# THE NEWARK PUBLIC SCHOOLS

**Group 3 Buildings** 

Madison Avenue School 823 South 16th Street, Newark, NJ 07108

# LOCAL GOVERNMENT ENERGY AUDIT PROGRAM FOR NEW JERSEY BOARD OF PUBLIC UTILITIES

**April 2014** 

Prepared by:



6 Campus Drive Parsippany, NJ 07054 (973) 538-2120

**CHA PROJECT NO. 27999** 

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#### REPORT DISCLAIMER

This audit was conducted in accordance with the standards developed by the American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) for a Level II audit. Cost and savings calculations for a given measure were estimated to within ±20%, and are based on data obtained from the owner, data obtained during site observations, professional experience, historical data, and standard engineering practice. Cost data does not include soft costs such as engineering fees, legal fees, project management fees, financing, etc.

A thorough walkthrough of the building was performed, which included gathering nameplate information and operating parameters for all accessible equipment and lighting systems. Unless otherwise stated, model, efficiency, and capacity information included in this report were collected directly from equipment nameplates and /or from documentation provided by the owner during the site visit. Typical operation and scheduling information was obtained from interviewing staff and spot measurements taken in the field.

# **List of Common Energy Audit Abbreviations**

- A/C Air Conditioning
- AHS Air Handling Unit
- BMS Building Management System
- Btu British thermal unit
- CDW Condenser Water
- CFM Cubic feet per minute
- CHW Chilled Water
- DCV Demand Control Ventilation
- DDC Direct Digital Control
- DHW Domestic Hot Water
- DX Direct Expansion
- EER Energy Efficiency Ratio
- EF Exhaust Fan
- EUI Energy Use Intensity
- Gal Gallon
- GPD Gallons per day
- GPF Gallons Per Flush
- GPH Gallons per hour
- GPM Gallons per minute
- GPS Gallons per second
- HHW Heating Hot Water
- HID High Intensity Discharge
- HP Horsepower
- HRU Heat Recovery Unit
- HVAC Heating, Ventilation, Air Conditioning
- HX Heat Exchanger
- kbtu/mbtu One thousand (1,000) Btu
- kW Kilowatt (1,000 watts)
- kWh Kilowatt-hours
- LED Light Emitting Diode
- mbh Thousand Btu per hour
- mmbtu One million (1,000,000) Btu
- OCC Occupancy Sensor
- PSI Pounds per square inch
- RTU Rooftop Unit
- SBC System Benefits Charge
- SF Square foot
- UH Unit Heater
- V Volts
- VAV Variable Air Volume
- VSD Variable Speed Drive
- W Watt

#### 1.0 EXECUTIVE SUMMARY

This report summarizes the energy audit performed by CHA for Newark Public Schools (NPS), in connection with the New Jersey Board of Public Utilities (NJBPU) Local Government Energy Audit (LGEA) Program. The purpose of this report is to identify energy savings opportunities associated with major energy consumers and inefficient practices. Low-cost and no-cost are also identified during the study. This report details the results of the energy audit conducted for the building listed below:

Building Name	Address	Square Feet	Construction Date
Madison Avenue	823 South 16 <sup>th</sup> Street,	85,008	1904, 1911,
School	Newark, NJ 07108		1917, 1961

The annual energy and cost savings for the recommended energy conservation measures (ECM) identified in the survey are shown below:

Building Name	(kWh) (the		Total Savings (\$)	Payback (years)
Madison Avenue School	120,055	7,981	25,899	8.6

Each individual measure's annual savings are dependent on that measure alone, there are no interactive effects calculated. There are three options shown for Lighting ECM savings; only one option can be chosen. Incentives shown (if any) are based only on the SmartStart Incentive Program. Other NJBPU or local utility incentives may also be available/ applicable and are discussed in Section 6.0.

Each measure recommended by CHA typically has a stand-alone simple payback period of 15 years or less. However, if the owner choses to pursue an Energy Savings Improvement Plan (ESIP), high payback measures could be bundled with lower payback measures which ultimately can result in a payback which is favorable for an ESIP project to proceed. Occasionally, we will recommend an ECM that has a longer payback period, based on the need to replace that piece(s) of equipment due to its age, such as a boiler for example.

The following table provides a detailed summary of each ECM for the building surveyed, including costs, savings, SmartStart incentives and payback.

# **Summary of Energy Conservation Measures**

ECM#	Energy Conservation Measure	Est. Costs (\$)	Est. Savings (\$/year)	Payback w/o Incentive	Potential Incentive (\$)*	Payback w/ Incentive	Recommended
1	Replace Door Sweeps and Seals	1,844	651	2.8	0	2.8	Υ
2	Install Blown-In Insulation in Attic Space	16,807	2,183	7.7	0	7.7	Υ
3	Convert Steam System to Hot Water and Install Condensing Boilers	3,381,406	1,870	1,808.4	6,000	1,805.2	N
4	Window A/C Controllers	1,500	970	1.5	0	1.5	Υ
5A**	Install Basic Control	21,309	4,707	4.5	0	4.5	Υ
5B	Install Full DDC Control	402,147	11,647	34.5	0	34.5	N
6	Install Vending Machine Controls	560	890	0.6	0	0.6	Υ
7	Install Low Flow Plumbing Fixtures	258,093	8,394	30.7	0	30.7	N
L1**	Lighting Replacements / Upgrades	154,881	14,299	10.8	1,200	10.7	N
L2**	Install Lighting Controls (Add Occupancy Sensors)	26,730	4,503	5.9	3,465	5.2	N
L3	Lighting Replacements with Controls (Occupancy Sensors)	181,611	16,498	11.0	4,665	10.7	Υ
	Total**	3,863,130	36,163	106.8	10,665	106.5	
	Total (Recommended)	223,631	25,899	8.6	4,665	8.5	

The following alternative energy measures are also recommended for further study:

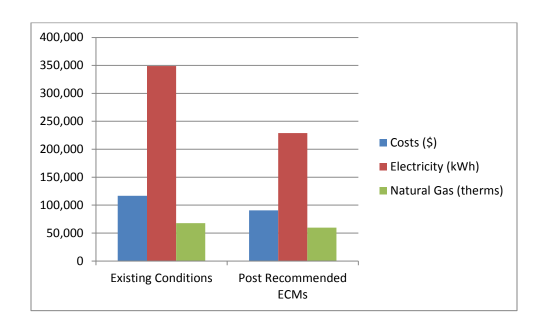
• Photovoltaic (PV) Rooftop Solar Power Generation – 20.0 kW System

<sup>\*</sup> Incentive shown is per the New Jersey SmartStart Program.

\*\* These ECMs are not included in the Total, as they are alternate measures not recommended.

If NPS implements the recommended ECMs, energy savings would be as follows:

	Existing Conditions	Post Recommended ECMs	Percent Savings
Costs (\$)	116,665	90,766	22%
Electricity (kWh)	349,000	228,945	34%
Natural Gas (therms)	67,820	59,838	12%
Site EUI (kbtu/SF/Yr)	93.8	79.6	



#### 2.0 BUILDING INFORMATION AND EXISTING CONDITIONS

The following is a summary of building information related to HVAC, plumbing, building envelope, lighting, kitchen equipment and domestic hot water systems as observed during CHAs site visit. See appendix B for detailed information on mechanical equipment, including capacities, model numbers and age. See appendix F for some representative photos of some of the existing conditions observed while onsite.

**Building Name:** Madison Avenue Elementary School **Address:** 823 South 16<sup>th</sup> Street, Newark, NJ 07108

Gross Floor Area: 85,008 Square feet

Number of Floors: 2

Year Built: 1904, 1911, 1917, 1961



**Description of Spaces:** Classrooms, offices, cafeteria, kitchen, auditorium, gymnasium, library, storage rooms, toilet rooms and oiler rooms.

**Description of Occupancy:** The school serves 447 students from Pre-Kindergarten to 5<sup>th</sup> grade. There are about 100 school faculty and staff members.

**Number of Computers:** The school has approximately 60 computers.

**Building Usage:** School hours are 8:20 AM - 3:05 PM Monday through Friday. There are afterschool activities until 6:00 PM daily. The office hours of the office staff is from 8:00 AM to 4:00 PM. The two-shift custodian hours are from 7:30 AM to 11:00 PM.

**Construction Materials:** The building is constructed of structural steel framing with masonry block and brick exterior and masonry block interior walls. Exterior walls are not insulated.

**Roof:** The building has a flat roof covered by Asphalt sheet. The attic space under pitched roof does not have insulation. An ECM is included to assess the energy savings associated with adding blown-in insulation.

**Windows:** The building has single pane windows that are in good condition therefore no window ECMs are included.

**Exterior Doors:** The school has aluminum frame doors. The door seals around the doors are in poor condition and should be replaced. An ECM is included to evaluate energy savings associated with replacing door sweeps and seals.

# **Heating Ventilation & Air Conditioning (HVAC) Systems**

**Heating:** The heating system consists of two (2) Cleaver Brooks CB 800-200 fire tube steam boilers that were installed in 1973. The boilers operate on natural gas and each have a capacity of 8,359 MBH. Boiler combustion efficiency is estimated at 80%. The boilers supply low pressure (5 psig) steam directly to steam radiators throughout the building. Condensate return is stored and pumped back to the steam boilers using a single triplex condensate receiver unit.

The boilers are forty years old, well past their useful life as is the steam distribution system Additionally, steam heating is fairly inefficient as compared to that of hot water heating when using high efficiency condensing boilers. An ECM is included to address the complete replacement of the steam system with a high efficiency hot water heating system.

**Note:** The existing steam boilers have surpassed their useful service life according to ASHRAE. CHA has included an ECM to replace the entire heating system with hot water which is shown in Section 5; however if the district does not wish to pursue this ECM and rather replace the boilers in kind (Steam to Steam), the estimated ballpark cost would be \$286,000.

**Cooling:** This building is not cooled with an exception of offices and a few classrooms. The main office room, conference room, principle office and some classrooms are cooled by using window AC units. There are about eight (8) window units in the building and they are controlled manually. These window AC units are from different manufacturers; however, the cooling capacities are similar to each other. Typically, a window AC unit is running at 208 Volt and draws 12.1 Amps.

The window A/C units are manually operated and are assumed to be operating when no occupants are present. A window A/C controller ECM is included.

**Ventilation:** The ventilation to this building is supplied through the operable windows in the spaces.

**Exhaust:** The kitchen has an exhaust hood that is 12' by 8'. The capacity of hood exhaust fan is unknown due to inaccessibility to the fan, and reported to be non-operating by kitchen staff. Additionally, there are two exhaust fans mounted in the kitchen window that are manually controlled. Additional fractional HP fans are located on the roof that exhaust air from restrooms and storage areas.

Normally a kitchen exhaust controller would be recommended anytime a kitchen has an exhaust system; however kitchen staff indicated that the exhaust fan is never used; therefore there would be no savings associated with this measure.

# **Controls Systems**

The boilers are currently controlled manually by the custodial staff. Space temperatures are regulated by the teachers using the windows. The boilers were once controlled by a Johnson Control Metasys system however this system is overridden.

A non-functional pneumatic control system is present that was once used to control the radiator thermostats in each room. The compressed air is provided by a Quincy compressor located in

the boiler room. The compressor has two 3/4 HP electric motors and the compressed air pressure is set at 25 psig.

Two ECM have been include to address the controls. The first is a Basic Controls ECM that will provide automatic control of the boiler which will improve the space temperature as well, although it will not provide local control. An alternate ECM is also included that evaluates the energy savings potential of adding a full DDC controls system.

# **Domestic Hot Water Systems**

The building is served by (2) two gas fired RUDD domestic hot water heater. The heater has a rated 360 MBH energy input and a thermal efficiency of 80%. The capacity of each heater is 65 gallons. The heaters maintain the water temperature at 120  $^{\circ}$ F. No ECMs included for domestic hot water systems.

# Kitchen Equipment

The School has a full cooking kitchen. Meals are prepared daily using two gas double ovens. There is also an electric stove. The kitchen has a 12 foot by 8 foot hood which is connected to a roof mounted up-blast fan; however kitchen staff reported that this fan is inoperable. Food is stored in side-by-side cooler/ freezers. The cooking and refrigeration equipment appears to be new and therefore no kitchen equipment upgrades are being considered.

#### Plug Load

This school has computers, copiers, smart boards, residential appliances (microwave, refrigerator), printers and portable electric heaters (personal) which contribute to the plug load in the building.

There are no ECMs to reduce the plug load proposed for this building

# **Plumbing Systems**

The plumbing fixtures are estimated to be of the vintage of the building. These fixtures are older style toilets and urinals that utilize a higher volume of water per flush than currently available new units. Similarly, the sinks do not have low-flow aerators installed on the faucets and, therefore, use more water than would be discharged using newer technology.

An ECM is included to evaluate the water savings potential of installing low- flow water closets, faucets, and urinals.

#### **Lighting Systems**

The majority lighting fixtures in the building are 32 Watt T8 fluorescent pendent or recessed lensed fixtures. The storage rooms have a mixture of incandescent bulbs and compact fluorescent bulbs. The gymnasium has 400W metal halides and 54 watt T-5 fixtures. All interior

lighting is manually controlled by wall switches. After discussing with the facility staff, it was noted that the classroom and office lights are typically turned off after the janitor cleaning the rooms leaves for the day. The hallway lights are on continuously.

Three lighting ECMs have been included which include adding occupancy sensors to the existing lighting, replacement of the T-8 lighting with LED lighting and a third ECM that evaluates the effect of occupancy sensors used with the LED lighting upgrades.

