Gymnasium	East Mech Rm
/ater Heater	A. O. Smith	BTR 154 106	ME000937848	81 GAL	John Still Middle (East Campus) / 00E Classrooms	Mechanical-B001
ater Storage Tank				3700 GAL	John Still Middle (East Campus) / 00E Classrooms	Boiler room-B001
ater Storage Tank				530 GAL	John Still Middle (East Campus) / 00E Classrooms	Boiler room-B001
oiler	Lochinvar	Outdoor Knight	Inaccessible	700 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Roof
ondensing Unit/Heat Pump	Carrier	38EZA048500	2400E02716	4 TON	John Still Middle (East Campus) / 00A Classrooms	Classroom-O010
ondensing Unit/Heat Pump	Carrier	38EZA048500	2400E07975	4 TON	John Still Middle (East Campus) / 00A Classrooms	Classroom-O005
ondensing Unit/Heat Pump	Carrier	38EZA048500	2400E07987	4 TON	John Still Middle (East Campus) / 00A Classrooms	Classroom-O004
ondensing Unit/Heat Pump	Carrier	38EZA042500	1600E07311	3.5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O015
ondensing Unit/Heat Pump	Carrier	38EZA042500	1600E07317	3.5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-0016
ondensing Unit/Heat Pump	Carrier	38EZA042500	2400E07315	3.5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-0017
ondensing Unit/Heat Pump	Carrier	38EZA042501	1600E07319	3.5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O017
ondensing Unit/Heat Pump	Carrier	38EZA042500	2400E07310	3.5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O003
ondensing Unit/Heat Pump	Carrier	38EZA042500	2400E07322	3.5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-0003
ondensing Unit/Heat Pump	Carrier	38EZA048500	2400E07312	3.5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O203
ondensing Unit/Heat Pump	Carrier	38EZA048500	2400E07973	4 TON	John Still Middle (East Campus) / 00A Classrooms	Library-X012
ondensing Unit/Heat Pump	Carrier	38EZA048500	2400E07964	4 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O207
ondensing Unit/Heat Pump	Carrier	38EZA048500	2400E07992	4 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O208
ondensing Unit/Heat Pump	Carrier	38EZA048500	2400E07993	4 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O209
ondensing Unit/Heat Pump	Carrier	38EZA048501	2400E07991	3.5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-0210
ondensing Unit/Heat Pump	Carrier	38EZA048500	2400E07990	4 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O205
ondensing Unit/Heat Pump	Carrier	38EZA048500	2400E07989	4 TON	John Still Middle (East Campus) / 00A Classrooms	Library-X012
ondensing Unit/Heat Pump	Carrier	38EZA048500 38EZA048500	2400E07980 2400E02958	4 TON	John Still Middle (East Campus) / 00A Classrooms	Classroom-0014
ondensing Unit/Heat Pump	Carrier	38EZA048500 38EZA048500	2400E02958	4 TON	John Still Middle (East Campus) / 00A Classrooms	Classroom-O009 Classroom-O008
ondensing Unit/Heat Pump	Carrier	38EZA048500	2400E02991 2400E07965	4 TON 4 TON	John Still Middle (East Campus) / 00A Classrooms	Classroom-0008 Classroom-0006
ondensing Unit/Heat Pump ondensing Unit/Heat Pump	Carrier Gemini	38EZA048500 38AUZA12A0A6A0A0A0		4 ION 8.3 TON	John Still Middle (East Campus) / 00A Classrooms John Still Middle (East Campus) / 00B Office, Classrooms	Office
ondensing Unit/Heat Pump ondensing Unit/Heat Pump	Gemini Rheem	38AUZA12A0A6A0A0A0 RAKA-060DAS	3816C90248 4995F269917011	8.3 TON 5 TON	John Still Middle (East Campus) / 00B Office, Classrooms John Still Middle (East Campus) / 00G Classrooms	Office Classrooms
	Rheem	RAKA-060DAS	4995F269917011 4995F269917002	5 TON 5 TON	John Still Middle (East Campus) / 00G Classrooms  John Still Middle (East Campus) / 00G Classrooms	Classrooms
ondensing Unit/Heat Pump	Rheem	RAKA-060DAS		5 TON 5 TON		Classrooms
ondensing Unit/Heat Pump ondensing Unit/Heat Pump	Mitsubishi Electric	PUZ-A24NHA6	Illegible 52U04504B	2 TON	John Still Middle (East Campus) / 00G Classrooms John Still Middle (East Campus) / 00B Office, Classrooms	Building exterior
uctless Split System	Mitsubishi Electric	Illegible	Illegible	3 TON	John Still Middle (East Campus) / 00F Multipurpose	Kitchen-K006
ir Handler (AHU)	Carrier	40RUAA07A2A6A0A1A0	-	2400 CFM	John Still Middle (East Campus) / 00B Office, Classrooms	Mechanical-M007
ir Handler (AHU)		40RUAA07A2A6A0A1A0		2400 CFM	John Still Middle (East Campus) / 00B Office, Classrooms	Mechanical-M007
ir Handler (AHU)	Carrier Lennox	Inaccessible	Inaccessible	2000 CFM	John Still Middle (East Campus) / 00G Classrooms	Classroom-O029
ir Handler (AHU)	Lennox	No tag/plate found	CT-95V-1FW	2000 CFM	John Still Middle (East Campus) / 00G Classrooms	Classroom-O027
ir Handler (AHU)	Lennox	No tag/plate found	No tag/plate found	2000 CFM	John Still Middle (East Campus) / 00G Classrooms	Classroom-O028
lake-Up Air Unit	Reznor	No tag/plate found	No tag/plate found	4000 CFM	John Still Middle (East Campus) / 00D Gymnasium	Roof, boys' locker
lake-Up Air Unit	Reznor	No tag/plate found	No tag/plate found	4000 CFM	John Still Middle (East Campus) / 00D Gymnasium	Roof, girls' locker r
lake-Up Air Unit	Reznor	No tag/plate found	No tag/plate found	4000 CFM	John Still Middle (East Campus) / 00D Gymnasium	Roof, boys' locker
Take-Up Air Unit	Reznor	No tag/plate found	No tag/plate found	2000 CFM	John Still Middle (East Campus) / 00D Gymnasium	Roof, girls' locker r
khaust Fan	Reziloi	302RCRK	No tag/plate found	2000 CFM	John Still Middle (East Campus) / 00E Classrooms	Roof
khaust Fan		SOZNENK	140 tag/plate loulid	800 CFM	John Still Middle (East Campus) / 00E Classrooms	Roof
xhaust Fan				800 CFM	John Still Middle (East Campus) / 00D Gymnasium	Roof
xhaust Fan				800 CFM	John Still Middle (East Campus) / 00F Multipurpose	Roof
xhaust Fan	JennAir	No tag/plate found	No tag/plate found	1200 CFM	John Still Middle (East Campus) / 00D Gymnasium	Roof
xhaust Fan	JennAir	1118CR A	No tag/plate found	1200 CFM	John Still Middle (East Campus) / 00D Gymnasium	Roof
xhaust Fan	JennAir	111 GRA	No tag/plate found	1500 CFM	John Still Middle (East Campus) / 00F Multipurpose	Roof
chaust Fan	No tag/plate found	No tag/plate found	No tag/plate found	800 CFM	John Still Middle (East Campus) / 00F Multipurpose	Roof
ırnace	Carrier	58MXA060-16	2400A03700	60 MBH	John Still Middle (East Campus) / 00A Classrooms	Classroom-0010
ırnace	Carrier	Inaccessible	Inaccessible	60 MBH	John Still Middle (East Campus) / 00A Classrooms	Classroom-O005
ırnace	Carrier	Inaccessible	Inaccessible	60 MBH	John Still Middle (East Campus) / 00A Classrooms	Classroom-O004
ırnace	Carrier	58MXA060-16	2400A03689	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O015
ırnace	Carrier	58MXA060-16	1600A13872	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O016
ırnace	Carrier	58MXA060-16	1600A13941	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O017
ırnace	Carrier	58MXA060-16	2100A00383	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O017
ırnace	Carrier	58MXA06013116	1600A13938	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O003
ırnace	Carrier	58MXA060-16	2400A03689	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O003
ırnace	Carrier	58MXA060-16	2400A03689	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O203
ırnace	Carrier	58MXA06013116	2400A03696	60 MBH	John Still Middle (East Campus) / 00A Classrooms	Library-X012
ırnace	Carrier	58MXA060-16	2400A03689	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O207
ırnace	Carrier	58MXA06013116	Inaccessible	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O208
urnace	Carrier	58MXA060-16	2400A03697	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O209
ırnace	Carrier	58MXA060-16	2400A03698	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O210
ırnace	Carrier	58MXA060-16	1700A22157	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O205
ırnace	Carrier	58MXA060-16	2400A03690	60 MBH	John Still Middle (East Campus) / 00A Classrooms	Library-X012
irnace	Carrier	58MXA060-16	2100A00377	60 MBH	John Still Middle (East Campus) / 00A Classrooms	Classroom-O014
irnace	Carrier	Inaccessible	Inaccessible	60 MBH	John Still Middle (East Campus) / 00A Classrooms	Classroom-O009
irnace	Carrier	Inaccessible	Inaccessible	60 MBH	John Still Middle (East Campus) / 00A Classrooms	Classroom-O008
irnace	Carrier	Inaccessible	Inaccessible	60 MBH	John Still Middle (East Campus) / 00A Classrooms	Classroom-O006
irnace	Carrier	58MXA06013116	1600A13876	60 MBH	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O015
ckaged Unit (RTU)	Illegible	Illegible	Illegible	4 TON	John Still Middle (East Campus) / 00E Classrooms	Classroom-N026
ckaged Unit (RTU)	Carrier	Illegible	Illegible	5 TON	John Still Middle (East Campus) / 00A Classrooms	Classroom-O011
ckaged Unit (RTU)	Carrier	48GS-060090601	2500G10736	5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O206
ckaged Unit (RTU)	Carrier	48GS-060090601	1900G10800	5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O204
ckaged Unit (RTU)	Carrier	48GS-060090601	2400G14108	5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O203
ckaged Unit (RTU)	Carrier	48GS-060090601	1900G10798	5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O202
ckaged Unit (RTU)	Carrier	48GS-060090601	2000G14135	5 TON	John Still Middle (East Campus) / 00B Office, Classrooms	Classroom-O201
ckaged Unit (RTU)	Carrier	48GS-060090601	1800G10407	5 TON	John Still Middle (East Campus) / 00C Classrooms	Classroom-O019
	Carrier	48GS-060090601	1600G14689	5 TON	John Still Middle (East Campus) / 00C Classrooms	Classroom-O018
	2011101	. 202 000030001			John Still Middle (East Campus) / 00C Classrooms	Classroom-O020
ckaged Unit (RTU)	Carrier	48GS-060090601	1900G10275			
ackaged Unit (RTU) ackaged Unit (RTU)	Carrier Carrier	48GS-060090601 48GS-060090601	1900G10275 2400G1410	5 TON 5 TON		
ackaged Unit (RTU) ackaged Unit (RTU) ackaged Unit (RTU)	Carrier	48GS-060090601	2400G1410	5 TON	John Still Middle (East Campus) / 00C Classrooms	Classroom-O021
ackaged Unit (RTU) ackaged Unit (RTU) ackaged Unit (RTU) ackaged Unit (RTU)	Carrier Carrier	48GS-060090601 48GS-048090601	2400G1410 2900G10454	5 TON 4 TON	John Still Middle (East Campus) / 00C Classrooms John Still Middle (East Campus) / 00E Classrooms	Classroom-O021 Classroom-N022
ackaged Unit (RTU)	Carrier	48GS-060090601	2400G1410	5 TON	John Still Middle (East Campus) / 00C Classrooms	Classroom-O021