#### 3.0 UTILITIES

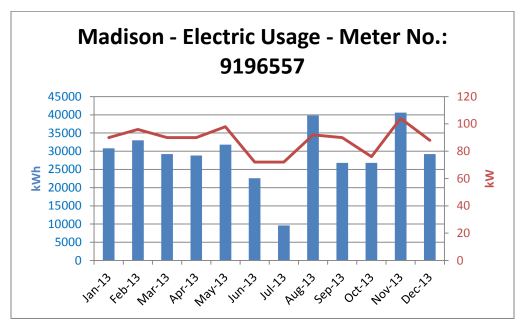
Utilities used by the building are delivered and supplied by the following utility companies:

	Electric	Natural Gas
Deliverer	PSEG	PSEG
Supplier	Nextera Energy Services	PSEG

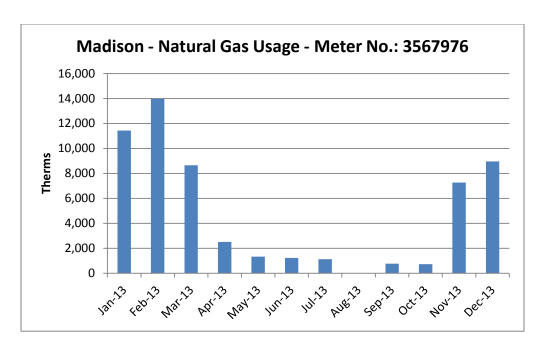
For the 12-month period ending in December 2013, the utilities usages and costs for the building were as follows:

Electric							
Annual Consumption	349,000	kWh					
Annual Cost	\$52,587	\$					
Blended Unit Rate	\$0.15	\$/kWh					
Supply Rate	\$0.14	\$/kWh					
Demand Rate	\$4.28	\$/kW					
Peak Demand	104.0 kW						
Nat	Natural Gas						
Annual Consumption	67,820	Therms					
Annual Cost	\$64,078	\$					
Unit Rate	\$0.94	\$/therm					

Blended Rate: Average rate charged determined by the annual cost / annual usage Supply Rate: Actual rate charged for electricity usage in kWh (based on most recent electric bill) Demand Rate: Rate charged for actual electrical demand in kW (based on most recent electric bill)



Electric usage is fairly consistent with the exception of August, which could be attributed to cooling equipment use. The unusually high usage in November could be an error in the meter reading or some anomaly in the lighting run hours.



Gas usage is typical of what would be expected for a school. Low summer usage is attributable to domestic hot water production.

In addition, domestic water and sewer services are provided by City of Newark Division of Water at \$7.55/1000 gal.

See Appendix A for a utility analysis.

Under New Jersey's energy deregulation law, the supply portion of the electric (or natural gas) bill is separated from the delivery portion. The supply portion is open to competition, and customers can shop around for the best price for their energy suppliers. The electric and natural gas distribution utilities will still deliver the gas/ electric supplies through their wires and pipes – and respond to emergencies, should they arise – regardless of where those supplies are purchased. Purchasing the energy supplies from a company other than your electric or gas utility is purely an economic decision; it has no impact on the reliability or safety of the service.

Com	Comparison of Utility Rates to NJ State Average Rates*							
Utility	Utility Units School Average Rate NJ Average Rate							
Electricity	Electricity \$/kWh \$0.14 \$0.128							
Natural Gas	7.1.7.7							

<sup>\*</sup> Per U.S. Energy Information Administration (2013 data – Electricity and Natural Gas, 2012 data – Fuel Oil)

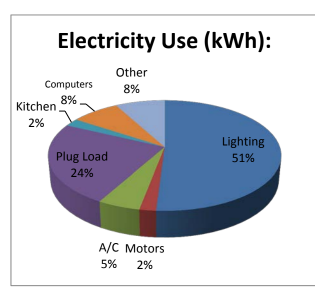
Additional information on selecting a third party energy supplier is available here:

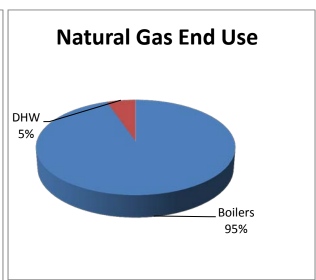
http://www.state.nj.us/bpu/commercial/shopping.html.

See Appendix A for a list of third-party energy suppliers licensed by the Board of Public Utilities to sell within the building's service area.

The charts below represent estimated utility end-use utility profiles for the building. The values used within the charts were estimated from a review of the utility analysis and the energy savings calculations.

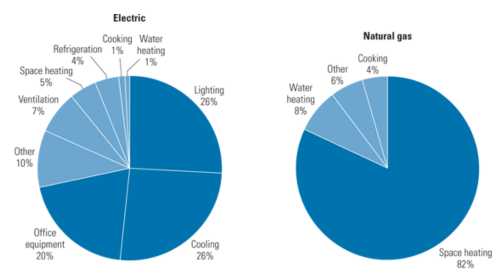
# Site End-Use Utility Profile





Most of the electricity consumed by educational facilities is used to for lighting, cooling, and plug loads such as computers and copiers; most of the natural gas is used for space heating. Each school's energy profile is different, and the following charts represent typical utility profiles for K-12 schools per U.S. Department of Energy.

# Typical End-Use Utility Profile for Educational Facilities



Courtesy: E source; from Commercial Building Energy Consumption Survey, 1999 data

#### 4.0 BENCHMARKING

TRC has previously benchmarked this building, the results of which have been provided to NPS. The results are summarized below. Copies of the benchmarking report are available in Appendix G.

The EPA Portfolio Manager benchmarking tool provides a site and source Energy Use Intensity (EUI), as well as an Energy Star performance rating for qualifying building types. The EUIs are provided in kBtu/ft²/year, and the performance rating represents how energy efficient a building is on a scale of 1 to 100, with 100 being the most efficient. In order for a building to receive and Energy Star label, the energy benchmark rating must be at least 75. As energy use decreases from implementation of the proposed measures, the Energy Star rating will increase.

The site EUI is the amount of heat and electricity consumed by a building as reflected in utility bills. Site energy may be delivered to a facility in the form of primary energy, which is raw fuel burned to create heat or electricity, such as natural gas or oil; or as secondary energy, which is the product created from a raw fuel such as electricity or district steam. To provide an equitable comparison for different buildings with varying proportions of primary and secondary energy consumption, Portfolio Manager uses the convention of source EUIs. The source energy also accounts for losses incurred in production, storage, transmission, and delivery of energy to the site, which provide an equivalent measure for various types of buildings with differing energy sources. The results of the benchmarking are contained in the table below.

Site EUI kBtu/ft²/yr	Energy Star Rating (1-100)
93.8*	37**

<sup>\*</sup> Calculated by CHA using Utility Data provided by NPS

The school has a below average Energy Star Rating Score (50 being the median score), and as such by implementing the measures discussed in this report, it is expected that the EUI can be further reduced and the Energy Star Rating further increased.

<sup>\*\*</sup> Provided by TRC

#### 5.0 ENERGY CONSERVATION MEASURES

The following types of energy savings opportunities are identified in this section of the report:

- Energy conservation measures (ECMs) are energy savings recommendations that typically require a financial investment. For these areas of opportunity, CHA prepared detailed calculations, as summarized in this section and in Appendix C. In general, additional savings may exist from reductions in maintenance activities associated with new equipment or better controls; however for conservatism, maintenance savings are not accounted for in this report; instead the only savings which are reported are those derived directly from reductions in energy which can be tracked by the utility bills.
- Operational and Maintenance measures (O&M) consist of low- or no-cost operational opportunities, which if implemented would have positive impacts on overall building operation, comfort levels, and/or energy usage. There are no estimated savings, costs or paybacks associated with the O&M measures included as part of this study.

Energy savings were quantified in the form of:

- electrical usage (kWh=Kilowatt-hour),
- electrical demand (kW=kilowatts),
- natural gas (therms=100,000 Btu),
- propane gas (gallons=91,650 Btu),
- fuel oil (gallons =138,700 Btu), and
- water (kgal=1,000 gallons).

These recommendations are influenced by the time period that it takes for a proposed project to "break even" referred to as "Simple Payback". Simple payback is calculated by dividing the estimated cost of implementing the ECM by the energy cost savings (in dollars) of that ECM.

Another financial indicator of the performance of a particular ECM is the Return on Investment or ROI, which represents the benefit (annual savings over the life of a project) of an investment divided by the cost of the investment. The result is expressed as a percentage or ratio.

Two other financial analyses included in this report are Internal Rate of Return (IRR) and Net Present Value (NPV). Internal Rate of Return is the discount rate at which the present value of a project costs equals the present value of the project savings. Net Present Value is the difference between present value of an investment's future net cash flows and the initial investment. If the NPV equals "0", the project would equate to investing the same amount of dollars at the desired rate. NPV is sometimes referred to as Net Present Worth. These values are provided in the Summary Tab in Appendix C.

# 5.1 ECM-1 Replace Door Sweeps and Seals

Exterior doors throughout the school have door sweeps and seals which have deteriorated over time. Presently, gaps exist which allow for infiltration of outdoor air or exfiltration of indoor air, wasting steam heat generated by the boiler system and therefore natural gas.

This measure calls for the replacement of all exterior door seals. Replacement of these seals will result in a reduction of the buildings heating and cooling loads, therefore providing natural gas and electricity savings. The linear footage of gap and wind speed is used to estimate the infiltration rate, which is then multiplied by the BIN weather data and the equipment efficiencies to determine the annual energy savings.

The implementation cost and savings related to this ECM are presented in Appendix C and summarized below:

**ECM-1** Replace Door Sweeps and Seals

Budgetary Cost		Annua	l Utility Savings		ROI	Potential Incentive*	Payback (without	Payback (with	
Cost	EI	ectricity	Natural Gas	Total		incentive incentive)		incentive)	
\$	kW	kWh	Therms	\$		\$	Years	Years	
1,844	0	0.0	689	651	4.3	0	2.8	2.8	

<sup>\*</sup> Does not qualify for Incentive from the New Jersey SmartStart Program. See section 6.0 for other incentive opportunities

This measure is recommended.

#### 5.2 ECM-2 Install Blown-In Insulation in Attic Space

Presently there is no insulation within attic of the building which allows for a larger heat loss throughout the building than if insulation were present. The addition of insulation throughout the building attic will reduce heating and cooling costs by allowing building to maintain the internal temperature for longer.

The savings for this ECM is calculated by estimating the internal heat load of the building using 12-months of utility data and establishing a typical R-value of an existing attic; this is compared to a new R-value for the proposed scenario. The difference in R-values results in a difference of energy lost through the walls and ceiling. The difference multiplied by the annual hours is the energy savings.

The implementation cost and savings related to this ECM are presented in Appendix C and summarized below:

ECM-2 Install Blown-In Insulation in Attic Space

Budgetary Cost		Annua	l Utility Savings	_	ROI	ROI Potential Incentive*	Payback (without	Payback (with
Cost	E	ectricity	Natural Gas	Total			incentive)	incentive)
\$	kW	kWh	Therms	\$		\$	Years	Years
16,807	0.0	0	2,310	2,183	1.6	0	7.7	7.7

<sup>\*</sup> Does not qualify for Incentive from the New Jersey SmartStart Program. See section 6.0 for other incentive opportunities

This measure is recommended.

# 5.3 ECM-3 Convert Steam System to Hot Water & Install High Efficiency Condensing Boilers

The heating system consists of two (2) Cleaver Brooks CB 800-200 cast iron boilers steam boilers. The boilers operate on natural gas and each have a capacity of 8,359 MBH. Boiler combustion efficiency is estimated at 80%.

The existing steam boilers and distributions system are approaching their service life as defined by ASHRAE. Steam heating systems are inherently inefficient and high maintenance as compared to re-circulated hot water heating systems or other modern heating systems. As steam systems age, the steam traps fail which then requires more untreated cold make-up water. This in turn requires more chemical treatment and increases the risk of boiler thermal shock. Steam piping becomes fouled with scale and corrosion over time resulting in poor heat transfer an ultimately pipe failure. Steam heating systems use boilers that only operate up to 84% combustion efficiency and have even lower thermal efficiency. Multiple condensate pumps and boiler feed water pumps consume electricity that would not be needed in other modern heating systems.

In lieu of replacing the boilers in kind, this ECM evaluates replacing the steam system in its entirety with a more efficient hot water system. New modulating condensing gas boilers are available that minimally operate at 88%, and can operate as high as 96%. To implement this ECM, the old steam boilers, distribution piping, venting and terminal units would be removed and the new hot water boilers, distribution piping and primary pumps put in their place. Significant piping and wiring modifications would be needed. New dedicated boiler venting would also need to be installed either through the roof or sidewall. Asbestos abatement may need to be performed prior to any work and the cost for this is not included in the payback analysis.

The implementation cost and savings related to this ECM are presented in Appendix C and summarized below:

ECM-3 Convert Steam System to Hot Water & Install High Efficiency Condensing Boilers

Budgetary Cost		Annua	l Utility Savings	i	ROI	Incentive*		Payback (with	
Cost	E	ectricity	Natural Gas	Total		incentive	incentive)	incentive)	
\$	kW	kWh	Therms	\$		\$	Years	Years	
3,381,406	0.0	0	1,979	1,870	(1.0)	6,000	1,808.4	1,805.2	

<sup>\*</sup> Incentive shown is per the New Jersey SmartStart Program. See section 6.0 for other incentive opportunities.

This measure is not recommended due to the high capital cost as well as long payback period, however this ECM should be considered based on the life cycle cost savings as the current boilers and heating system are well beyond their useful life.

#### 5.4 ECM-4 Install Window A/C Controller

There are approximately eight (8) window air conditioners located throughout the school; one in the teachers' lounge, one in the main office and one in the computer room.

This ECM evaluates the installation of programmable "smart" timers that interrupt the electrical supply to the window air conditioners when cooling is not needed due to the room being unoccupied. The timers are configurable to operate as a standalone timer or they can be wirelessly interconnected to provide remote temperature control using software.