	Mechanical Inventory											
System	Make	Model	Serial Number	Input	Location	Location- Floor						
				Capacity								
Packaged Unit (RTU)	Carrier	48GS-024040301	3500G14298	2 TON	John Still Middle (East Campus) / 00E Classrooms	Classroom-N026						
Packaged Unit (RTU)	Carrier	48TJD028	2700F14621	25 TON	John Still Middle (East Campus) / 00F Multipurpose	Multipurpose-L006						
Packaged Unit (RTU)	Carrier	48GS-036060601	2200G1055	3 TON	John Still Middle (East Campus) / 00F Multipurpose	Teachers' Dining-D006						
Packaged Unit (RTU)	Carrier	48GS-030040501	3300G10397	2.5 TON	John Still Middle (East Campus) / 00F Multipurpose	Staff Lounge-I006						
Packaged Unit (RTU)	Carrier	48GS-024040301	3500G14302	2 TON	John Still Middle (East Campus) / 00F Multipurpose	Staff Lounge-I006						
Packaged Unit (RTU)	Carrier	48GS-036060601	2200G10558	3 TON	John Still Middle (East Campus) / 00F Multipurpose	Kitchen-K006						
Packaged Unit (RTU)	Carrier	48GS-0180401	3700G109	1.5 TON	John Still Middle (East Campus) / 00A Classrooms	Classroom-O013						
Packaged Unit (RTU)	Carrier	48GS-042060601	1400G10165	5 TON	John Still Middle (East Campus) / 00A Classrooms	Classroom-O007						