The implementation cost and savings related to this ECM are presented in Appendix C and summarized below:

**ECM-4 Install Window A/C Controller** 

Budgetary Cost		Annua	l Utility Savings		ROI	Potential Incentive*	Payback (without	Payback (with	
Cost	El	ectricity	Natural Gas	Total		incentive	incentive)	incentive)	
\$	kW	kWh	Therms	\$		\$	Years	Years	
1,500	0.0	6,439	0	970	8.7	0	1.5	1.5	

<sup>\*</sup> Does not qualify for Incentive from the New Jersey SmartStart Program. See section 6.0 for other incentive opportunities

This measure is recommended.

#### 5.5.1 ECM-5A Install Basic Controls

The building uses steam boilers that are currently controlled manually by the building operators. Steam pressure is maintained at 3 psi most of the day with no regard to space temperature. Classrooms are overheated as a result and the teachers open the windows in an attempt to cool the rooms down. No night temperature set-back is implemented, unless the operator remembers to turn the boilers off before their shift ends. This highly inefficient method of operation consumes excessive fuel (natural gas).

A Basic Control system will provide automatic control of the boiler(s) to produce only enough steam (or hot water) needed to heat the building, based on a single or multiple averaging space thermostats and outdoor air temperatures. This system will not provide for independent room temperature control, but could be expanded in the future to provide this function, if desired using thermostatic radiator control valves. This system

could also provide basic boiler and space temperature monitoring, trending and remote notification of boiler failure.

**ECM-5A Install Basic Controls** 

Budgetary Cost		Annua	l Utility Savings		ROI	Potential Incentive*	Payback (without	Payback (with	
Cost	EI	ectricity	Natural Gas	Total		incentive	incentive)	incentive)	
\$	kW	kWh	Therms	\$		\$	Years	Years	
21,309	0	0.0	4,982	4,707	2.3	0	4.5	4.5	

<sup>\*</sup> Does not qualify for Incentive from the New Jersey SmartStart Program. See section 6.0 for other incentive opportunities.

This measure is recommended.

#### 5.5.2 ECM-5B Install Full DDC Controls

A Full Direct Digital Control (DDC) building automation system consists of automatic control of individual space heating and ventilation equipment, and provides monitoring, trending and alarms which notify an operator when a piece of equipment fails or operates outside a given set-point. This system allows for the implementation of energy efficient strategies, such as: time of day (TOD) optimization, set point optimization, staggered start, night setback, temporary daytime setback, economizer (free cooling), demand control ventilation, exhaust fan shut down, and holiday TOD optimization. It also allows for remote access and control of the building's systems. This ECM is recommended only if the building HVAC system is to be fully renovated to include new boilers, pumps and ventilation equipment as it will optimize the energy savings potential of the new systems.

Energy savings are generated from temperature reduction during the day and night as well as other controls sequences mentioned above, as applicable to the proposed HVAC system improvements. The savings is estimated at 10% overall energy reduction based on past experience with similar sized school buildings having fully functioning digital controls.

The implementation cost and savings related to this ECM are presented in Appendix C and summarized below:

**ECM-5B Install Full DDC Controls** 

Budgetary Cost		Annua	l Utility Savings		ROI	Potential Incentive*	Payback (without	Payback (with	
Cost	El	ectricity	Natural Gas	Total		incentive	incentive)	incentive)	
\$	kW kWh		Therms	\$		\$	Years	Years	
402,147	0	0.0	12,327	11,647	(0.6)	0	34.5	34.5	

<sup>\*</sup> Does not qualify for Incentive from the New Jersey SmartStart Program. See section 6.0 for other incentive opportunities.

This measure is not recommended in lieu of ECM-5A.

# 5.6 ECM-6 Install Vending Machine Controls

The building presently has two (2) cold beverage vending machine in the building.

These vending machines operate continuously 24 hours per day, seven (7) days a week. Installing controls such as timers or occupancy sensors allow the machines to turn on only when a customer is present or when the compressor must run to maintain the product at the desired temperature. By implementing this measure electrical energy savings could be realized.

The calculation uses electrical consumption and annual electrical cost as the baseline, vs. the reduced electrical consumption and cost for the proposed case. The difference between the two values is the energy savings.

The implementation cost and savings related to this ECM are presented in Appendix C and summarized below:

**ECM-6 Install Vending Machine Controls** 

Budgetary Cost		Annua	l Utility Savings		ROI	Potential Incentive*	Payback (without	Payback (with
Cost	EI	ectricity	Natural Gas	Total		incentive	incentive)	incentive)
\$	kW	kWh	Therms	\$		\$	Years	Years
560	0.0	5,906	0	890	22.8	0	0.6	0.6

<sup>\*</sup> Does not qualify for Incentive from the New Jersey SmartStart Program. See section 6.0 for other incentive opportunities

This measure is recommended.

#### 5.7 ECM-7 Install Low Flow Plumbing Fixtures

The plumbing fixtures in this building are older high flow fixtures. The water savings associated from replacing existing high flow fixtures with low-flow fixtures was calculated by taking the difference of the annual water usage for the proposed and base case. The basis of this calculation is the estimate usage of each fixture, gallons per use, and number of fixtures. Replacing the existing fixtures in the restrooms with 1.28 Gals/flush toilets, 1.0 gal/flush urinals, and 0.5 gpm faucets will conserve water which will result in lower annual water and sewer charges. Facets with low-flow push valves were not considered for replacement.

The implementation cost and savings related to this ECM are presented in Appendix C and summarized below:

**ECM-7 Install Low Flow Plumbing Fixtures** 

Budgetary Cost			Annual l	Jtility Savin	gs	ROI	Potential Incentive*	Payback (without	Payback (with	
Cost	Ele	ctricity	Natural Gas	Water	Total		incentive	incentive)	incentive)	
\$	kW	kWh	Therms	kGal	\$	%	\$	Years	Years	
258,093	0	0.0	0	1,112	8,394	(0.5)	0	30.7	30.7	

<sup>\*</sup> Does not qualify for Incentive from the New Jersey SmartStart Program. See section 6.0 for other incentive opportunities

These measures are not recommended due to the high capital cost.

## 5.8.1 ECM-L1 Lighting Replacement / Upgrades

The existing lighting system consists of mostly T8 linear fluorescent fixtures which until recently represented the most efficient lighting technology available. Recent technological improvements in light emitting diode (LED) technologies have driven down the initial costs making it a viable option for installation.

Overall energy consumption can be reduced by replacing inefficient bulbs and linear fluorescent bulbs with more efficient LED technology. To compute the annual savings for this ECM, the energy consumption of the current lighting fixtures was established and compared to the proposed fixture power requirement with the same annual hours of operation. The difference between the existing and proposed annual energy consumption was the energy savings. These calculations are based on 1 to 1 replacements of the fixtures, and do not take into account lumen output requirements for a given space. A more comprehensive engineering study should be performed to determine correct lighting levels.

Supporting calculations, including assumptions for lighting hours and annual energy usage for each fixture, are provided in Appendix C and summarized below:

**ECM-L1 Lighting Replacement / Upgrades** 

Budgetary Cost		Annua	l Utility Savings		ROI	Potential Incentive*	Payback (without	Payback (with
Cost	Ele	ctricity	Natural Gas	Total		incentive	incentive)	incentive)
\$	kW	kWh	Therms	\$	%	\$	Years	Years
154,881	32.4	91,736	0	14,299	0.5	1,200	10.8	10.7

<sup>\*</sup> LED retrofits must go through the "custom" measures incentive option under New Jersey SmartStart Program. There are no "prescriptive" incentives for LED retrofits. Projects must achieve a minimum of 75,000 kWh annual savings to qualify for "custom" incentives. See section 6.0 for other incentive opportunities

This measure is not recommended in lieu of ECM L3.

# 5.8.2 ECM-L2 Install Lighting Controls (Occupancy Sensors)

Presently, all interior lighting fixtures are controlled my wall mounted switches. Review of the comprehensive lighting survey determined that lighting in some areas could benefit from installation of occupancy sensors to turn off lights when they are unoccupied.

This measure recommends installing occupancy sensors for the current lighting system. Using a process similar to that utilized in Section 5.8.1, the energy savings for this measure was calculated by applying the known fixture wattages in the space to the estimated existing and proposed times of operation for each fixture.

The implementation cost and savings related to this ECM are presented in Appendix C and summarized below:

**ECM-L2 Install Lighting Controls (Occupancy Sensors)** 

Budgetary Cost		Annua	l Utility Savings		ROI	Potential Incentive*	Payback (without	Payback (with
Cost	El	ectricity	Natural Gas	Total		incentive	incentive)	incentive)
\$	kW	kWh	Therms	\$	%	\$	Years	Years
26,730	0.0	32,700	0	4,503	1.8	3,465	5.9	5.2

<sup>\*</sup> Incentive shown is per the New Jersey SmartStart Program. See section 6.0 for other incentive opportunities.

This measure is not recommended in lieu of ECM L3.

# 5.8.3 ECM-L3 Lighting Replacements with Controls (Occupancy Sensors)

This measure is a combination of ECM-L1 and ECM-L2; recommending replace/upgrade the current lighting fixtures to more efficient ones and installing occupancy sensors on the new lights. Interactive effects of the higher efficiency lights and occupancy sensors lead the energy and cost savings for this measure to not be cumulative or equivalent to the sum of replacing the lighting fixtures alone and installing occupancy sensors without the lighting upgrade. The implementation cost and savings related to this ECM are presented in Appendix C and summarized below:

**ECM-L3 Lighting Replacements with Controls (Occupancy Sensors)** 

Budgetary Cost		Annua	l Utility Savings		ROI	Incentive*		Payback (with
Cost	Ele	ectricity	Natural Gas	Total		incentive	incentive)	incentive)
\$	kW	kW kWh Therms \$		Years	Years			
181,611	32.4	107,711	0	16,498	0.5	4,665	11.0	10.7

<sup>\*</sup> LED retrofits must go through the "custom" measures incentive option under New Jersey SmartStart Program. There are no "prescriptive" incentives for LED retrofits. Projects must achieve a minimum of 75,000 kWh annual savings to qualify for "custom" incentives. See section 6.0 for other incentive opportunities

This measure is recommended.

# 5.9 Additional O&M Opportunities

This list of operations and maintenance (O&M) - type measures represent low-cost or no-cost opportunities, which if implemented will have a positive impact on the overall building operations, comfort and/or energy consumption. The recommended O&M measures for this building are as follows:

- Install Covers on Window Air Conditioners
- Clean Window AC filters before each season
- Perform a steam trap assessment yearly to ensure steam traps are functioning properly.
- Replace Unit Ventilator filters at least twice a year
- Clear surface above unit ventilators of materials, plants, or books
- Set computers monitors to turn off and computers to sleep mode when not in use
- Look for the ENERGY STAR® label when purchasing Window AC units or Kitchen Appliances
- Disconnect unnecessary or unused small appliances and electronics when not in use to reduce phantom loads
- Train custodians to turn off lights and set HVAC temperatures to minimum levels when rooms are unoccupied
- Develop an Energy Master Plan to measure and track energy performance
- Educate students and staff about how their behavior affects energy use. Create student energy patrols to monitor and inform administration when energy is being wasted.
- During the winter, Custodians should ensure all windows are closed as part of cleaning routine

#### 6.0 PROJECT INCENTIVES

#### 6.1 Incentives Overview

The following sections give detailed information on available incentive programs including New Jersey Smart Start, Direct Install, New Jersey Pay for Performance (P4P) and Energy Savings Improvement Plan (ESIP). If the School District wishes to and is eligible to participate in the Energy Savings Improvement Plan (ESIP) program and/or the Pay for Performance Incentive Program (P4P), it cannot participate in either the Smart Start or Direct Install Programs. Refer to Appendix D for more information on the Smart Start program.

# **6.1.1** New Jersey Smart Start Program

For this energy audit, The New Jersey Smart Start Incentives are used in the energy savings calculations, where applicable. This program is intended for medium and large energy users and provides incentives for:

- Electric Chillers
- Gas Chillers
- Gas Heating
- Unitary HVAC
- Ground Source Heat Pumps
- Variable frequency Drives/ motors
- Refrigeration
- Prescriptive and performance lighting and lighting controls

The equipment is procured using a typical bid-build method, installed and paid for and then the incentives are reimbursed to the owner.

Refer to Appendix D for more information on the Smart Start program.

#### 6.1.2 Direct Install Program

The Direct Install Program applies to smaller facilities that have a peak electrical demand of 200 kW or less in any of the previous 12 months. Buildings must be located in New Jersey and served by one of the state's public, regulated electric utility companies.

Direct Install is funded through New Jersey's Clean Energy Program and is designed to provide capital for building energy upgrade projects to fast track implementation. The program will pay up to 70% of the costs for lighting, HVAC, motors, refrigeration, and other equipment upgrades with higher efficiency alternatives. If a building is eligible for this funding, the Direct Install Program can reduce the implementation cost of energy conservation projects.

The Direct Install program has specific HVAC equipment and lighting requirements and is generally applicable only to smaller package HVAC units, small boilers and lighting retrofits.

The program pays a maximum amount of \$75,000 per building, and up to \$250,000 per customer per year. Installations must be completed by an approved Direct Install participating contractor, a list of which can be found on the New Jersey Clean Energy Website. Contractors will coordinate with the applicant to arrange installation of recommended measures identified in a previous energy assessment, such as this energy audit. The incentive is reimbursed to the Owner upon successful replacement and payment of the equipment.

The building qualifies for this program because its electrical demand is less than the maximum peak electrical demand of 200 kW for the last 12 month period.

Refer to Appendix D for more information on this program.

# 6.1.3 New Jersey Pay For Performance Program (P4P)

This building may be eligible for incentives from the New Jersey Office of Clean Energy. The most significant incentives are available from the New Jersey Pay for Performance (P4P) Program. The P4P program is designed to offset the cost of energy conservation projects for facilities that pay the Societal Benefits Charge (SBC) and whose demand (kW) in any of the preceding 12 months exceeds 100 kW. This demand minimum has been waived for buildings owned by local governments or municipalities and non-profit organizations and *is not applicable to public schools*. Facilities that meet this criterion must also achieve a minimum performance target of 15% energy reduction by using the EPA Portfolio Manager benchmarking tool before and after implementation of the measure(s). Additionally, the overall return on investment (ROI) must exceed 10%. If the participant is a municipal electric company customer, and a customer of a regulated gas New Jersey Utility, only gas measures will be eligible under the Program. Available incentives are as follows:

Incentive #1: Energy Reduction Plan – This incentive is designed to offset the cost of services associated with the development of the Energy Reduction Plan (ERP). The ERP must include a detailed energy audit of the desired ECMs, energy savings calculations (using building modeling software) and inputting of all utility bills into the EPA Portfolio Manager website.

Incentive Amount: \$0.10/SFMinimum incentive: \$5,000

Maximum Incentive: \$50,000 or 50% of Facility annual energy cost

The standard incentive pays \$0.10 per square foot, up to a maximum of \$50,000, not to exceed 50% of facility annual energy cost, paid after approval of application. For building audits funded by the New Jersey Board of Public Utilities, which receive an initial 75% incentive toward performance of the energy audit, facilities are only eligible for an additional \$0.05 per square foot, up to a maximum of \$25,000, rather than the standard incentive noted above. The ERP must be completed by a Certified Energy Manager (CEM) and submitted along with the project application.

Incentive #2: Installation of Recommended Measures – This incentive is based on projected energy savings as determined in Incentive #1 (Minimum 15% savings must be achieved), and is paid upon successful installation of recommended measures.

#### <u>Electric</u>

- Base incentive based on 15% savings: \$0.09/ per projected kWh saved.
- For each % over 15% add: \$0.005 per projected kWh saved.
- Maximum incentive: \$0.11/ kWh per projected kWh saved.

# <u>Gas</u>

- Base incentive based on 15% savings: \$0.90/ per projected Therm saved.
- For each % over 15% add: \$0.05 per projected Therm saved.
- Maximum incentive: \$1.25 per projected Therm saved.

Incentive cap: 25% of total project cost

Incentive #3: Post-Construction Benchmarking Report – This incentive is paid after acceptance of a report proving energy savings over one year utilizing the Environmental Protection Agency (EPA) Portfolio Manager benchmarking tool.

#### Electric

- Base incentive based on 15% savings: \$0.09/ per projected kWh saved.
- For each % over 15% add: \$0.005 per projected kWh saved.
- Maximum incentive: \$0.11/ kWh per projected kWh saved.

## <u>Gas</u>

- Base incentive based on 15% savings: \$0.90/ per projected Therm saved.
- For each % over 15% add: \$0.05 per projected Therm saved.
- Maximum incentive: \$1.25 per projected Therm saved.

Combining Incentives #2 and #3 will provide a total of \$0.18/kWh and \$1.8/therm not to exceed 50% of total project cost. Additional Incentives for #2 and #3 are increased by \$0.005/kWh and \$0.05/therm for each percentage increase above the 15% minimum target to 20%, calculated with the EPA Portfolio Manager benchmarking tool, not to exceed 50% of total project cost.

For the purpose of demonstrating the eligibility of the ECM's to meet the minimum savings requirement of 15% annual savings and 10% ROI for the Pay for Performance Program, all ECM's identified in this report have been included in the incentive calculations. The results for the building are shown in Appendix C, with more detailed program information in Appendix D.

# 6.1.4 Energy Savings Improvement Plan

The Energy Savings Improvement Program (ESIP) allows government agencies to make energy related improvements to their facilities and pay for the costs using the value of energy savings that result from the improvements. Under the recently enacted Chapter 4 of the Laws of 2009 (the law), the ESIP provides all government agencies in New Jersey with a flexible tool to improve and reduce energy usage with minimal expenditure of new financial resources.

ESIP allows local units to use "energy savings obligations" (ESO) to pay for the capital costs of energy improvements to their facilities. ESIP loans have a maximum loan term of 15 year. ESOs are not considered "new general obligation debt" of a local unit and do not count against debt limits or require voter approval. They may be issued as refunding

bonds or leases. Savings generated from the installation of energy conservation measures pay the principal of and interest on the bonds; for that reason, the debt service created by the ESOs is not paid from the debt service fund, but is paid from the general fund.

For local governments interested in pursuing an ESIP, the first step is to perform an energy audit. Pursuing a Local Government Energy Audit through New Jersey's Clean Energy Program is a valuable first step to the ESIP approach. The "Local Finance Notice" outlines how local governments can develop and implement an ESIP for their facilities. The ESIP can be prepared internally if the entity has qualified staff. If not, the ESIP must be implemented by an independent contractor and not by the energy savings company producing the Energy Reduction Plan.

The ESIP approach may not be appropriate for all energy conservation and energy efficiency improvements. Local units should carefully consider all alternatives to develop an approach that best meets their needs. Refer to Appendix D for more information on this program.

# 6.1.5 Renewable Energy Incentive Program

The Renewable Energy Incentive Program (REIP) is part of New Jersey's efforts to reach its Energy Master Plan goals of striving to use 30 percent of electricity from renewable sources by 2020.

Incentives for sustainable bio-power projects and for energy storage projects are currently under development, with competitive solicitations for each of those technologies expected to begin in the first quarter of 2014. The wind program is currently on hold.

New solar projects are no longer eligible for REIP incentives, but can register for Solar Renewable Energy Certificates (SRECs) through the SREC Registration Program (SRP).

#### 7.0 ALTERNATIVE ENERGY SCREENING EVALUATION

# 7.1 Solar

# 7.1.1 Photovoltaic Rooftop Solar Power Generation

The building was evaluated for the potential to install rooftop photovoltaic (PV) solar panels for power generation. Present technology incorporates the use of solar cell arrays that produce direct current (DC) electricity. This DC current is converted to alternating current (AC) with the use of an electrical device known as an inverter. The amount of available roof area determines how large of a solar array can be installed on any given roof. The table below summarizes the approximate roof area available on the building and the associated solar array size that can be installed.

Available Roof	Potential PV
Area	Array Size
(Ft <sup>2</sup> )	(kW)
2,934	20.0

The PVWATTS solar power generation model was utilized to calculate PV power generation; this model is provided in Appendix E.

Installation of (PV) arrays in the state New Jersey will allow the owner to participate in the New Jersey Solar Renewable Energy Certificates Program (SREC). This is a program that has been set up to allow entities with large amounts of environmentally unfriendly emissions to purchase credits from zero emission (PV) solar-producers. An alternative compliance penalty (ACP) is paid for by the high emission producers and is set each year on a declining scale of 3% per year. One SREC credit is equivalent to 1000 kilowatt hours of PV electrical production; these credits can be traded for period of 15 years from the date of installation. Payments that will be received by the PV producer (school) will change from year to year dependent upon supply and demand. There is no definitive way to calculate an exact price that will be received by the PV producer for SREC credits over the next 15 years. Renewable Energy Consultants estimates an average of \$155/SREC for 2014 and this number was utilized in the cash flow for this report.

The system costs for PV installations were derived from recent solar contractor budgetary pricing in the state of New Jersey and include the total cost of the system installation (PV panels, inverters, wiring, ballast, controls). The cost of installation is currently about \$4.00 per watt or \$4,000 per kW of installed system, for a typical system. There are other considerations that have not been included in this pricing, such as the condition of the roof and need for structural reinforcement. Photovoltaic systems can be ground mounted if the roof is not suitable, however, this installation requires a substantial amount of open property (not wooded) and underground wiring, which adds more cost. PV panels have an approximate 20 year life span; however, the inverter device that converts DC electricity to AC has a life span of 10 to 12 years and will most likely need to be replaced during the useful life of the PV system.

The implementation cost and savings related to this ECM are presented in Appendix E and summarized as follows:

Photovoltaic (PV) Rooftop Solar Power Generation - 20.0 kW System

Budgetary Cost	Annual Utility Savings		Total Savings	New Jersey Renewable SREC	Payback (without SREC)	Payback (with SREC)	Recommended	
	Elec	tricity	Natural Gas					Re
\$	kW	kWh	Therms	\$	\$	Years	Years	Y/N
\$80,000	20.0	24,979	0	\$3,772	\$3,872	21.2	10.5	FS

**Note:** CHA typically recommends a more detailed evaluation be conducted for the installation of PV Solar arrays when the screening evaluation shows a payback of less than 20 years. Therefore, this ECM is recommended for further study. Before implementation is pursued, the school district should consult with a certified solar PV contractor.

#### 7.1.2 Solar Thermal Hot Water Generation

Active solar thermal systems use solar collectors to gather the sun's energy to heat a fluid. An absorber in the collector (usually black colored piping) converts the sun's energy into heat. The heat is transferred to circulating water, antifreeze, or air for immediate use or is storage for later utilization. Applications for active solar thermal energy include supplementing domestic hot water, heating swimming pools, space heating or preheating air in residential and commercial buildings.

A standard solar hot water system is typically composed of solar collectors, heat storage vessel, piping, circulators, and controls. Systems are typically integrated to work alongside a conventional heating system that provides heat when solar resources are not sufficient. The solar collectors are usually placed on the roof of the building, oriented south, and tilted at the same angle as the site's latitude, to maximize the amount of solar radiation collected on a yearly basis.

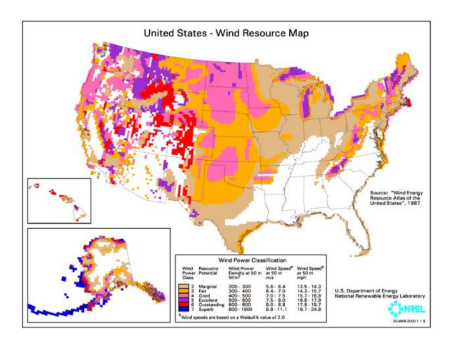
Several options exist for using active solar thermal systems for space heating. The most common method is called a passive solar hot water system involves using glazed collectors to heat a liquid held in a storage tank (similar to an active solar hot water system described above which requires pumping). The most practical system would transfer the heat from the panels to thermal storage tanks and then use the pre-heated water for domestic hot water production. DHW is presently produced by natural gas fired water heaters and, therefore, this measure would offer natural gas utility savings. Unfortunately, the amount of domestic hot water that is currently used by this school is very small. Installing a solar domestic hot water system is not recommended due to the limited amount of domestic hot water presently consumed by the school.

This measure is not recommended due to the relatively low domestic hot water usage.

#### 7.2 Wind Powered Turbines

Wind power is the conversion of kinetic energy from wind into mechanical power that is used to drive a generator which creates electricity by means of a wind turbine. A wind

turbine consists of rotor and blades connected to a gearbox and generator that are mounted onto a tower. Newer wind turbines also use advanced technology to generate electricity at a variety of frequencies depending on the wind speed, convert it to DC and then back to AC before sending it to the grid. Wind turbines range from 50 – 750 kW for utility scale turbines down to below 50 kW for residential use. On a scale of 1 (the lowest) to 7 (the highest), Class 3 and above (wind speeds of 13 mph or greater) are generally considered "good wind resource" according to the Wind Energy Development Programmatic EIS Information Center hosted by the Bureau of Land Management. According to the map below, published by NREL, Newark, NJ is classified as Class 1 at 50m, meaning the city would not be a good candidate for wind power.



This measure is not recommended.

#### 7.3 Combined Heat and Power Plant

Combined heat and power (CHP), cogeneration, is self-production of electricity on-site with beneficial recovery of the heat byproduct from the electrical generator. Common CHP equipment includes reciprocating engine-driven, micro turbines, steam turbines, and fuel cells. Typical CHP customers include industrial, commercial, institutional, educational institutions, and multifamily residential facilities. CHP systems that are commercially viable at the present time are sized approximately 50 kW and above, with numerous options in blocks grouped around 300 kW, 800 kW, 1,200 kW and larger. Typically, CHP systems are used to produce a portion of the electricity needed by a facility some or all of the time, with the balance of electric needs satisfied by purchase from the grid.

Any proposed CHP project will need to consider many factors, such as existing system load, use of thermal energy produced, system size, natural gas fuel availability, and proposed plant location. The building has sufficient need for electrical generation and the ability to use most of the thermal byproduct during the winter; however thermal

usage during the summer months does not exist. Thermal energy produced by the CHP plant in the warmer months will be wasted. An absorption chiller could be installed to utilize the heat to produce chilled water; however, there is no chilled water distribution system in the building. CHP is not recommended due to the building's limited summer thermal demand.

This measure is not recommended due to the absence of year-round thermal loads which are needed for efficiency CHP operation.

## 7.4 Demand Response Curtailment

Presently, electricity is delivered by PSE&G, which receives the electricity from regional power grid RFC. PSE&G is the regional transmission organization (RTO) that coordinates the movement of wholesale electricity in all or parts of 13 states and the District of Columbia including the State of New Jersey.

Utility Curtailment is an agreement with the utility provider's regional transmission organization and an approved Curtailment Service Provider (CSP) to shed electrical load by either turning major equipment off or energizing all or part of a facility utilizing an emergency generator; therefore, reducing the electrical demand on the utility grid. This program is to benefit the utility company during high demand periods and utility provider offers incentives to the CSP to participate in this program. Enrolling in the program will require program participants to drop electrical load or turn on emergency generators during high electrical demand conditions or during emergencies. Part of the program also will require that program participants reduce their required load or run emergency generators with notice to test the system.

A pre-approved CSP will require a minimum of 100 kW of load reduction to participate in any curtailment program. From January 2013 through December 2013 the following table summarizes the electricity load profile for the building.

# **Building Electric Load Profile**

			Onsite	
Peak Demand kW	Min Demand kW	Avg Demand kW	Generation Y/N	Eligible? Y/N
104.0	72.0	88.2	N	N

This measure is not recommended because the building does not have adequate load to meet the required minimum load reduction.