# APPENDIX C: Lighting System Schedule





	A Bureau Vertina Group Company								Lamp Details				Fixture Details				Existing C	onsumption
	A disease veries unappearquity	Т					0			1								
Line No	Building Name	Interior/	Floor	Cnoos Tumo	Doom No	LIIV	Control		Tachnology	Cub Taabaalaay	Lown Tyne	Total Lamna	Eistura Tuna	Fixture	24x7 Fixture	Fixture	Annual	Existing
Line No.	Building Name	Exterior	Floor	Space Type	Room No.	LUX	Quantit	Existing Control	Technology	Sub-Technology	Lamp Type	Total Lamps	Fixture Type	Quantity	Count	Height	Hours	Annual kWh
							У											KVVII
1	200		1	CLACCROOM	0027	700	1 0	Links Cortects	Lineau Electronia	TC	41.2014/75	40	to december 1		0	42	1 100	746
1	00G	Interior	1	CLASSROOM	0027	789	9	Light Switch	Linear Fluorescent	T5	4' 28W T5	18	Industrial	6	0	12	1,480	746
2	00G	Interior	1	CLASSROOM	0027	789	9	Light Switch	Linear Fluorescent	T5	4' 28W T5	72	Industrial	6	0	12	1,480	2,984
3	00G	Interior	1	CLASSROOM	0027	789	9	Light Switch	Linear Fluorescent	T5	4' 28W T5	216	Industrial	12	0	12	1,480	8,951
4	00G	Interior	1	CLASSROOM	0027	789	9	Light Switch	Linear Fluorescent	T5	4' 28W T5	27	Industrial	3	0	12	1,480	1,119
5	00G	Interior	1	ESTROOM - PRIVAT	T028	87	1	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	2	1x4 Prism Troffer	1	0	12	1,480	83
6	00E	Interior	1	STORAGE	N026	242	1	Light Switch	Linear Fluorescent	T5	4' 28W T5	16	Industrial	1	0	12	1,480	663
7	00E	Interior	1	STORAGE	Computer room	348	1	Light Switch	Linear Fluorescent	T5	4' 28W T5	24	Industrial	3	0	12	703	472
8	00E	Interior	1	STORAGE	N025	454	2	Light Switch	Linear Fluorescent	T5	4' 28W T5	54	Industrial	2	0	12	703	1,063
9	00E	Interior	1	STORAGE	N025	454	2	Light Switch	Linear Fluorescent	T5	4' 28W T5	36	Industrial	4	0	12	703	709
10	00E	Interior	1	STORAGE	N023	234	1	Light Switch	Linear Fluorescent	T5	4' 28W T5	4	2x4 Prism Troffer	2	0	12	1,480	166
11	00E	Interior	1	STORAGE	Clothes Closet	408	2	Light Switch	Linear Fluorescent	T5	4' 28W T5	45	2x4 Prism Troffer	15	0	10	703	886
12	00E	Interior	1	OPEN OFFICE	Parent Center	444	2	Light Switch	Linear Fluorescent	T5	4' 28W T5	36	2x4 Prism Troffer	12	0	10	1,480	1,492
13	00E	Interior	1	MECHANICAL	B001	140	1	Light Switch	Linear Fluorescent	T5	4' 28W T5	32	Industrial	2	0	12	1,554	1,392
14	00E	Interior	1	MECHANICAL	B001	140	1	Light Switch	Linear Fluorescent	T5	4' 28W T5	24	Industrial	3	0	12	1,554	1,044
15	00F	Interior	1	ESTROOM - PRIVAT	T008	120	1	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	2	1x4 Prism Troffer	1	0	8	1,480	83
16	00E	Interior	1	RESTROOM	T05A	305	1	Timer	Linear Fluorescent	T5	4' 28W T5	8	1x4 Prism Troffer	2	0	10	1,480	332
17	00E	Interior	1	RESTROOM	TOSB	167	1	Timer Wall Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	4	1x4 Prism Troffer	2	0	10 8	1,480	166
18	00E 00E	Interior	1	RESTROOM	T05B N022	167	1	Wall-Mounted Sensor	Linear Fluorescent	T5 T5	2' 17W T5	90	Surface Mount w Lense	1 5	0		1,480	25
19		Interior	1	STORAGE		505	2	Light Switch	Linear Fluorescent		4' 28W T5		Industrial	-	-	11	1,480	3,730
20	00F	Interior	1	OPEN OFFICE	D006	193	2	Light Switch	Linear Fluorescent	T5	4' 28W T5	8	1x4 Prism Troffer	4	0	10 8	1,480	332
21	00F	Interior	1	OPEN OFFICE	D006	193	2	Light Switch	CFL	CFL - 2 Pin	CFL26	2	Surface Mount Can	6	0		1,480	77
22	00F 00F	Interior	1	OPEN OFFICE	1006	521	2	Light Switch	Linear Fluorescent	T5 CFL - 2 Pin	4' 28W T5	12	1x4 Prism Troffer	2	0	10 8	1,480	497
23 24	00F	Interior	1	OPEN OFFICE	1006	521	2	Light Switch Wall-Mounted Sensor	CFL	T5	CFL26	2 24	Surface Mount Can	6	0	10	1,480 1,554	77 1,044
		Interior	1	MECHANICAL	C006	144	1		Linear Fluorescent		4' 28W T5	_	Industrial		ŭ			
25	00F 00F	Interior	1	KITCHEN	K006	325	1	Light Switch	Linear Fluorescent	T5 T5	4' 28W T5	52 8	1x4 Prism Troffer	13 4	0	10 10	1,480	2,155
26 27	00F	Interior	1	KITCHEN OFFICE	K006 C001	325	1	Light Switch	Linear Fluorescent	T5	4' 28W T5 4' 28W T5	2	1x4 Prism Troffer 1x4 Prism Troffer	1	0	8	1,480	332 124
28	00F	Interior Interior	1	OFFICE	R006	281 273	1	Light Switch Wall-Mounted Sensor	Linear Fluorescent Linear Fluorescent	T5	4' 28W T5	4	1x4 Prism Troffer	2	0	8	2,220 2,220	249
29	00F	Interior	1	OFFICE	Z006	470	1	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	16	1x4 Prism Troffer	2	0	10	2,220	995
30	00F	Interior	1	CAFETERIA	L006	424	2	Light Switch	Linear Fluorescent	T5	4' 28W T5	201	2x4 Prism Troffer	67	0	16	2,220	12,494
31	00F	Interior	1	CAFETERIA	L006	424	2	Light Switch	Linear Fluorescent	T5	4' 28W T5	6	2x4 Prism Troffer	2	0	19	2,220	373
32	00D	Interior	1	LOCKER ROOM	R001	357	4	Light Switch	Linear Fluorescent	T5	4' 28W T5	56	2x4 Prism Troffer	28	0	14	1,480	2,321
33	00D	Interior	1	LOCKER ROOM	R001	357	4	Light Switch	Linear Fluorescent	T5	4' 28W T5	144	2x4 Prism Troffer	36	0	14	1,480	5,967
34	00D	Interior	1	OFFICE	C001	304	1	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	4	1x4 Prism Troffer	2	0	8	1,480	166
35	00D	Interior	1	ESTROOM - PRIVAT	T001	438	2	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	8	1x4 Prism Troffer	4	0	8	1,480	332
36	00D	Interior	1	GYMNASIUM	GYM	80	2	Light Switch	Linear Fluorescent	T5	4' 28W T5	80	Industrial	20	0	22	2,220	4,973
37	00D	Interior	1	GYMNASIUM	G002	216	4	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	48	Industrial	12	0	22	2,220	2,984
38	00D	Interior	1	OFFICE	C002	304	1	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	4	1x4 Prism Troffer	2	0	8	1,480	166
39	00B	Interior	2	CLASSROOM	O205	386	10	Light Switch	Linear Fluorescent		4' 28W T5	270	Industrial	15	0	8	1,480	11,189
40	00B	Interior	2	CLASSROOM	O204	648	10	Light Switch	Linear Fluorescent		4' 28W T5	360	Industrial	20	0	8	1,480	14,918
41	00B	Interior	2	RESTROOM	T013	307	1	Timer	Linear Fluorescent		4' 28W T5	2	Industrial	1	0	8	2,220	124
42	00B	Interior	2	RESTROOM	T013	307	1	Timer	Linear Fluorescent		4' 28W T5	8	Industrial	2	0	8	2,220	497
43	00B	Interior	2	ESTROOM - PRIVAT		50	2	Light Switch	Linear Fluorescent		2' 17W T5	2	Industrial	2	0	6	2,220	75
44	00B	Interior	2	RESTROOM	T012	354	1	Timer	Linear Fluorescent		4' 28W T5	8	Industrial	2	0	8	2,220	497
45	00B	Interior	1	RESTROOM	T024	245	2	Wall-Mounted Sensor	Linear Fluorescent		4' 28W T5	24	Industrial	6	0	8	2,220	1,492
46	00B	Interior	1	CLASSROOM	0011	313	2	Light Switch	Linear Fluorescent		4' 28W T5	72	Industrial	4	0	8	1,480	2,984
47	00B	Interior	1	CLASSROOM	0010	550	16	Light Switch	Linear Fluorescent		4' 28W T5	432	Industrial	24	0	8	1,480	17,902
48	00B	Interior	1	LIBRARY	X012	486	2	Light Switch	Linear Fluorescent		4' 28W T5	90	Industrial	5	0	8	2,220	5,594
49	00B	Interior	1	STORAGE	X013	162	2	Light Switch	Linear Fluorescent		4' 28W T5	22	1x4 Prism Troffer	11	0	8	1,480	912
50	00B	Interior	1	ESTROOM - PRIVAT		50	1	Light Switch	Linear Fluorescent		2' 17W T5	1	Industrial	1	0	6	925	16
51	00A	Interior	1	CLASSROOM	O004	550	12	Light Switch	Linear Fluorescent		4' 28W T5	324	Industrial	18	0	8	1,480	13,427
52	00B	Interior	1	OPEN OFFICE	C001	406	2	Light Switch	Linear Fluorescent		4' 28W T5	8	1x4 Prism Troffer	4	0	8	2,220	497
53	00B	Interior	1	OPEN OFFICE	C001	406	2	Light Switch	Linear Fluorescent		4' 28W T5	4	Industrial	2	0	8	2,220	249
54	00B	Interior	1	OPEN OFFICE	C001	406	2	Light Switch	Incan/H/MR	Incan	I75-A19	9	Can-Surf Mount	9	0	7	2,220	1,499
55	00B	Interior	1	OPEN OFFICE	S002	437	1	Light Switch	Linear Fluorescent	T5	4' 28W T5	12	1x4 Prism Troffer	6	0	8	2,220	746
56	00B	Interior	1	OFFICE	Principal	261	2	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	16	1x4 Prism Troffer	4	0	8	2,220	995
57	00B	Interior	1	OPEN OFFICE	Z008	410	1	Light Switch	Linear Fluorescent	T5	4' 28W T5	12	1x4 Prism Troffer	6	0	8	2,220	746
58	00B	Interior	1	OFFICE	Z010	876	1	Light Switch	Linear Fluorescent	T5	4' 28W T5	8	1x4 Prism Troffer	4	0	8	2,220	497
59	00B	Interior	1	ESTROOM - PRIVAT	TA12	321	2	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	8	1x4 Prism Troffer	4	0	8	1,480	332
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60	00B	Interior	1	OFFICE	C011	515	1	Light Switch	Linear Fluorescent	T5	4' 28W T5	18	1x4 Prism Troffer	2	0	8	2,220	1,119
61	00B	Interior	1	OPEN OFFICE	Counselor	313	1	Light Switch	Linear Fluorescent	T5	4' 28W T5	10	1x4 Prism Troffer	2	0	8	2,220	249
62	00B	Interior	1	OPEN OFFICE	Counselor		1	Light Switch	Incan/H/MR	Incan	175-A19	2	Can-Surf Mount	2	0	8	2,220	333
			1			-	1			**		2		2	0	-		
63	00B	Interior	1	OPEN OFFICE	Counselor		1	Light Switch	Linear Fluorescent	T5	4' 28W T5	8	Industrial	2	0	8	2,220	497
64	00B	Interior	1	OFFICE	C017	300	6	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	24	1x4 Prism Troffer	12	0	8	2,220	1,492
65	00B	Interior	1	OFFICE	C021	704	1	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	24	Industrial	2	0	8	2,220	1,492
66	00B	Interior	1	ESTROOM - PRIVAT	T022	365	1	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	2	1x4 Prism Troffer	1	0	8	1,480	83
67	00C	Interior	1	CLASSROOM	0019	340	3	Wall-Mounted Sensor	Linear Fluorescent	T5	4' 28W T5	81	Industrial	3	0	8	1,480	3,357
68	00C	Interior	1	STORAGE	S019	-	2	Light Switch	Linear Fluorescent	T5	4' 28W T5	16	2x4 Prism Troffer	4	0	8	1,480	663
69	00C	Interior	1	CLASSROOM	O021	778	6	Light Switch	Linear Fluorescent	T5	4' 28W T5	162	2x4 Prism Troffer	6	0	8	1,480	6,713
70	00C	Interior	1	CLASSROOM	0021	778	6	Light Switch	Linear Fluorescent	T5	4' 28W T5	8	1x4 Prism Troffer	4	0	10	1,480	332
71	00C	Interior	1	CLASSROOM	O021	778	6	Light Switch	Linear Fluorescent	T5	4' 28W T5	32	2x2 Prism Troffer	8	0	7	1,480	1,326
72	00C	Interior	1	CLASSROOM	0018	633	2	Light Switch	Linear Fluorescent	T5	4' 28W T5	81	2x4 Prism Troffer	3	0	8	1,480	3,357
73	00C	Interior	1	CLASSROOM	0018	633	2	Light Switch	Linear Fluorescent	T5	4' 28W T5	4	1x4 Prism Troffer	2	0	10	1,480	166
74	00C	Interior	1	RESTROOM	T018	528	1	Timer	Linear Fluorescent	T5	4' 28W T5	8	1x4 Prism Troffer	2	0	8	1,480	332
75	Exterior	Exterior	1	CLASSROOM	Exterior	-	1	Timer	CFL	CFL - 4 Pin	CFL9	1	Surface Mount Can	1	0	15	2,220	20
76	Exterior	Exterior	1	CLASSROOM	Exterior	-	1	Timer	CFL	CFL - 4 Pin	CFL9	6	Surface Mount Can	6	0	9	2,220	120
77	Exterior	Exterior	1	CLASSROOM	Exterior	-	1	Timer	CFL	CFL - 4 Pin	CFL9	4	Surface Mount Can	4	0	9	2,220	80
78	Exterior	Exterior	1	CLASSROOM	Exterior	-	1	Timer	CFL	CFL - 2 Pin	CFL28	8	Surface Mount Can	8	0	10	2,220	497
79	Exterior	Exterior	1	CLASSROOM	Exterior	-	1	Timer	CFL	CFL - 2 Pin	CFL28	6	Surface Mount Can	6	0	14	2,220	373
80	Exterior	Exterior	1	CLASSROOM	Exterior	-	1	Timer	CFL	CFL - 2 Pin	CFL28	5	Surface Mount Can	5	0	10	2,220	311
81	Exterior	Exterior	1	CLASSROOM	Exterior	-	1	Timer	CFL	CFL - 2 Pin	CFL28	70	Surface Mount Can	70	0	8	2,220	4,351
82	Exterior	Exterior	1	CLASSROOM	Exterior	-	1	Timer	CFL	CFL - 2 Pin	CFL28	4	Surface Mount Can	4	0	13	2,220	249
83	Exterior	Exterior	1	CLASSROOM	Exterior	-	1	Timer	HID	MH	MH250	4	Wallpack-Horizontal	4	0	9	2,220	2,220
84	Exterior	Exterior	1	CLASSROOM	Exterior	-	1	Timer	HID	MH	MH250	2	Wallpack-Horizontal	2	0	11	2,220	1,110
85	Exterior	Exterior	1	CLASSROOM	Exterior	-	1	Timer	HID	MH	MH250	2	Wallpack-Horizontal	2	0	15	2,220	1,110
	Totals											3,670		615			149,739	168,897