#### 8.0 CONCLUSIONS & RECOMMENDATIONS

The LGEA energy audit conducted by CHA for the building identified potential annual savings of \$25,899/yr with an overall payback of 8.6 years, if the recommended ECMs are implemented.

The potential annual energy and cost savings are shown in the following table.

Electric Savings (kWh)	Natural Gas Savings (therms)	Total Savings (\$)	Payback (years)
120,055	7,981	25,899	8.6

The following projects should be considered for implementation:

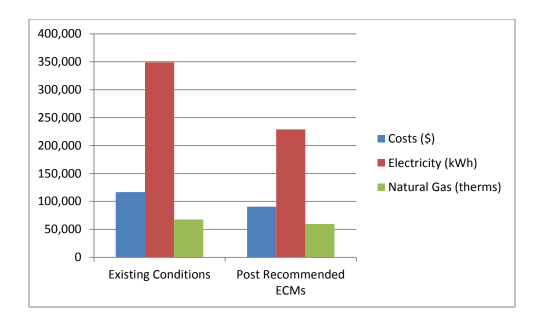
- Replace Door Sweeps and Seals
- Install Blown-In Insulation in Attic Space
- Install Window A/C Controller
- Install Basic Controls
- Install Vending Machine Controls
- Lighting Replacements with Controls (Occupancy Sensors)

The following alternative energy measures are recommended for further study:

• Photovoltaic (PV) Rooftop Solar Power Generation – 20.0 kW System

If NPS implements the recommended ECMs, energy savings would be as follows:

	Existing Conditions	Post Recommended ECMs	Percent Savings
Costs (\$)	116,665	90,766	22%
Electricity (kWh)	349,000	228,945	34%
Natural Gas (therms)	67,820	59,838	12%
Site EUI (kbtu/SF/Yr)	93.8	79.6	



Next Steps: This energy audit has identified several areas of potential energy savings. Newark Public Schools can use this information to pursue incentives offered by the NJBPU's NJ Clean Energy Program. Additional meetings will be scheduled with NPS staff members to review possible options.



Blended Consumpt Demand

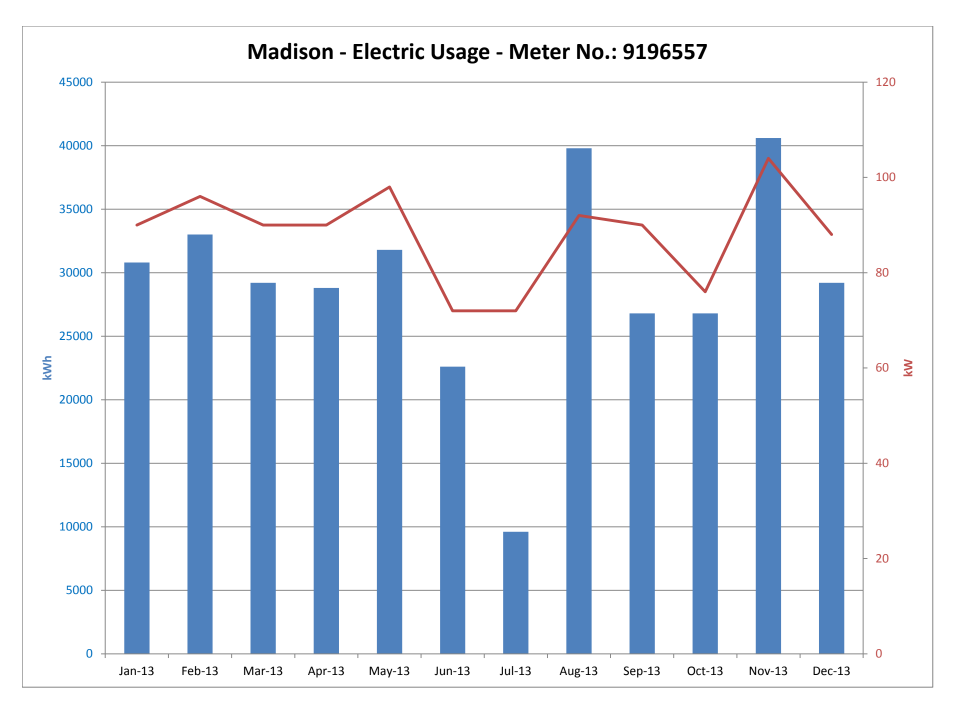
										Rate	ion Rate	Rate
Start Date	End Date	kWh	[	Demand Usage (KW)	Total Charge	Supply Charge	Delivery Charge	Demand Charge	Consumption (\$)	(\$/kWh)	(\$/kWh)	(\$/kW)
1/5/2012	2	2/2/2012	25400	78	4,685.00	0	818.75	330.45	4,354.55	0.18	0.17	4.24
2/3/2012	2	3/5/2012	29400	78	5,440.00	0	947	330.45	5109.55	0.19	0.17	4.24
3/6/2012	2	4/3/2012	28000	88	5,180.00	0	902.12	372.81	4807.19	0.19	0.17	4.24
4/4/2012	2	5/3/2012	23800	80	4,405.00	0	767.45	338.92	4066.08	0.19	0.17	4.24
5/4/2012	2	6/4/2012	25400	74	4,700.00	0	1,564.50	313.5	4,386.50	0.19	0.17	4.24
6/5/2012	2	8/1/2012	32400	72	6,614.48	3,568.18	2,436.24	610.06	6004.42	0.20	0.19	8.47
8/2/2012	2	12/3/2012	104400	92	15,644.66	9,838.75	4,331.61	1,474.30	14170.36	0.15	0.14	16.03
12/4/2012	2	1/3/2013	30600	88	4,157.45	2,759.63	1,024.64	373.18	3784.27	0.14	0.12	4.24
1/4/2013	3	2/1/2013	30800	90	4,228.19	2,794.06	1,048.89	385.24	3842.95	0.14	0.12	4.28
2/2/2013	3	3/5/2013	33000	96	4,502.85	3,030.95	1,060.97	410.93	4091.92	0.14	0.12	4.28
3/6/2013	3	4/4/2013	29200	90	4,096.92	2,772.39	939.28	385.25	3711.67	0.14	0.13	4.28
4/5/2013	3	5/3/2013	28800	90	4,106.31	2,794.59	926.47	385.25	3721.06	0.14	0.13	4.28
5/4/2013	3	6/5/2013	31800	98	5,502.33	3,064.41	2,018.43	419.49	5082.84	0.17	0.16	4.28
6/6/2013	3	7/3/2013	22600	72	4,202.05	2,401.12	1,492.73	308.2	3893.85	0.19	0.17	4.28
7/4/2013	3	8/2/2013	9600	72	2,714.26	1,440.52	965.54	308.2	2406.06	0.28	0.25	4.28
8/3/2013	3	9/3/2013	39800	92	6,336.87	3,593.94	2,349.12	393.81	5943.06	0.16	0.15	4.28
9/4/2013	3	10/2/2013	26800	90	3,721.85	2,420.04	916.56	385.25	3336.6	0.14	0.12	4.28
10/3/2013	3	11/1/2013	26800	76	3,664.48	2,420.04	919.12	325.32	3339.16	0.14	0.12	4.28
11/2/2013	3	12/3/2013	40600	104	5,501.54	3,666.18	1,390.19	445.17	5056.37	0.14	0.12	4.28
12/4/2013	3	1/3/2014	29200	88	4,009.21	2,636.76	995.77	376.68	3632.53	0.14	0.12	4.28

Madison		Start Date	End Date	Months
823 S. 16th St, 07108		1/5/2012	1/3/2014	23
Account Number	2147483647			_
Meter Number	9196557			

**ELECTRIC USAGE - MOST RECENT 12 MONTHS, PERIOD ENDING:** 

1/3/2014

ELECTRIC OSAGE - MOST RECEIVE 12 MONTHS, I ERROD ENDING:						
Total Usage	349,000	kwh				
<b>Total Charges</b>	\$52 <i>,</i> 587					
Blended Rate	\$0.15	\$/kWh				
<b>Consumption Rate</b>	\$0.14	\$/kWh				
<b>Demand Rate</b>	\$4.28	\$/kW				
Max Demand	104.0	kW				
Min Demand	72.0	kW				
Avg Demand	88.2	kW				



# Newark Public Schools LGEA CHA Project# 27999

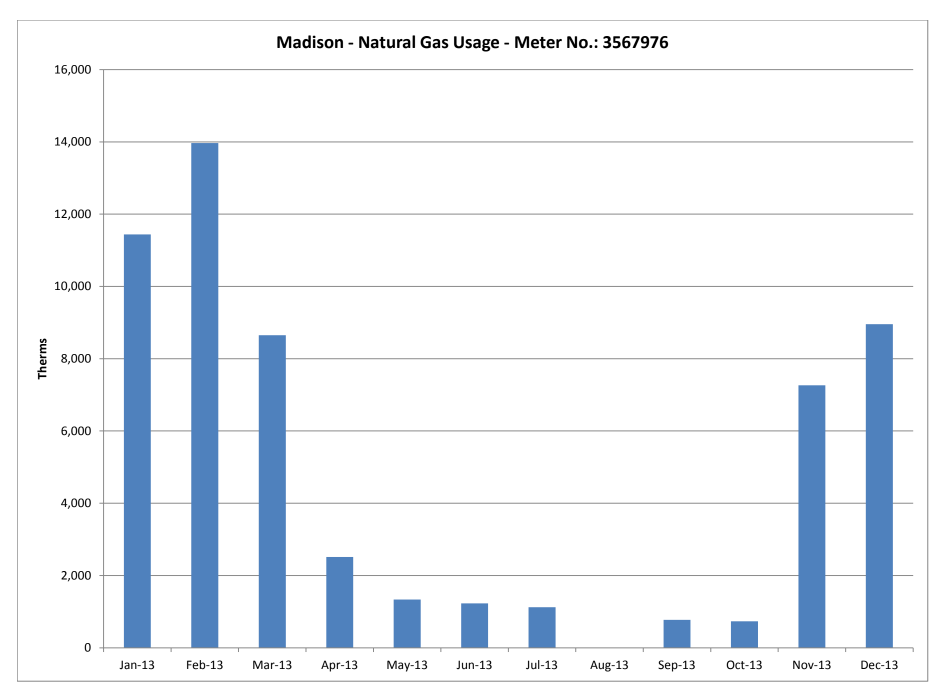
# **Madison - Natural Gas Usage**

47 Madison       6571472600       3567976       2/3/2012       3/5/2012       8,613.38       7,210.61       0.84         47 Madison       6571472600       3567976       3/6/2012       4/3/2012       2,834.78       1,819.34       0.64         47 Madison       6571472600       3567976       4/4/2012       5/3/2012       3,694.08       2,237.40       0.61         47 Madison       6571472600       3567976       5/4/2012       6/4/2012       470.07       382.09       0.81         47 Madison       6571472600       3567976       6/5/2012       8/30/2012       466.86       614.11       1.32         47 Madison       6571472600       3567976       8/31/2012       10/2/2012       180.56       219.76       1.22         47 Madison       6571472600       3567976       10/3/2012       12/3/2012       10,628.35       11,075.41       1.04         47 Madison       6571472600       3567976       12/4/2012       1/3/2013       8,939.45       8,731.61       0.98         47 Madison       6571472600       3567976       1/4/2013       2/1/2013       11,437.85       10,565.62       0.92         47 Madison       6571472600       3567976       2/2/2013       3/5/2013       13,9	Index No	Current Name	Acct	Meter	Start Date	End Date	Therms	Total Charge	\$/therm
47 Madison       6571472600       3567976       4/4/2012       5/3/2012       3,694.08       2,237.40       0.61         47 Madison       6571472600       3567976       5/4/2012       6/4/2012       470.07       382.09       0.81         47 Madison       6571472600       3567976       6/5/2012       8/30/2012       466.86       614.11       1.32         47 Madison       6571472600       3567976       8/31/2012       10/2/2012       180.56       219.76       1.22         47 Madison       6571472600       3567976       10/3/2012       12/3/2012       10,628.35       11,075.41       1.04         47 Madison       6571472600       3567976       12/4/2012       1/3/2013       8,939.45       8,731.61       0.98         47 Madison       6571472600       3567976       1/4/2013       2/1/2013       11,437.85       10,565.62       0.92         47 Madison       6571472600       3567976       2/2/2013       3/5/2013       13,969.00       13,091.51       0.94         47 Madison       6571472600       3567976       4/5/2013       5/3/2013       2,511.41       1,988.19       0.79         47 Madison       6571472600       3567976       5/4/2013       6/5/2013       1,		47 Madison	6571472600	3567976	2/3/2012	3/5/2012	8,613.38	7,210.61	0.84
47 Madison657147260035679765/4/20126/4/2012470.07382.090.8147 Madison657147260035679766/5/20128/30/2012466.86614.111.3247 Madison657147260035679768/31/201210/2/2012180.56219.761.2247 Madison6571472600356797610/3/201212/3/201210,628.3511,075.411.0447 Madison6571472600356797612/4/20121/3/20138,939.458,731.610.9847 Madison657147260035679761/4/20132/1/201311,437.8510,565.620.9247 Madison657147260035679762/2/20133/5/201313,969.0013,091.510.9447 Madison657147260035679763/6/20134/4/20138,650.806,178.020.7147 Madison657147260035679764/5/20135/3/20132,511.411,988.190.7947 Madison657147260035679765/4/20136/5/20131,335.511,145.970.8647 Madison657147260035679766/6/20137/3/20131,230.251,038.770.8447 Madison657147260035679766/5/20139/3/2013889.56971.861.0947 Madison657147260035679766/5/20139/3/2013889.56971.861.0947 Madison6571472600356797610/3/201311/1/2013733.922,319.743.1647 Madison657		47 Madison	6571472600	3567976	3/6/2012	4/3/2012	2,834.78	1,819.34	0.64
47 Madison       6571472600       3567976       6/5/2012       8/30/2012       466.86       614.11       1.32         47 Madison       6571472600       3567976       8/31/2012       10/2/2012       180.56       219.76       1.22         47 Madison       6571472600       3567976       10/3/2012       12/3/2012       10,628.35       11,075.41       1.04         47 Madison       6571472600       3567976       12/4/2012       1/3/2013       8,939.45       8,731.61       0.98         47 Madison       6571472600       3567976       1/4/2013       2/1/2013       11,437.85       10,565.62       0.92         47 Madison       6571472600       3567976       2/2/2013       3/5/2013       13,969.00       13,091.51       0.94         47 Madison       6571472600       3567976       3/6/2013       4/4/2013       8,650.80       6,178.02       0.71         47 Madison       6571472600       3567976       4/5/2013       5/3/2013       2,511.41       1,988.19       0.79         47 Madison       6571472600       3567976       5/4/2013       6/5/2013       1,335.51       1,145.97       0.86         47 Madison       6571472600       3567976       7/4/2013       8/2/2013 <t< td=""><td></td><td>47 Madison</td><td>6571472600</td><td>3567976</td><td>4/4/2012</td><td>5/3/2012</td><td>3,694.08</td><td>2,237.40</td><td>0.61</td></t<>		47 Madison	6571472600	3567976	4/4/2012	5/3/2012	3,694.08	2,237.40	0.61
47 Madison       6571472600       3567976       8/31/2012       10/2/2012       180.56       219.76       1.22         47 Madison       6571472600       3567976       10/3/2012       12/3/2012       10,628.35       11,075.41       1.04         47 Madison       6571472600       3567976       12/4/2012       1/3/2013       8,939.45       8,731.61       0.98         47 Madison       6571472600       3567976       1/4/2013       2/1/2013       11,437.85       10,565.62       0.92         47 Madison       6571472600       3567976       2/2/2013       3/5/2013       13,969.00       13,091.51       0.94         47 Madison       6571472600       3567976       3/6/2013       4/4/2013       8,650.80       6,178.02       0.71         47 Madison       6571472600       3567976       4/5/2013       5/3/2013       2,511.41       1,988.19       0.79         47 Madison       6571472600       3567976       5/4/2013       6/5/2013       1,335.51       1,145.97       0.86         47 Madison       6571472600       3567976       6/6/2013       7/3/2013       1,230.25       1,038.77       0.84         47 Madison       6571472600       3567976       6/5/2013       9/3/2013		47 Madison	6571472600	3567976	5/4/2012	6/4/2012	470.07	382.09	0.81
47 Madison       6571472600       3567976       10/3/2012       12/3/2012       10,628.35       11,075.41       1.04         47 Madison       6571472600       3567976       12/4/2012       1/3/2013       8,939.45       8,731.61       0.98         47 Madison       6571472600       3567976       1/4/2013       2/1/2013       11,437.85       10,565.62       0.92         47 Madison       6571472600       3567976       2/2/2013       3/5/2013       13,969.00       13,091.51       0.94         47 Madison       6571472600       3567976       3/6/2013       4/4/2013       8,650.80       6,178.02       0.71         47 Madison       6571472600       3567976       4/5/2013       5/3/2013       2,511.41       1,988.19       0.79         47 Madison       6571472600       3567976       5/4/2013       6/5/2013       1,335.51       1,145.97       0.86         47 Madison       6571472600       3567976       6/6/2013       7/3/2013       1,230.25       1,038.77       0.84         47 Madison       6571472600       3567976       6/5/2013       9/3/2013       889.56       971.86       1.09         47 Madison       6571472600       3567976       6/5/2013       9/3/2013       <		47 Madison	6571472600	3567976	6/5/2012	8/30/2012	466.86	614.11	1.32
47 Madison       6571472600       3567976       12/4/2012       1/3/2013       8,939.45       8,731.61       0.98         47 Madison       6571472600       3567976       1/4/2013       2/1/2013       11,437.85       10,565.62       0.92         47 Madison       6571472600       3567976       2/2/2013       3/5/2013       13,969.00       13,091.51       0.94         47 Madison       6571472600       3567976       3/6/2013       4/4/2013       8,650.80       6,178.02       0.71         47 Madison       6571472600       3567976       4/5/2013       5/3/2013       2,511.41       1,988.19       0.79         47 Madison       6571472600       3567976       5/4/2013       6/5/2013       1,335.51       1,145.97       0.86         47 Madison       6571472600       3567976       6/6/2013       7/3/2013       1,230.25       1,038.77       0.84         47 Madison       6571472600       3567976       7/4/2013       8/2/2013       1,124.98       931.56       0.83         47 Madison       6571472600       3567976       6/5/2013       9/3/2013       889.56       971.86       1.09         47 Madison       6571472600       3567976       10/3/2013       11/2/2013       7		47 Madison	6571472600	3567976	8/31/2012	10/2/2012	180.56	219.76	1.22
47 Madison       6571472600       3567976       1/4/2013       2/1/2013       11,437.85       10,565.62       0.92         47 Madison       6571472600       3567976       2/2/2013       3/5/2013       13,969.00       13,091.51       0.94         47 Madison       6571472600       3567976       3/6/2013       4/4/2013       8,650.80       6,178.02       0.71         47 Madison       6571472600       3567976       4/5/2013       5/3/2013       2,511.41       1,988.19       0.79         47 Madison       6571472600       3567976       5/4/2013       6/5/2013       1,335.51       1,145.97       0.86         47 Madison       6571472600       3567976       6/6/2013       7/3/2013       1,230.25       1,038.77       0.84         47 Madison       6571472600       3567976       7/4/2013       8/2/2013       1,124.98       931.56       0.83         47 Madison       6571472600       3567976       6/5/2013       9/3/2013       889.56       971.86       1.09         47 Madison       6571472600       3567976       10/3/2013       11/1/2013       733.92       2,319.74       3.16         47 Madison       6571472600       3567976       10/3/2013       11/2/2013       7,		47 Madison	6571472600	3567976	10/3/2012	12/3/2012	10,628.35	11,075.41	1.04
47 Madison       6571472600       3567976       2/2/2013       3/5/2013       13,969.00       13,091.51       0.94         47 Madison       6571472600       3567976       3/6/2013       4/4/2013       8,650.80       6,178.02       0.71         47 Madison       6571472600       3567976       4/5/2013       5/3/2013       2,511.41       1,988.19       0.79         47 Madison       6571472600       3567976       5/4/2013       6/5/2013       1,335.51       1,145.97       0.86         47 Madison       6571472600       3567976       6/6/2013       7/3/2013       1,230.25       1,038.77       0.84         47 Madison       6571472600       3567976       7/4/2013       8/2/2013       1,124.98       931.56       0.83         47 Madison       6571472600       3567976       6/5/2013       9/3/2013       889.56       971.86       1.09         47 Madison       6571472600       3567976       9/4/2013       10/2/2013       774.26       657.28       0.85         47 Madison       6571472600       3567976       10/3/2013       11/1/2013       733.92       2,319.74       3.16         47 Madison       6571472600       3567976       11/2/2013       12/3/2013       7,266.0		47 Madison	6571472600	3567976	12/4/2012	1/3/2013	8,939.45	8,731.61	0.98
47 Madison       6571472600       3567976       3/6/2013       4/4/2013       8,650.80       6,178.02       0.71         47 Madison       6571472600       3567976       4/5/2013       5/3/2013       2,511.41       1,988.19       0.79         47 Madison       6571472600       3567976       5/4/2013       6/5/2013       1,335.51       1,145.97       0.86         47 Madison       6571472600       3567976       6/6/2013       7/3/2013       1,230.25       1,038.77       0.84         47 Madison       6571472600       3567976       7/4/2013       8/2/2013       1,124.98       931.56       0.83         47 Madison       6571472600       3567976       6/5/2013       9/3/2013       889.56       971.86       1.09         47 Madison       6571472600       3567976       9/4/2013       10/2/2013       774.26       657.28       0.85         47 Madison       6571472600       3567976       10/3/2013       11/1/2013       733.92       2,319.74       3.16         47 Madison       6571472600       3567976       11/2/2013       12/3/2013       7,266.04       7,390.99       1.02		47 Madison	6571472600	3567976	1/4/2013	2/1/2013	11,437.85	10,565.62	0.92
47 Madison       6571472600       3567976       4/5/2013       5/3/2013       2,511.41       1,988.19       0.79         47 Madison       6571472600       3567976       5/4/2013       6/5/2013       1,335.51       1,145.97       0.86         47 Madison       6571472600       3567976       6/6/2013       7/3/2013       1,230.25       1,038.77       0.84         47 Madison       6571472600       3567976       7/4/2013       8/2/2013       1,124.98       931.56       0.83         47 Madison       6571472600       3567976       6/5/2013       9/3/2013       889.56       971.86       1.09         47 Madison       6571472600       3567976       9/4/2013       10/2/2013       774.26       657.28       0.85         47 Madison       6571472600       3567976       10/3/2013       11/1/2013       733.92       2,319.74       3.16         47 Madison       6571472600       3567976       11/2/2013       12/3/2013       7,266.04       7,390.99       1.02		47 Madison	6571472600	3567976	2/2/2013	3/5/2013	13,969.00	13,091.51	0.94
47 Madison       6571472600       3567976       5/4/2013       6/5/2013       1,335.51       1,145.97       0.86         47 Madison       6571472600       3567976       6/6/2013       7/3/2013       1,230.25       1,038.77       0.84         47 Madison       6571472600       3567976       7/4/2013       8/2/2013       1,124.98       931.56       0.83         47 Madison       6571472600       3567976       6/5/2013       9/3/2013       889.56       971.86       1.09         47 Madison       6571472600       3567976       9/4/2013       10/2/2013       774.26       657.28       0.85         47 Madison       6571472600       3567976       10/3/2013       11/1/2013       733.92       2,319.74       3.16         47 Madison       6571472600       3567976       11/2/2013       12/3/2013       7,266.04       7,390.99       1.02		47 Madison	6571472600	3567976	3/6/2013	4/4/2013	8,650.80	6,178.02	0.71
47 Madison       6571472600       3567976       6/6/2013       7/3/2013       1,230.25       1,038.77       0.84         47 Madison       6571472600       3567976       7/4/2013       8/2/2013       1,124.98       931.56       0.83         47 Madison       6571472600       3567976       6/5/2013       9/3/2013       889.56       971.86       1.09         47 Madison       6571472600       3567976       9/4/2013       10/2/2013       774.26       657.28       0.85         47 Madison       6571472600       3567976       10/3/2013       11/1/2013       733.92       2,319.74       3.16         47 Madison       6571472600       3567976       11/2/2013       12/3/2013       7,266.04       7,390.99       1.02		47 Madison	6571472600	3567976	4/5/2013	5/3/2013	2,511.41	1,988.19	0.79
47 Madison       6571472600       3567976       7/4/2013       8/2/2013       1,124.98       931.56       0.83         47 Madison       6571472600       3567976       6/5/2013       9/3/2013       889.56       971.86       1.09         47 Madison       6571472600       3567976       9/4/2013       10/2/2013       774.26       657.28       0.85         47 Madison       6571472600       3567976       10/3/2013       11/1/2013       733.92       2,319.74       3.16         47 Madison       6571472600       3567976       11/2/2013       12/3/2013       7,266.04       7,390.99       1.02		47 Madison	6571472600	3567976	5/4/2013	6/5/2013	1,335.51	1,145.97	0.86
47 Madison       6571472600       3567976       6/5/2013       9/3/2013       889.56       971.86       1.09         47 Madison       6571472600       3567976       9/4/2013       10/2/2013       774.26       657.28       0.85         47 Madison       6571472600       3567976       10/3/2013       11/1/2013       733.92       2,319.74       3.16         47 Madison       6571472600       3567976       11/2/2013       12/3/2013       7,266.04       7,390.99       1.02		47 Madison	6571472600	3567976	6/6/2013	7/3/2013	1,230.25	1,038.77	0.84
47 Madison       6571472600       3567976       9/4/2013       10/2/2013       774.26       657.28       0.85         47 Madison       6571472600       3567976       10/3/2013       11/1/2013       733.92       2,319.74       3.16         47 Madison       6571472600       3567976       11/2/2013       12/3/2013       7,266.04       7,390.99       1.02		47 Madison	6571472600	3567976	7/4/2013	8/2/2013	1,124.98	931.56	0.83
47 Madison       6571472600       3567976       10/3/2013       11/1/2013       733.92       2,319.74       3.16         47 Madison       6571472600       3567976       11/2/2013       12/3/2013       7,266.04       7,390.99       1.02		47 Madison	6571472600	3567976	6/5/2013	9/3/2013	889.56	971.86	1.09
47 Madison 6571472600 3567976 11/2/2013 12/3/2013 7,266.04 7,390.99 1.02		47 Madison	6571472600	3567976	9/4/2013	10/2/2013	774.26	657.28	0.85
		47 Madison	6571472600	3567976	10/3/2013	11/1/2013	733.92	2,319.74	3.16
47 Madison 6571472600 3567976 12/4/2013 1/3/2014 8 956 58 9 066 90 1 01		47 Madison	6571472600	3567976	11/2/2013	12/3/2013	7,266.04	7,390.99	1.02
1. (100.30) 330.30 12/4/2013 1/3/2014 0,330.30 3,000.30 1.01		47 Madison	6571472600	3567976	12/4/2013	1/3/2014	8,956.58	9,066.90	1.01

Madison		Start Date	End Date	# Months
Account Number	6571472600	2/3/2012	1/3/2014	23
Meter Number	3567976			

## NATURAL GAS USAGE - MOST RECENT 12 MONTHS, PERIOD ENDING: 1/3/2014

Annual Usage	67,820 <b>Therms</b>	$\neg$
Annual Cost	\$64,078	
Rate	\$0.94 <b>\$/Therm</b>	Bill missing. Two month average used