	Gilly)									Fixture Details				Existing Co	onsumption				Proposed- P	ost Retrofit		
										1					Existing					Annual	Proposed	
Line No.	<b>Building Name</b>	Interior/ Exterior	Floor	Space Type	Room No.	Existing Control	Control Quantity	Technology	Sub-Technology	Lamp- Fixture	Fixture Quantity	Total Lamps	Fixture Height	Annual Hours	Annual	ECM	ECM Type	Recommended Sensor	LED Lamp Retrofit	Hours of	Annual	Annual Savings From LED Retrofit
							Quantity				Quantity		Height	Hours	kWh			Selisoi		Operation	kWh	
1 1	000	Interior		CLACCROOM	0027	Diaba Codash		Lineau Flynnau and	Tr	41 20W TF, Industrial	-	10	12	1 400	746	ECN4	DD. Davilana Bulla	Dataia Scietica Cantasla	4! 4FW LED TE	1 400	400	kWh
2	00G 00G	Interior Interior	1	CLASSROOM CLASSROOM	0027 0027	Light Switch Light Switch	9	Linear Fluorescent Linear Fluorescent	T5 T5	4' 28W T5; Industrial 4' 28W T5; Industrial	6	18 72	12 12	1,480 1,480	746 2,984	ECM ECM	RB - Replace Bulb RB - Replace Bulb	Retain Existing Controls Retain Existing Controls	4' 15W LED T5 4' 15W LED T5	1,480 1,480	400 1,598	1,385
3	00G	Interior	1	CLASSROOM	0027	Light Switch	9	Linear Fluorescent	T5	4' 28W T5: Industrial	12	216	12	1,480	8,951	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	4,795	4,156
4	00G	Interior	1	CLASSROOM	0027	Light Switch	9	Linear Fluorescent	T5	4' 28W T5; Industrial	3	27	12	1,480	1,119	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	599	519
5	00G	Interior	1	RESTROOM - PRIVATE	T028	Wall-Mounted Sensor	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	1	2	12	1,480	83	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	44	38
6	00E	Interior	1	STORAGE	N026	Light Switch	1	Linear Fluorescent	T5	4' 28W T5; Industrial	1	16	12	1,480	663	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	355	308
7	00E	Interior	1	STORAGE	Computer room	Light Switch	1	Linear Fluorescent	T5	4' 28W T5; Industrial	3	24	12	703	472	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	703	253	219
8	00E	Interior	1	STORAGE	N025	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; Industrial	2	54	12	703	1,063	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	703	569	494
9	00E 00E	Interior Interior	1	STORAGE STORAGE	N025 N023	Light Switch	1	Linear Fluorescent	T5 T5	4' 28W T5; Industrial 4' 28W T5; 2x4 Prism Troffer	2	36 4	12 12	703 1,480	709 166	ECM ECM	RB - Replace Bulb	Wall Mounted Wall Mounted	4' 15W LED T5 4' 15W LED T5	703 1,480	380 89	329 77
11	00E	Interior	1	STORAGE	Clothes Closet	Light Switch Light Switch	2	Linear Fluorescent Linear Fluorescent	T5	4' 28W T5; 2x4 Prism Troffer	15	45	10	703	886	ECM	RB - Replace Bulb RB - Replace Bulb	Wall Mounted	4' 15W LED T5	703	475	411
12	00E	Interior	1	OPEN OFFICE	Parent Center	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; 2x4 Prism Troffer	12	36	10	1,480	1,492	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	799	693
13	00E	Interior	1	MECHANICAL	B001	Light Switch	1	Linear Fluorescent	T5	4' 28W T5; Industrial	2	32	12	1,554	1,392	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,554	746	646
14	00E	Interior	1	MECHANICAL	B001	Light Switch	1	Linear Fluorescent	T5	4' 28W T5; Industrial	3	24	12	1,554	1,044	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,554	559	485
15	00F	Interior	1	RESTROOM - PRIVATE	T008	Wall-Mounted Sensor	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	1	2	8	1,480	83	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	44	38
16	00E	Interior	1	RESTROOM	T05A	Timer	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	2	8	10	1,480	332	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	178	154
17	00E	Interior	1	RESTROOM	T05B	Timer	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	2	4	10	1,480	166	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	89	77
18	00E	Interior	1	RESTROOM	T05B	Wall-Mounted Sensor	1	Linear Fluorescent	T5	2' 17W T5; Surface Mount w Lense	1	1	8	1,480	25	ECM	RB - Replace Bulb	Retain Existing Controls	2' 8W LED T5	1,480	12	13
19	00E	Interior	1	STORAGE	N022	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; Industrial	5	90	11	1,480	3,730	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	1,998	1,732
20 21	00F 00F	Interior Interior	1	OPEN OFFICE OPEN OFFICE	D006	Light Switch Light Switch	2	Linear Fluorescent CFL	T5 CFL - 2 Pin	4' 28W T5; 1x4 Prism Troffer CFL26; Surface Mount Can	2	2	10 8	1,480 1,480	332 77	ECM	RB - Replace Bulb	Wall Mounted Wall Mounted	4' 15W LED T5	1,480	178	154
22	00F	Interior	1	OPEN OFFICE	1006	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	6	12	10	1,480	497	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	266	231
23	00F	Interior	1	OPEN OFFICE	1006	Light Switch	2	CFL	CFL - 2 Pin	CFL26; Surface Mount Can	2	2	8	1,480	77		p	Wall Mounted				
24	00F	Interior	1	MECHANICAL	C006	Wall-Mounted Sensor	1	Linear Fluorescent	T5	4' 28W T5; Industrial	6	24	10	1,554	1,044	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,554	559	485
25	00F	Interior	1	KITCHEN	K006	Light Switch	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	13	52	10	1,480	2,155	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	1,154	1,000
26	00F	Interior	1	KITCHEN	К006	Light Switch	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	4	8	10	1,480	332	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	178	154
27	00F	Interior	1	OFFICE	C001	Light Switch	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	1	2	8	2,220	124	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	2,220	67	58
28	00F	Interior	1	OFFICE	R006	Wall-Mounted Sensor	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	2	4	8	2,220	249	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	2,220	133	115
29 30	00F 00F	Interior Interior	1	OFFICE CAFETERIA	Z006 L006	Wall-Mounted Sensor Light Switch	2	Linear Fluorescent Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer 4' 28W T5; 2x4 Prism Troffer	67	16 201	10 16	2,220 2,220	995 12,494	ECM ECM	RB - Replace Bulb RB - Replace Bulb	Retain Existing Controls Wall Mounted	4' 15W LED T5 4' 15W LED T5	2,220 2,220	533 6,693	462 5,801
31	00F	Interior	1	CAFETERIA	L006	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; 2x4 Prism Troffer	2	6	19	2,220	373	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	2,220	200	173
32	00D	Interior	1	LOCKER ROOM	R001	Light Switch	4	Linear Fluorescent	T5	4' 28W T5; 2x4 Prism Troffer	28	56	14	1,480	2,321	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	1,243	1.077
33	00D	Interior	1	LOCKER ROOM	R001	Light Switch	4	Linear Fluorescent	T5	4' 28W T5; 2x4 Prism Troffer	36	144	14	1,480	5,967	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	3,197	2,771
34	00D	Interior	1	OFFICE	C001	Wall-Mounted Sensor	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	2	4	8	1,480	166	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	89	77
35	00D	Interior	1	RESTROOM - PRIVATE	T001	Wall-Mounted Sensor	2	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	4	8	8	1,480	332	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	178	154
36	00D	Interior	1	GYMNASIUM	GYM	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; Industrial	20	80	22	2,220	4,973	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	2,220	2,664	2,309
37	00D	Interior	1	GYMNASIUM	G002	Wall-Mounted Sensor	4	Linear Fluorescent	T5	4' 28W T5; Industrial	12	48	22	2,220	2,984	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	2,220	1,598	1,385
38	00D	Interior	1	OFFICE	C002	Wall-Mounted Sensor	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	2	4	8	1,480	166	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	89	77
39	00B	Interior	2	CLASSROOM	0205	Light Switch	10	Linear Fluorescent	T5	4' 28W T5; Industrial	15	270	8	1,480	11,189	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	5,994	5,195
40	00B	Interior	2	CLASSROOM	0204	Light Switch	10	Linear Fluorescent	T5	4' 28W T5; Industrial	20	360	8	1,480	14,918	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	7,992	6,926
41 42	00B 00B	Interior Interior	2	RESTROOM RESTROOM	T013 T013	Timer Timer	1	Linear Fluorescent	T5	4' 28W T5; Industrial 4' 28W T5; Industrial	2	8	8	2,220 2,220	124 497	ECM ECM	RB - Replace Bulb RB - Replace Bulb	Wall Mounted Wall Mounted	4' 15W LED T5 4' 15W LED T5	2,220 2,220	67 266	58 231
43	00B	Interior	2	RESTROOM - PRIVATE	T013	Light Switch	2	Linear Fluorescent	T5	2' 17W T5; Industrial	2	2	6	2,220	75	ECM	RB - Replace Bulb	Wall Mounted	2' 8W LED T5	2,220	36	40
44	00B	Interior	2	RESTROOM	T012	Timer	1	Linear Fluorescent	T5	4' 28W T5; Industrial	2	8	8	2,220	497	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	2,220	266	231
45	00B	Interior	1	RESTROOM	T024	Wall-Mounted Sensor	2	Linear Fluorescent	T5	4' 28W T5; Industrial	6	24	8	2,220	1,492	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	2,220	799	693
46	00B	Interior	1	CLASSROOM	0011	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; Industrial	4	72	8	1,480	2,984	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	1,598	1,385
47	00B	Interior	1	CLASSROOM	0010	Light Switch	16	Linear Fluorescent	T5	4' 28W T5; Industrial	24	432	8	1,480	17,902	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	9,590	8,312
48	00B	Interior	1	LIBRARY	X012	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; Industrial	5	90	8	2,220	5,594	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	2,220	2,997	2,597
49	00B	Interior	1	STORAGE	X013	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	11	22	8	1,480	912	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	488	423
50	00B	Interior	1	RESTROOM - PRIVATE	T028	Light Switch	1	Linear Fluorescent	T5	2' 17W T5; Industrial	18	1 224	6 8	925	16	ECM	RB - Replace Bulb	Wall Mounted	2' 8W LED T5	925	7 7 102	8
51 52	00A 00B	Interior Interior	1	CLASSROOM OPEN OFFICE	O004 C001	Light Switch Light Switch	12	Linear Fluorescent	T5 T5	4' 28W T5; Industrial 4' 28W T5; 1x4 Prism Troffer	18	324 8	8	1,480 2,220	13,427 497	ECM ECM	RB - Replace Bulb RB - Replace Bulb	Retain Existing Controls Wall Mounted	4' 15W LED T5 4' 15W LED T5	1,480 2,220	7,193 266	6,234 231
53	00B	Interior	1	OPEN OFFICE	C001	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; Industrial	2	4	8	2,220	249	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	2,220	133	115
54	00B	Interior	1	OPEN OFFICE	C001	Light Switch	2	Incan/H/MR	Incan	I75-A19; Can-Surf Mount	9	9	7	2,220	1,499		RB - Replace Bulb	Wall Mounted				
55	00B	Interior	1	OPEN OFFICE	S002	Light Switch	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	6	12	8	2,220	746	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	2,220	400	346
56	00B	Interior	1	OFFICE	Principal	Wall-Mounted Sensor	2	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	4	16	8	2,220	995	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	2,220	533	462
57	00B	Interior	1	OPEN OFFICE	Z008	Light Switch	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	6	12	8	2,220	746	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	2,220	400	346
58	00B	Interior	1	OFFICE	Z010	Light Switch	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	4	8	8	2,220	497	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	2,220	266	231
59	00B	Interior	1	RESTROOM - PRIVATE		Wall-Mounted Sensor	2	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	2	8	8	1,480	332	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	178	154
60 61	00B 00B	Interior Interior	1	OFFICE OPEN OFFICE	C011 Counselor	Light Switch Light Switch	1	Linear Fluorescent Linear Fluorescent	T5 T5	4' 28W T5; 1x4 Prism Troffer 4' 28W T5; 1x4 Prism Troffer	2	18	8	2,220 2,220	1,119 249	ECM ECM		Retain Existing Controls  Retain Existing Controls	4' 15W LED T5 4' 15W LED T5	2,220 2,220	599 133	519 115
62	00B	Interior	1	OPEN OFFICE	Counselor	Light Switch	1	Incan/H/MR	Incan	175-A19; Can-Surf Mount	2	2	8	2,220	333	ECIVI	RB - Replace Bulb	Retain Existing Controls	- TOWN FFO 10	2,220	133	11.5
63	00B	Interior	1	OPEN OFFICE	Counselor	Light Switch	1	Linear Fluorescent	T5	4' 28W T5; Industrial	2	8	8	2,220	497	ECM		Retain Existing Controls	4' 15W LED T5	2,220	266	231
64	00B	Interior	1	OFFICE	C017	Wall-Mounted Sensor	6	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	12	24	8	2,220	1,492	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	2,220	799	693
65	00B	Interior	1	OFFICE	C021	Wall-Mounted Sensor	1	Linear Fluorescent	T5	4' 28W T5; Industrial	2	24	8	2,220	1,492	ECM		Retain Existing Controls	4' 15W LED T5	2,220	799	693
66	00B	Interior	1	RESTROOM - PRIVATE	T022	Wall-Mounted Sensor	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	1	2	8	1,480	83	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	44	38
67	00C	Interior	1	CLASSROOM	0019	Wall-Mounted Sensor	3	Linear Fluorescent	T5	4' 28W T5; Industrial	3	81	8	1,480	3,357	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	1,798	1,558
68	000	Interior	1	STORAGE	S019	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; 2x4 Prism Troffer	4	16	8	1,480	663	ECM	RB - Replace Bulb	Wall Mounted	4' 15W LED T5	1,480	355	308
69 70	00C	Interior	1	CLASSROOM	0021	Light Switch	6	Linear Fluorescent	T5 T5	4' 28W T5; 2x4 Prism Troffer	6 4	162 8	10	1,480 1,480	6,713	ECM	RB - Replace Bulb	Retain Existing Controls  Retain Existing Controls	4' 15W LED T5	1,480 1,480	3,596 178	3,117 154
70	00C 00C	Interior Interior	1	CLASSROOM CLASSROOM	0021 0021	Light Switch Light Switch	6	Linear Fluorescent Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer 4' 28W T5; 2x2 Prism Troffer	8	32	10 7	1,480	332 1,326	ECM ECM	RB - Replace Bulb RB - Replace Bulb	Retain Existing Controls  Retain Existing Controls	4' 15W LED T5 4' 15W LED T5	1,480	178 710	616
72	00C	Interior	1	CLASSROOM	0018	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; 2x4 Prism Troffer	3	81	8	1,480	3,357	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	1,798	1,558
73	00C	Interior	1	CLASSROOM	0018	Light Switch	2	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	2	4	10	1,480	166	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	89	77
74	00C	Interior	1	RESTROOM	T018	Timer	1	Linear Fluorescent	T5	4' 28W T5; 1x4 Prism Troffer	2	8	8	1,480	332	ECM	RB - Replace Bulb	Retain Existing Controls	4' 15W LED T5	1,480	178	154
75	Exterior	Exterior	1	CLASSROOM	Exterior	Timer	1	CFL	CFL - 4 Pin	CFL9; Surface Mount Can	1	1	15	2,220	20			Retain Existing Controls				
76	Exterior	Exterior	1	CLASSROOM	Exterior	Timer	1	CFL	CFL - 4 Pin	CFL9; Surface Mount Can	6	6	9	2,220	120			Retain Existing Controls				
77	Exterior	Exterior	1	CLASSROOM	Exterior	Timer	1	CFL	CFL - 4 Pin	CFL9; Surface Mount Can	4	4	9	2,220	80			Retain Existing Controls				
78	Exterior	Exterior	1	CLASSROOM	Exterior	Timer	1	CFL	CFL - 2 Pin	CFL28; Surface Mount Can	8	8	10	2,220	497			Retain Existing Controls				
79	Exterior	Exterior	1	CLASSROOM CLASSROOM	Exterior	Timer Timer	1	CFL	CFL - 2 Pin	CFL28; Surface Mount Can	5	5	14 10	2,220	373 311	-		Retain Existing Controls				
80 81	Exterior Exterior	Exterior Exterior	1	CLASSROOM	Exterior Exterior	Timer	1	CFL CFL	CFL - 2 Pin CFL - 2 Pin	CFL28; Surface Mount Can CFL28; Surface Mount Can	70	70	10 8	2,220 2,220	4,351			Retain Existing Controls  Retain Existing Controls				
82	Exterior	Exterior	1	CLASSROOM	Exterior	Timer	1	CFL	CFL - 2 Pin	CFL28; Surface Mount Can	4	4	13	2,220	249			Retain Existing Controls				
83	Exterior	Exterior	1	CLASSROOM	Exterior	Timer	1	HID	MH	MH250; Wallpack-Horizontal	4	4	9	2,220	2,220	ECM	RF - Replace Entire Fixtu	re Retain Existing Controls	70W LED Wallpack	2,220	622	1,598
						-	_	-											- P			