# Newark Public Schools LGEA CHA Project# 27999

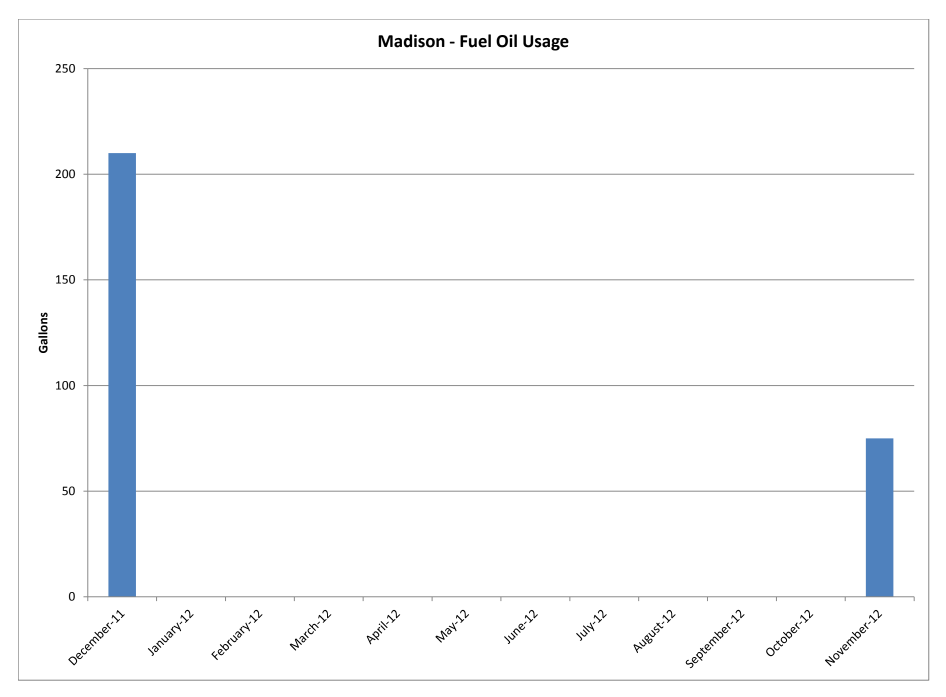
# Madison - Fuel Oil Usage

Index No	Current Name	Address NJIT PSS	Ticket Number	Delivery Date	Gallons	Delivery \$	\$/Gallon
47	Madison	823 S. 16th St, 07108	74765665	12/23/2011	210	633	3 3.01
47	Madison	823 S. 16th St, 07108	74789895	11/6/2012	75	5 250	0 3.33
	Madison		Start Date	End Date	# Months	7	
	Address	823 S. 16th St, 07108	12/23/2011	11/6/2012	10	)	

## FUEL OIL USAGE - MOST RECENT 12 MONTHS, PERIOD ENDING:

11/6/2012
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OLL GIE GSAGE MOST RECEIT 12 MOTTINS, I ERROD ERDING.					
Annual Usage	285 Gallons				
Annual Cost	\$883				
Rate	\$3.10 <b>\$/Gallon</b>				



# PSE&G ELECTRIC SERVICE TERRITORY Last Updated: 10/24/12

# $*\underline{CUSTOMER\ CLASS} - R - RESIDENTIAL\ C - COMMERCIAL\ I - INDUSTRIAL$

Supplier	Telephone	*Customer
**	& Web Site	Class
AEP Energy, Inc.	(866) 258-3782	C/I
309 Fellowship Road, Fl. 2		
Mount Laurel, NJ 08054	www.aepenergy.com	ACTIVE
Alpha Gas and Electric, LLC	(855) 553-6374	R/C
641 5 <sup>th</sup> Street		
Lakewood, NJ 08701	www.alphagasandelectric.com	ACTIVE
Ambit Northeast, LLC	(877)-30-AMBIT	R/C
103 Carnegie Center	(877) 302-6248	
Suite 300		
Princeton, NJ 08540	www.ambitenergy.com	ACTIVE
American Powernet	(877) 977-2636	C
Management, LP		
437 North Grove St.	www.americanpowernet.com	ACTIVE
Berlin, NJ 08009		
Amerigreen Energy, Inc.	888-423-8357	R/C
1463 Lamberton Road		
Trenton, NJ 08611	www.amerigreen.com	ACTIVE
AP Gas & Electric, LLC	(855) 544-4895	R/C/I
10 North Park Place, Suite 420		
Morristown, NJ 07960	www.apge.com	ACTIVE
Astral Energy LLC	(201) 384-5552	R/C/I
16 Tyson Place		
Bergenfield, NJ 07621	www.astralenergyllc.com	ACTIVE
Barclays Capital Services,	(888) 978-9974	C
Inc.		
70 Hudson Street		ACTIVE
Jersey City, NJ 07302-4585	www.group.barclays.com	
BBPC, LLC d/b/a Great	(888) 651-4121	C/I
Eastern Energy		
116 Village Blvd. Suite 200	www.greateasternenergy.com	
Princeton, NJ 08540		ACTIVE
Champion Energy Services,	(877) 653-5090	R/C/I
LLC		
72 Avenue L		ACTIVE
Newark, NJ 07105	www.championenergyservices.com	

Choice Energy, LLC	888-565-4490	R/C
4257 US Highway 9, Suite 6C Freehold, NJ 07728	www.4choiceenergy.com	ACTIVE
Clearview Electric, Inc.	(888) CLR-VIEW	R/C/I
505 Park Drive Woodbury, NJ 08096	(800) 746-4702 www.clearviewenergy.com	ACTIVE
Commerce Energy, Inc.	1-866-587-8674	R
7 Cedar Terrace Ramsey, NJ 07446	www.commerceenergy.com	ACTIVE
ConEdison Solutions Cherry Tree Corporate Center 535 State Highway Suite 180	(888) 665-0955	C/I ACTIVE
Cherry Hill, NJ 08002	www.conedsolutions.com	ACTIVE
Constellation NewEnergy,	(866) 237-7693	R/C/I
Inc. 900A Lake Street, Suite 2 Ramsey, NJ 07446	www.constellation.com	ACTIVE
Constellation Energy	(877) 997-9995	R
900A Lake Street, Suite 2 Ramsey, NJ 07446	www.constellation.com	ACTIVE
Credit Suisse, (USA) Inc.	(212) 538-3124	С
700 College Road East Princeton, NJ 08450	www.creditsuisse.com	ACTIVE
Direct Energy Business, LLC	(888) 925-9115	C/I
120 Wood Avenue, Suite 611 Iselin, NJ 08830	www.directenergybusiness.com	ACTIVE
Direct Energy Services, LLC	(866) 348-4193	R
120 Wood Avenue, Suite 611 Iselin, NJ 08830	www.directenergy.com	ACTIVE
Discount Energy Group,	(800) 282-3331	R/C
LLC 811 Church Road, Suite 149 Cherry Hill, New Jersey 08002	www.discountenergygroup.com	ACTIVE
Dominion Retail, Inc.	(866) 275-4240	R/C
d/b/a Dominion Energy Solutions 395 Route #70 West Suite 125		ACTIVE
Lakewood, NJ 08701	www.dom.com/products	ACTIVE

DTE Energy Supply, Inc.	(877) 332-2450	C/I
One Gateway Center,		
Suite 2600 Newark, NJ 07102	www.dtesupply.com	ACTIVE
Energy.me Midwest LLC	(855) 243-7270	R/C/I
90 Washington Blvd	(600) 2.0 , 2.0	10 0/1
Bedminster, NJ 07921	www.energy.me	ACTIVE
Energy Plus Holdings LLC	(877) 866-9193	R/C
309 Fellowship Road		
East Gate Center, Suite 200		
Mt. Laurel, NJ 08054	www.energypluscompany.com	ACTIVE
Ethical Electric Benefit Co.	(888) 444-9452	R/C
<b>d/b/a Ethical Electric</b> 100 Overlook Center, 2 <sup>nd</sup> Fl.	www.ethicalelectric.com	ACTIVE
Princeton, NJ 08540	<u>www.euncalelectric.com</u>	ACTIVE
FirstEnergy Solutions	(800) 977-0500	C/I
300 Madison Avenue	(000) 511 0000	0,1
Morristown, NJ 07962	www.fes.com	ACTIVE
Gateway Energy Services	(800) 805-8586	R/C/I
Corp.		
44 Whispering Pines Lane		ACTIVE
Lakewood, NJ 08701	www.gesc.com	
GDF SUEZ Energy	(866) 999-8374	C/I
Resources NA, Inc.		
333 Thornall Street Sixth Floor		
Edison, NJ 08837	www.gdfsuezenergyresources.com	ACTIVE
Glacial Energy of New	(888) 452-2425	C/I
Jersey, Inc.		
75 Route 15 Building E		
Lafayette, NJ 07848	www.glacialenergy.com	ACTIVE
Global Energy Marketing	(800) 542-0778	C/I
LLC	www.clab.clm.com	A CUDINATE
129 Wentz Avenue Springfield, NJ 07081	www.globalp.com	ACTIVE
	(0.65) 7.67 5010	0.7
Green Mountain Energy Company	(866) 767-5818	C/I
211 Carnegie Center Drive	www.greenmountain.com/commercial-	
Princeton, NJ 08540	home	ACTIVE
1111100011, 113 00570	Home	MOTIVE

Hess Corporation	(800) 437-7872	C/I
1 Hess Plaza Woodbridge, NJ 07095	www.hess.com	ACTIVE
HIKO Energy, LLC	(888) 264-4908	R/C
655 Suffern Road Teaneck, NJ 07666	www.hikoenergy.com	ACTIVE
HOP Energy, LLC d/b/a Metro Energy, HOP Fleet Fueling, HOP Energy Fleet Fueling 1011 Hudson Avenue Ridgefield, NJ 07657	(877) 390-7155 www.hopenergy.com	R/C/I ACTIVE
Hudson Energy Services,	(877) Hudson 9	С
LLC 7 Cedar Street Ramsey, New Jersey 07446	www.hudsonenergyservices.com	ACTIVE
IDT Energy, Inc. 550 Broad Street	(877) 887-6866	R/C
Newark, NJ 07102	www.idtenergy.com	ACTIVE
Independence Energy Group, LLC	(877) 235-6708	R/C
3711 Market Street, 10 <sup>th</sup> Fl. Philadelphia, PA 19104	www.chooseindependence.com	ACTIVE
Integrys Energy Services, Inc.	(877) 763-9977	C/I
99 Wood Ave, South, Suite 802 Iselin, NJ 08830	www.integrysenergy.com	ACTIVE
Keil & Sons, Inc. d/b/a Systrum Energy	(877) 797-8786	R/C/I
1 Bergen Blvd. Fairview, NJ 07022	www.systrumenergy.com	ACTIVE
Liberty Power Delaware, LLC	(866) 769-3799	C/I
1973 Highway 34, Suite 211 Wall, NJ 07719	www.libertypowercorp.com	ACTIVE
Liberty Power Holdings, LLC	(866) 769-3799	C/I
1973 Highway 34, Suite 211 Wall, NJ 07719	www.libertypowercorp.com	ACTIVE

<b>Linde Energy Services</b>	(800) 247-2644	C/I
575 Mountain Avenue Murray Hill, NJ 07974	www.linde.com	ACTIVE
Marathon Power LLC 302 Main Street	( 888) 779-7255	R/C/I
Paterson, NJ 07505	www.mecny.com	ACTIVE
MXenergy Electric Inc.	(800) 785-4374	R/C/I
900 Lake Street Ramsey, NJ 07446	www.mxenergy.com	ACTIVE
NATGASCO, Inc.	(973) 678-1800 x. 251	R/C
532 Freeman St. Orange, NJ 07050	www.supremeenergyinc.com	ACTIVE
NextEra Energy Services	(877) 528-2890 Commercial	R/C/I
New Jersey, LLC 651 Jernee Mill Road	(800) 882-1276 Residential	
Sayreville, NJ 08872	www.nexteraenergyservices.com	ACTIVE
New Jersey Gas & Electric	(866) 568-0290	R/C
1 Bridge Plaza fl. 2 Fort Lee, NJ 07024	www.NJGandE.com	ACTIVE
Noble Americas Energy	(877) 273-6772	C/I
Solutions	(6/1) 2/3 3/12	
The Mac-Cali Building 581 Main Street, 8th Floor	www.noblesolutions.com	ACTIVE
Woodbridge, NJ 07095	www.nobiesofutions.com	ACTIVE
North American Power and	(888) 313-9086	R/C/I
Gas, LLC		
222 Ridgedale Avenue Cedar Knolls, NJ 07927	www.napower.com	ACTIVE
Palmco Power NJ, LLC	(877) 726-5862	R/C/I
One Greentree Centre		
10,000 Lincoln Drive East, Suite 201		
Marlton, NJ 08053	www.PalmcoEnergy.com	ACTIVE
Pepco Energy Services, Inc.	(800) ENERGY-9 (363-7499)	C/I
112 Main St. Lebanon, NJ 08833	www.pepco-services.com	ACTIVE
Plymouth Rock Energy, LLC	(855) 32-POWER (76937)	R/C/I
338 Maitland Avenue		
Teaneck, NJ 07666	www.plymouthenergy.com	ACTIVE