84	Exterior	Exterior	1	CLASSROOM	Exterior	Timer	1	HID	MH	MH250; Wallpack-Horizontal	2	2	11	2,220	1,110	ECM	RF - Replace Entire Fixture R	Retain Existing Controls	70W LED Wallpack	2,220	311	799
85	Exterior	Exterior	1	CLASSROOM	Exterior	Timer	1	HID	MH	MH250; Wallpack-Horizontal	2	2	15	2,220	1,110	ECM	RF - Replace Entire Fixture R	Retain Existing Controls	70W LED Wallpack	2,220	311	799
	Totals											3,670									85,059	75,851

# APPENDIX D: ECM Checklist

NA	In Place	Evaluate	ECM Description
$\checkmark$			Add Reflective Coating To Exterior Windows
✓			Replace External Windows
$\checkmark$			Upgrade Insulation
✓			Control External Air Leakage In Commercial Buildings
<b>√</b>			Install Reflective Insulation Between Radiators And External Wall
<b>√</b>			Replace Existing Motors With High Efficiency Motors
			Install On-Demand Ventilation on Air Handlers
<b>√</b>			Reduce HVAC Hours of Operation
<b>√</b>			Install Variable Frequency Drives (VFD)
	<b>√</b>		Install Outside Air Temperature Reset Controls For Hot Water Boilers
	<b>√</b>		Install Chilled Water Reset Control
		<b>√</b>	Install Timers On Exhaust Fans
<b>√</b>			Install Energy Savers on Vending, Snack Machines
<b>√</b>			Install Building Energy Management System and Replace Terminal Units
		<b>√</b>	Re-Commission The Building & Its Control Systems
	<b>√</b>		Replace Inefficient Heating Plant
<b>√</b>			Replace Inefficient Cooling Plant
<b>√</b>			Replace Existing Air Conditioners with Energy Star Air Conditioners
<b>√</b>			Replace Unit Electric Heaters with Natural Gas Fired Unit Heaters
	<b>√</b>		Convert From Gas Pilot to Electronic Ignition for Boilers
<b>√</b>			Insulate Hot Water Pipes
	<b>√</b>		Insulate Refrigerant Lines
	<b>√</b>		Insulate Hot Surfaces And Tanks
	<b>√</b>		Insulate Air Ducts
<b>√</b>			Replace Defective Steam Traps
	<b>√</b>		Upgrade Electric Heating System To Heat Pumps
		<b>√</b>	Replace Inefficient Furnace System
<b>√</b>			Replace Rooftop Package Unit
	<b>√</b>		Install Energy Recovery Wheel on Air Handling Unit
		<b>√</b>	Replace Existing Water Heater With New Energy Efficient Units
		<b>√</b>	Replace Incandescent/Halogen Lamps With Energy Efficient Lamps
		<b>√</b>	Upgrade Inefficient Linear Fluorescent Lamps And Fixtures
<b>√</b>			Upgrade EXIT SIGNS With LED EXIT Signs
<b>√</b>			Bilevel and Tandem Linear Fluorescent Lighting ECM
		<b>√</b>	Replace High Intensity Discharge (HID) Lamps With Energy Efficienct Lamps
<b>√</b>			Replace Existing Refrigerator(s) With Energy Star Certified Refrigerator(s)
<b>√</b>			Replace Existing Freezers With High Efficiency Freezers
			Install Low Flow Shower Heads
		<b>√</b>	Install Low Flow Faucet Aerators
<b>√</b>			Install Low Flow Restroom Flush Tank Toilets
		<b>√</b>	Install Low Flow Tankless Restroom Fixtures

# **APPENDIX E: ECM Calculations**



UIC		Install Low F	low Faucet Aerators	y of EMG Corp, All Rights Reserved
EAP2-b Loca	ation: John Still Middle School - All Build	dings		
Property Type:		Commercial	Estimated No. of Operational Weeks  Number of Occupied Days/Week (Max 7)	37 5
	CLASSROOM FAUCETS		BATHROOM FAUCETS	
Number of Occ	cupants Affected By Retrofit	618	Number of Occupants Affected by Retrofit	618
Do You Want T	o Replace Kitchen Faucets Aerators	Yes (Select)	Do You Want To Replace Bathroom Faucets Aerators	Yes (Select)
Total Number o	of Faucet Aerators To Be Replaced	15	Total Number of Faucet Aerators To Be Replaced	29
Total Number o	of Faucets To Be Replaced:	0	Total Number of Faucets To Be Replaced:	0
GPM of Existing	g Faucet Aerators	2.2 GPM	GPM of Existing Faucet Aerators	2.2 GPM
GPM of Propos	sed Faucet Aerator	1.5 GPM	GPM of Proposed Faucet Aerator	0.5 GPM
Estimated Num	nber of Uses Per Day	1	Estimated Number of Uses Per Day	1
	Annual Water Savings From Inst	talling Low Flow Aerators:	26.34 kGal	
	WATER & ENERGY SAVING CALC	ULATION	COST SAVING CALCULATION	V
Select Type of	Water Heater Fuel:	Natural Gas (Select)	Property Location in United States North C	entral Localities
Energy Factor o	of Domestic Hot Water Heater:	0.60 EF	Heating Fuel Tariff	\$1.29 \$/Therm
Hot Water Disc	charge Temperature at Faucet	110.00 °F	Water Tariff (\$/1000 Gal)	\$5.18 \$/kGal
	iting Fuel Savings: by 15% to Account For Cold Water Use	187 Therms	Annual Cost Savings In Form of Water	\$136 \$
Annual Water S		26.34 kGal	Annual Energy Savings From Water Heater	\$242
		COST BENEF	IT ANALYSIS	
Estimated Tota	l Annual Cost Savings	\$378 \$\$	Estimated Total Installation Cost	\$670 \$\$
Simple Payback	k Period	1.77 Years	Type of Recommendation No/Low Cost E	CM Recommendation
	RED BY EMG. May 2016, INFORMATION CONTAI RIVELEDGED AND CONFIDENTIAL BY ALL PARTIES		AND CONFIDENTIAL "TRADE SECRET" AND IS THE SOLE PROPERTY OF	EMG CORP. THIS MATERIAL MUST

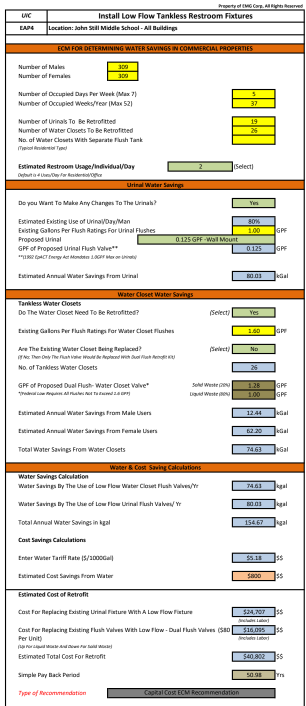
# ECM EXPLANATION:

By reducing the flow of water coming from the restroom faucets, aerators can generate energy savings at low cost and with easy installation. The savings generated would be in the form of reduced water and sewer costs and at the same time aerators would save energy by reducing the demand for hot water. The average faucet has a flow rate of about 2 to 4 GPM. Adding a screw-in faucet aerator reduces the flow to 0.5 to 1.5 GPM in the bathroom and 2.2 GPM in the kitchen. In addition to saving energy and water, the "foamier" water that comes from faucet aerators wets objects better than water from a faucet with no aerator, which tends to bounce off the object rather than thoroughly wetting it.

EMG recommends replacing the proposed faucet aerators with new low flow aerators as mentioned above. The proposed ECM shall also result in an annual energy saving in form of reduction in water heating bills.

#### Summanı

Initial Investment: \$670 Estimated Annual Cost Savings: \$378 Simple Payback Period (Yrs): 1.77



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#### ECM EXPLANATION:

The highest water utilization at any home/office occurs in the restrooms. It is estimated that on an average a normal human being uses the restroom at least four times a day. Keeping with the global water conservation objectives, federal law prohibits use of any new water closet flushes over 1.6 GPF. At the same time the '1992 EpACT' mandates all new Urinals to have a maximum 1.0 GPF flush valves on urinals.

EMG recommends replacing all urinals above 1.0 GPF with a new 0.5 GPF or lesser urinals. At the same time EMG also recommends replacing all the water closets having a GPF rating of 1.6 and over with low flow water closet fixtures equipped with dual flush valves.

In case the property doesn't wish to replace the entire water closet fixtures, EMG recommends retrofitting all the tankless water closet flush fixtures with new dual flush fixtures that would result in a 30% water savings per flush for liquid wastes, while retaining the same flush rate for solid wastes.

#### SUMMARY:

Initial Investment: \$40,802 Annual Cost Savings: \$800 Simple Payback Period:

50.98 Yrs

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UIC	Re-Commission The Building & Its Con	trol Systems
EAC10	Location: John Still Middle School - All Buildings	
Enter the 1	Total Area of The Facility	94,732 SqFt
Select the	Type of Heating Fuel:	Natural Gas (Select)
Estimated	Annual Heating Fuel Consumption:	7,300 Therms
Is the Prop	erty Cooled?	Yes (Select)
Estimated	Annual Electrical Energy Consumed For Cooling:	92,000 kWh
Estimated	Energy Savings From Re-Commissioning on Building Systems:	15% (Select)
Estimated	Heating Energy Saving Post Re-Commissioning:	<b>1,095</b> Therms
Estimated	Cooling Energy Saving Post Re-Commissioning:	13,800 kWh
Average H	eating Fuel Rate Paid By The Property:	\$1.29 \$/Therm
Average El	ectrical Rate Paid By The Property:	\$0.16 \$/kWh
Annual End	ergy Cost Savings:	\$3,622
	Cost For Re-Commissioning The Facility:  eport on Building Commissioning)	\$42,418
· ·	back Period:	11.71 Yrs
Type of R	ecommendation Capital Cost ECM Recommendation	

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#### **ECM DESCRIPTION**

The goal of commissioning of a facility is to ensure that the equipments in the facility are performing as per the desired standards or as per design standards. The role of commissioning in existing buildings is to identify the almost inevitable "drift" from where things should be and puts the things back on track. Based on the LBNL 2009 Report on Building Commissioning the average re-commissioning of existing buildings yielded atleast 16% of energy savings across the facility. This average has been developed based on over 643 buildings that were commissioned across United States in different climatic zones.

Thus EMG strongly recommends re-commissioning of all existing buildings in order to ensure that all the sensors, equipments and control systems are working as per the design conditions.

## SUMMARY:

Initial Investment: \$42,418 Simple Payback: 11.71 Years

Energy Cost Savings: \$3,622

Property of EMG Corp. All Rights Reserved **Install Timers On Exhaust Fans** UIC EAC7A Location: All buildings Type of Exhaust Fan: Rooftop Exhaust Fans No. of Timers to Be Installed: HP of Individual Fan Motor: 0.17 No. of Exhaust Fans: Total kW: 15.00 Hrs/Day Annual kWh For All Fans: 16,664 kWh Existing Daily Hours of Operation/Exhaust Fan: PROPOSED CONDITION 13,331 kWh New Daily Hours With Timers/Exhaust Fan: New Annual kWh For All Fans: 12.00 Hrs/Day Type of Heating Fuel: Natural Gas Is The Property Cooled? Yes Only For Apt. Bathroom Exhaust Fans Only For Roof Top Exhaust Fans- Commerical Spaces CFM for Individual Bathroom Exhaust Fans 90 CFM No. of Water Closets In Building (For bathrooms<100Sqft) No. of Urinals In Building 19 Total Exhuast CFM From All Fans Total CFM for All Restroom Exhaust 2,250 2.160 CFM Annual Heating Energy Savings kbtu **Annual Heating Energy Savings** 29,160 kbtu 14,580 kbtu **Annual Cooling Energy Savings** kbtu **Annual Cooling Energy Savings Energy & Cost Saving** Estimated Annual Heating Plant Efficiency 80.00 % **Estimated Annual Cooling Plant Efficiency** 8.67 EER **Annual Heating Energy Savings** 365 Therms Annual Cooling Energy Savings 1 682 kWh Annual Electric Fan Motor Savings 3,333 kWh **\$0.16** \$/kWh **Total Annual Electric Savings** 5,014 kWh Flectric Rate: Material Cost For Timers: **Total Annual Non Electric Savings** 365 \$677 Therms **Total Cost for Installing Timers** \$1,273 \$1.416 Annual Cost savings: Simple Payback: Type of Recommendation Capital Cost ECM Recommendation Disclaimer: PREPARED BY EMG. May 2016, INFORMATION CONTAINED IN THIS DOCUMENT IS PRIVILEGED AND CONFIDENTIAL "TRADE SECRET" AND IS THE SOLE PROPERTY OF EMG Corp. THIS MATERIAL MUST BE CONSIDERED PRIVELEDGED AND CONFIDENTIAL BY ALL PARTIES PRIVY.

#### **ECM DESCRIPTION:**

Exhaust fans are generally used in areas with high concentrations of pollutants generated from occupants' activities. These exhaust requirements are rarely continuous, and the fans should operate only as needed. Continuous operations of bathroom exhaust fans results in exhausting conditioned air out. This causes low pressures in the conditioned space, which is filled up by infiltrated air from unconditioned spaces. Air infiltration leads to increase loads on heating and cooling system increasing the energy consumed to condition the space. In addition to this the fan motor is also consumes energy to operate, though insignificant as compared to the HVAC losses

In case of the residential properties with individual exhaust fans in the bathrooms, EMG recommends installing timer switches on each bathroom fan to control the fan operations. Bathroom fans are essential to exhaust out the excess humidity and odor control. The timer switch will limit the operation time to 20 mins.

In case of central exhaust systems that have roof top or side wall mounted exhaust fans, EMG recommends a single electronic timer control to restrict the exhaust fan operations to typical building occupancy hours +/- 2 hrs. A single electronic timer would be able to control all the exhaust fans.

## Summary:

Simple Payback: Initial Investment: \$677 1.11 Years

**Energy Cost Savings** \$1,273

UIC	Replace	Existing Water Heater With I	New Energy Efficient Units	P	roperty of EMG Corp, All Rights Reserved
EAD3	Location: John Still Middle School				
Step 1	Existing Water Heater Details	100 Gallon	80 -85 Gallon	150 Gallon	
	Number of Water Heaters Being Replaced:	2	2	1	
	Select Existing Hot Water Heater Fuel	Natural Gas	Electric	Electric	Electric
	Insert Energy Factor of Existing Water Heater	0.60 EF	0.80 EF	0.80 EF	EF
	Input Existing Water Heater Input Rating	240.00 kBtus	36.00 kw	120.00 kW	kW
	Select One Method For Calculation	Annual Heating Hours	Annual Heating Hours	Annual Heating Hours	Annual DWH Load
	Insert Average Annual Hours of Operation	300 hrs	70 hrs	70 hrs	kWh
	Annual Water Heater Energy Consumption/Heater	720 Therms	2,520 kWh	8,400 kWh	#DIV/0! hrs
	Total Estimated Annual Energy Consumption For all Heaters	1,440 Therms	5,040 kWh	8,400 kWh	0 kWh
	Total Estimated Annual Operating Energy Costs For all Heaters	\$1,863	\$805 s	\$1,342	<b>\$0</b>
Step 2	Proposed New Water Heater				
	Proposed Hot Water Heater Fuel	Natural Gas	Electric	Electric	Natural Gas
	Capacity of the Proposed New Water Heater	100-Gal,250-kBtu	80-Gal,4.5-kW	120-Gal,6-kW	
	Energy Factor of Proposed Water Heater	0.95 EF	0.95 EF	0.90 EF	0.00 EF
	Proposed Water Heater Input Rating	250.00 kBtuh	4.50 kw	6.00 kW	0.00 kBtuh
	Annual kBtuh Consumption For All The Proposed Water Heaters	90,947 kBtuh	14,481 kBtuh	25,476 kBtuh	#DIV/0! kBtuh
	Estimated Annual Water Heater Fuel Consumption (All Heaters)	909 Therms	<b>4,244</b> kWh	7,467 kWh	0 Therms
	Estimated Total Annual Energy Costs	<b>\$1,177</b> \$	\$678	\$1,193	\$0
Step 3	Energy & Cost Saving Calculation				
	Estimated Cost of New Water Heater/Unit	\$8,640 \$	\$1,927	\$2,593	\$0 \$
	Total Estimated Installation Cost	\$25,791	\$5,752	\$3,870	\$0 \$
	Total Estimated Annual Cost Savings	\$687	\$127	\$149	\$0 \$
	Total Annual Cost Savings:	\$963	Total Initial Investment::	\$35,413	
	Simple Pay Back Period	36.78			
	Type of Recommendation Capital Cost ECM R	Recommendation			

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#### ECM SUMMARY:

Electric resistance is the most expensive method for heating domestic hot water. A natural gas or propane fired water system provide more units of heat with direct burning of fuel while high wattage draw is required for electric water heaters to create resistance heat. This electric usage can be seen with the increase power demand for the site and the additional kWh consumption. The installation process of the gas/propane fired water heater requires additional measures with tying a gas line or fuel tank to the system along with installing an exhaust gas vent. This process is not a costly retrofit if a current gas line or tank is at the site. The hot water exhaust duct can be tied to the existing gas fired furnaces or boilers for an easy retrofit.

### SUMMARY:

Initial Investment: \$25,791 Simple Payback: 36.78 yrs

Annual Cost Savings: \$687

Property of EMG Corp. All Rights Rese Replace Inefficient Furnace and Air Conditioning System EAH12-A Location: John Still Middle - All Buildings Furnaces and Condensers 500 Hrs Estimated Annual Cooling Hours: Estimated Annual Heating Hours: Hrs Heating Fuel: Natural Gas Are The Condensing Units Being Replaced Yes Replace Furnace? **Existing Heating System Existing Cooling System** No. of Cooling Plants To Be Replaced: No. of Furnaces To Be Replaced: Input the Btu/Hr of the air conditioner: Input the MBH Rating of the Furnace: MBH Input Existing EER of the Air Conditioner: Input Existing AFUE for the Furnace: Estimated Current Annual Energy Consumption For Cooling: 60,900 kWh Estimated Annual Current Energy Consumption For Heating: 5,280 Therms Proposed Cooling System **48,000** Btuh Gas Fired -60MBH Input the Btu/Hr of the Proposed Air Conditioner: Proposed Furnace: Input EER of the Proposed Air Conditioner: Input AFUE for the Proposed Furnace: Estimated Annual Energy Consumption With New AC's 2.286 kWh Estimated Annual Energy Consumption With New Furnace Therms 225 **Energy & Cost Savings From New Cooling System Energy & Cost Savings From New Heating System** Estimated Annual Energy Savings From New Cooling System: 10,614 kWh  ${\bf Estimated\ Annual\ Energy\ Consumptions\ From\ New\ Heating\ System:}$ 4,950 Therms (Total) \$0.16 \$/kWh \$1.29 \$/Therm Average Electric Rate: Average Heating Fuel Cost For New Furnace: \$427 \$\$ Estimated Annual Cost Savings From Cooling: \$1,696 Estimated Annual Cost Savings From Heating: Estimated Cost of New Condensing Unit: \$73,700 Estimated Cost of New Furnace Unit: \$1,189 \$\$ Estimated Cost of New Evaporator Coils In Furnace: \$23,540 Estimated Total Cost of New Furnace Unit: \$26,169 \$\$ (Material + Installation+Labor) Total Estimated Installed Cost For A New Air Conditioning System Setup + New High Efficiency Furnace: \$184,195 \$\$ Estimated Total Energy Cost Savings From New HVAC System: Estimated O&M Savings: Total Annual Savings: Estimated Simple Pay Back Period: 82.63 Years Type of Recommendation Capital Cost ECM Recommendation

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		No. of ECMs	No. of Fixtures	No. of Lamps	KWh Saved	Energy Cost Saving	O & M Savings
Upgrade Lighting to	LED	295	496	3,551	75,851	\$12,136.22	\$3,442.14
				,	,		
Existing Technology	Sub- Technology	No. of ECMs	No. of Fixtures	No. of Lamps	KWh Saved	Energy Cost Saving	O & M Savings
CFL	CFL - 2 Pin	0	0	0	0	\$0	\$0
CFL	CFL - 4 Pin	0	0	0	0	\$0	\$0
CFL	CFL - Screw-in	0	0	0	0	\$0	\$0
Circiline	Т9	0	0	0	0	\$0	\$0
ncan/H/MR	Н	0	0	0	0	\$0	\$0
Incan/H/MR	Incan	0	0	0	0	\$0	\$0
Incan/H/MR	MR	0	0	0	0	\$0	\$0
HID	HPS	0	0	0	0	\$0	\$0
HID	MH	3	8	8	3,197	\$511	\$153
HID	MV	0	0	0	0	\$0	\$0
HID	QL	0	0	0	0	\$0	\$0
inear Fluorescent	T8	0	0	0	0	\$0	\$0
inear Fluorescent	T12	0	0	0	0	\$0	\$0
Linear Fluorescent	T8 U	0	0	0	0	\$0	\$0
inear Fluorescent	T12 U	0	0	0	0	\$0	\$0
Linear Fluorescent	T5	70	488	488	72,655	\$11,625	\$3,290
Linear Fluorescent	T6	0	0	0	0	\$0	\$0
inear Fluorescent	T10	0	0	0	0	\$0	\$0
		No. of	]				No. of
Proposed Controls		Controls					Controls
Photo Sensor		0	1		Ceiling Mounted		0
Wall Mounted		93			-		
Initial Investment			-	Equipment Rent			
Material Cost		\$71,918.38	l	Scissor Lift 26' -	nterior Spaces		\$445.00
Labor Cost		\$43,093.52		Bucket Truck - E	cterior Spaces		\$0.00
Local Electric Rate:		\$0.16	\$/kWh	Estimated Annua	al Energy Savings:		75,851
Hourly Labor Rate Fo	or Electrician:	\$82.45	l	Estimated Annua	al Energy Cost Sav	ings:	\$12,136
Budgeted Initial Inve	stment:	\$115,457	l	Estimated Annua	al O&M Cost Savin	ngs:	\$3,442
Estimated Return or (Including O&M Savings)	Investment:	7.41	Years	Estimated Annua	al Cost Savings:		\$15,578

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# APPENDIX F: Solar PV



L	UIC						Install Fixed	Tilt Solar Photo	ovoltaic Syste	m					1
	EAR-2	Details: John Sti	ll Middle (East (	Campus)											]
		Select State:	Northern	California	İ	Electric Rate:	\$0.16	\$/KWH	Annual Elec	tric Consumption:	466,108	KWh			
oof No.	Description	Number of Roofs	DC System Size Per Roof	PV System Sizing For All Roofs	Estimated Number of 315 Watt PV Panels:	Total Estimated Annual Electricity Generated/ Roof	Total Estimated Electricity Generated (All Roofs)	Total Cost Savings	Installation Cost: (\$3.5/Watt)	Simple Pay Back Period without Incentives	One Time Potential Utility or State Incentives	One Time Potential Federal Incentives		al Incentives and ates	Simple Pay Bac Period with Al Incentives
			kW	kW		kWh	kWh			Yrs		Dept. of Treasury Renewable Grant (30%)	Federal REPI Incentive	Solar Renewable Certificates (SRECS)- (~\$0/MWH)	Years
												30%	\$0.02	\$0	
1	Building 1	1	48	48	152	74,741	74,741	\$11,959	\$168,000	14.0	\$0	\$50,400	\$1,644	\$0	8.5
2	Building 2	1	27	27	86	42,197	42,197	\$6,752	\$94,850	14.0	\$0	\$28,455	\$928	\$0	8.5
3	Building 3	1	31	31	98	47,959	47,959	\$7,673	\$107,800	14.0	\$0	\$32,340	\$1,055	\$0	8.5
4	Building 4	1	7	7	22	10,744	10,744	\$1,719	\$24,150	14.0	\$0	\$7,245	\$236	\$0	8.5
5	Building 5	1	69	69	220	107,907	107,907	\$17,265	\$242,550	14.0	\$0	\$72,765	\$2,374	\$0	8.5
		5		182	578	283,548.0	283,548	\$45,368	\$637,350	14.05	\$0	\$191,205	\$6,238	\$0	8.46
							C. L D ft Dl	and the state of the state of							
						Total Number of I		otovoltaic Analysis	5	l					
						Estimated Number			578	ł					
						Estimated KW Ra			182	кw					
						Potential Annual			283,548	KWh					
						% of Current Elect			60.8%	I WIII					
							Financia	l Analysis		1					
						Investment Cost	1	7 11101 4010	\$637,350	i					
						Estimated Energy	Cost Savings		\$45,368	i					
						Potential Rebates			\$191,205	1					
						Potential Annual			\$6,238	1					
						Payback without	Incentives		14.0	years					
						Incentive Payback		CS	8.5	years					
						Payback with All I			8.5	vears					

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