PPL Energy Plus, LLC 811 Church Road	(800) 281-2000	C/I
Cherry Hill, NJ 08002	www.pplenergyplus.com	ACTIVE
Public Power & Utility of New Jersey, LLC 39 Old Ridgebury Rd. Suite 14 Danbury, CT 06810	(888) 354-4415 www.ppandu.com	R/C/I ACTIVE
Reliant Energy 211 Carnegie Center Princeton, NJ 08540	(877) 297-3795 (877) 297-3780 www.reliant.com/pjm	R/C/I ACTIVE
ResCom Energy LLC 18C Wave Crest Ave. Winfield Park, NJ 07036	(888) 238-4041 http://rescomenergy.com	R/C/I ACTIVE
Respond Power LLC 10 Regency CT Lakewood, NJ 08701	(877) 973-7763 <u>www.respondpower.com</u>	R/C/I ACTIVE
South Jersey Energy Company 1 South Jersey Plaza, Route 54 Folsom, NJ 08037	(800) 266-6020  www.southjerseyenergy.com	C/I ACTIVE
Sperian Energy Corp. 1200 Route 22 East, Suite 2000 Bridgewater, NJ 08807	(888) 682-8082	R/C/I ACTIVE
S.J. Energy Partners, Inc. 208 White Horse Pike, Suite 4 Barrington, N.J. 08007	(800) 695-0666 <u>www.sjnaturalgas.com</u>	R/C ACTIVE
Spark Energy, L.P. 2105 CityWest Blvd., Ste 100 Houston, Texas 77042	(800) 441-7514 <u>www.sparkenergy.com</u>	R/C/I ACTIVE
Sprague Energy Corp. 12 Ridge Road Chatham Township, NJ 07928	(800) 225-1560 www.spragueenergy.com	C/I ACTIVE
Starion Energy PA Inc. 101 Warburton Avenue Hawthorne, NJ 07506	(800) 600-3040 www.starionenergy.com	R/C/I ACTIVE
Stream Energy 309 Fellowship Rd., Suite 200 Mt. Laurel, NJ 08054	(877) 39-8150 www.streamenergy.net	R ACTIVE

UGI Energy Services, Inc.	(856) 273-9995	C/I
d/b/a GASMARK		
224 Strawbridge Drive		
Suite 107		
Moorestown, NJ 08057	www.ugienergyservices.com	ACTIVE
Verde Energy USA, Inc.	(800) 388-3862	R/C/I
50 East Palisades Avenue		
Englewood, NJ 07631	www.lowcostpower.com	ACTIVE
Viridian Energy	(866) 663-2508	R/C/I
2001 Route 46, Waterview		
Plaza		
Suite 310		
Parsippany, NJ 07054	www.viridian.com	ACTIVE
Xoom Energy New Jersey,	(888) 997-8979	R/C/I
LLC		
744 Broad Street		
Newark, NJ 07102	www.xoomenergy.com	ACTIVE
YEP Energy	(855) 363-7736	R/C/I
89 Headquarters Plaza North		
#1463		
Morristown, NJ 07960	www.yepenergyNJ.com	ACTIVE
Your Energy Holdings, LLC	(855) 732-2493	R/C/I
One International Boulevard		
Suite 400		
Mahwah, NJ 07495-0400	www.thisisyourenergy.com	ACTIVE

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# PSE&G GAS SERVICE TERRITORY Last Updated: 10/24/12

# $*\underline{CUSTOMER\ CLASS} - R - RESIDENTIAL\ C - COMMERCIAL\ I - INDUSTRIAL$

Supplier	Telephone & Web Site	*Customer Class
Ambit Northeast, LLC 103 Carnegie Center Suite 300	(877)-30-AMBIT (877) 302-6248	R/C
Princeton, NJ 08540	www.ambitenergy.com	ACTIVE
Astral Energy LLC 16 Tyson Place Bergenfield, NJ 07621	888-850-1872 www.astralenergyllc.com	R/C/I ACTIVE
BBPC, LLC Great Eastern Energy 116 Village Blvd. Suite 200	888-651-4121	C/I
Princeton, NJ 08540	www.greateasternenergy.com	ACTIVE
Clearview Electric Inc. d/b/a Clearview Gas 1744 Lexington Ave.	800-746-4720	R/C
Pennsauken, NJ 08110	www.clearviewenergy.com	ACTIVE
Colonial Energy, Inc. 83 Harding Road	845-429-3229	C/I
Wyckoff, NJ 07481	www.colonialgroupinc.com	ACTIVE
Commerce Energy, Inc. 7 Cedar Terrace	(888) 817-8572	R
Ramsey, NJ 07746	www.commerceenergy.com	ACTIVE
Compass Energy Services, Inc. 1085 Morris Avenue, Suite 150 Union, NJ 07083	866-867-8328 908-638-6605 <u>www.compassenergy.net</u>	C/I ACTIVE
ConocoPhillips Company 224 Strawbridge Drive, Suite 107	800-646-4427	C/I
Moorestown, NJ 08057	www.conocophillips.com	ACTIVE
Consolidated Edison Energy, Inc. d/b/a Con Edison Solutions 535 State Highway 38, Suite 140	888-686-1383 x2130 www.conedenergy.com	
Cherry Hill, NJ 08002	www.concucrergy.com	

Consolidated Edison Solutions, Inc.	888-665-0955	C/I
Cherry Tree Corporate Center 535 State Highway 38, Suite 140 Cherry Hill, NJ 08002	www.conedsolutions.com	ACTIVE
Constellation NewEnergy-Gas	(800) 900-1982	C/I
Division, LLC 900A Lake Street, Suite 2 Ramsey, NJ 07466	www.constellation.com	ACTIVE
Direct Energy Business, LLC	888-925-9115	C/I
120 Wood Avenue, Suite 611 Iselin, NJ 08830	www.directenergy.com	ACTIVE
Direct Energy Services, LLP	866-348-4193	R
120 Wood Avenue, Suite 611 Iselin, NJ 08830	www.directenergy.com	ACTIVE
Gateway Energy Services Corp.	800-805-8586	R/C/I
44 Whispering Pines Lane Lakewood, NJ 08701	www.gesc.com	ACTIVE
UGI Energy Services, Inc.	856-273-9995	C/I
d/b/a GASMARK 224 Strawbridge Drive, Suite 107 Moorestown, NJ 08057	www.ugienergyservices.com	ACTIVE
Global Energy Marketing, LLC	800-542-0778	C/I
129 Wentz Avenue Springfield, NJ 07081	www.globalp.com	ACTIVE
Great Eastern Energy	888-651-4121	C/I
116 Village Blvd., Suite 200 Princeton, NJ 08540	www.greateastern.com	ACTIVE
Greenlight Energy	718-204-7467	С
330 Hudson Street, Suite 4 Hoboken, NJ 07030	www.greenlightenergy.us	ACTIVE
Hess Energy, Inc.	800-437-7872	C/I
One Hess Plaza Woodbridge, NJ 07095	www.hess.com	ACTIVE
Hess Small Business Services, LLC One Hess Plaza	888-494-4377	C/I
Woodbridge, NJ 07095	www.hessenergy.com	ACTIVE
HIKO Energy, LLC 655 Suffern Road	(888) 264-4908	R/C
Teaneck, NJ 07666	www.hikoenergy.com	ACTIVE

Hudson Energy Services, LLC 7 Cedar Street	877- Hudson 9	C
Ramsey, NJ 07446	www.hudsonenergyservices.com	ACTIVE
IDT Energy, Inc.	877-887-6866	R/C
550 Broad Street Newark, NJ 07102	www.idtenergy.com	ACTIVE
Integrys Energy Services – Natural Gas, LLC	800-536-0151	C/I
99 Wood Avenue South		
Suite #802 Iselin, NJ 08830	www.integrysenergy.com	ACTIVE
Intelligent Energy	800-927-9794	R/C/I
2050 Center Avenue, Suite 500 Fort Lee, NJ 07024	www.intelligentenergy.org	ACTIVE
Keil & Sons, Inc.	1-877-797-8786	R/C/I
d/b/a Systrum Energy 1 Bergen Blvd.		
Fairview, NJ 07022	www.systrumenergy.com	ACTIVE
Major Energy Services, LLC 10 Regency CT	888-625-6760	R/C/I
Lakewood, NJ 08701	www.majorenergy.com	ACTIVE
Marathon Power LLC	888-779-7255	R/C/I
302 Main Street Paterson, NJ 07505	www.mecny.com	ACTIVE
Metromedia Energy, Inc.	800-828-9427	С
6 Industrial Way Eatontown, NJ 07724	www.metromediaenergy.com	ACTIVE
Metro Energy Group, LLC	888-53-Metro	R/C
14 Washington Place Hackensack, NJ 07601	www.metroenergy.com	ACTIVE
MxEnergy, Inc.	800-758-4374	R/C/I
900 Lake Street Ramsey, NJ 07446	www.mxenergy.com	ACTIVE
NATGASCO (Mitchell Supreme) 532 Freeman Street	800-840-4GAS	С
Orange, NJ 07050	www.natgasco.com	ACTIVE
New Energy Services LLC	800-660-3643	R/C/I
101 Neptune Avenue Deal, New Jersey 07723	www.newenergyservicesllc.com	ACTIVE

New Jersey Gas & Electric	866-568-0290	R/C
1 Bridge Plaza, Fl. 2 Fort Lee, NJ 07024	www.NJGandE.com	ACTIVE
Noble Americas Energy Solutions The Mac-Cali Building 581 Main Street, 8th fl.	877-273-6772	C/I
Woodbridge, NJ 07095	www.noblesolutions.com	ACTIVE
North American Power & Gas, LLC d/b/a North American Power 197 Route 18 South Ste. 3000 East Brunswick, NJ 08816	(888) 313-9086  www.napower.com	R/C/I ACTIVE
Palmco Energy NJ, LLC	877-726-5862	R/C/I
One Greentree Centre 10,000 Lincoln Drive East, Suite 201 Marlton, NJ 08053	www.PalmcoEnergy.com	ACTIVE
Pepco Energy Services, Inc.	800-363-7499	C/I
112 Main Street Lebanon, NJ 08833	www.pepco-services.com	ACTIVE
Plymouth Rock Energy, LLC	855-32-POWER (76937)	R/C/I
338 Maitland Avenue Teaneck, NJ 07666	www.plymouthenergy.com	ACTIVE
PPL EnergyPlus, LLC	800-281-2000	C/I
811 Church Road - Office 105 Cherry Hill, NJ 08002	www.pplenergyplus.com	ACTIVE
Respond Power LLC	(877) 973-7763	R/C/I
10 Regency CT Lakewood, NJ 08701	www.respondpower.com	ACTIVE
South Jersey Energy Company	800-266-6020	C/I
1 South Jersey Plaza, Route 54 Folsom, NJ 08037	www.southjerseyenergy.com	ACTIVE
S.J. Energy Partners, Inc.	800-695-0666	R/C
208 White Horse Pike, Suite 4 Barrington, NJ 08007	www.sjnaturalgas.com	ACTIVE
Spark Energy Gas, L.P.	800-411-7514	R/C/I
2105 CityWest Blvd, Ste 100 Houston, Texas 77042	www.sparkenergy.com	ACTIVE
Sprague Energy Corp.	855-466-2842	C/I
12 Ridge Road Chatham Township, NJ 07928	www.spragueenergy.com	ACTIVE

Stuyvesant Energy LLC	800-640-6457	C
10 West Ivy Lane, Suite 4 Englewood, NJ 07631	www.stuyfuel.com	ACTIVE
Stream Energy New Jersey, LLC	(973) 494-8097	R/C
309 Fellowship Road Suite 200	www.stroomonorgy.not	ACTIVE
Mt. Laurel, NJ 08054	www.streamenergy.net	ACTIVE
Systrum Energy	877-797-8786	R/C/I
1 Bergen Blvd. Fairview, NJ 07022	www.systrumenergy.com	ACTIVE
Woodruff Energy	800-557-1121	R/C/I
73 Water Street		
Bridgeton, NJ 08302	www.woodruffenergy.com	ACTIVE
Woodruff Energy US LLC	856-455-1111	C/I
73 Water Street, P.O. Box 777	800-557-1121	
Bridgeton, NJ 08302	www.woodruffenergy.com	ACTIVE
Xoom Energy New Jersey, LLC	888-997-8979	R/C/I
744 Broad Street		
Newark, NJ 07102	<u>www.xoomenergy.com</u>	ACTIVE
Your Energy Holdings, LLC	(855) 732-2493	R/C/I
One International Boulevard		
Suite 400		
Mahwah, NJ 07495-0400	www.thisisyourenergy.com	ACTIVE

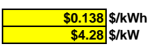
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#### Newark Public Schools CHA Project# 27999 Madison Avenue Elementary School

Actual Estimated

									Loundtou		
Description	QTY	Manufacturer Name	Model No.	Serial No.	Equipment Type / Utility	Capacity/Size /Efficiency	Location	Areas/Equipment Served	Date Installed	Remaining Useful Life (years)	Other Info.
B-1	1	Cleaver Brook	CB800-200	L-55139	Heating / Natural Gas	8,359 MBH input, 80%	MER	School	1973	-11	Steam Boiler
B-2	1	Cleaver Brook	CB800-200	L-55134	Heating / Natural Gas	8,359 MBH input, 80%	MER	School	1973	-11	Steam Boiler
AC-1	1	Quincy	-	-	Compressed Air / Electric	Dual 3/4 HP mototrs	MER	School	2000	6	
DHW-1	1	RUDD	RD65-349	08956-01302	Hot Water / Natural Gas	360,000 BTU in, 80%, 65 Gallons	MER	School	2008	14	
DWH-2	1	RUDD	RD65-349	08956-01303	Hot Water / Natural Gas	360,000 BTU in, 80%, 65 Gallons	UN-18	School	2008	14	
Window AC	8	Various	Various	Various	Window Air Conditioner / Electric	8,000 - 24,000 btu/h (10.7 EER)	Various Classrooms and Offices	Various Classrooms and Offices	2005	6	



					EVICTING O	QUINTIANA					
			No. of		EXISTING C	Watts per				Retrofi	
	Area Description	Usage	Fixtures	Standard Fixture Code	Fixture Code	Fixture	kW/Space	Exist Control	Annual Hours Annual kW	h Contro	
Field Code	Unique description of the location - Room number/Room name: Floor number (if applicable)	Describe Usage Type using Operating Hours	No. of fixtures before the retrofit	Lighting Fixture Code	Code from Table of Standard Fix Wattages	ture Value from Table of Standard Fixture Wattages	(Watts/Fixt) * (Fixt No.)	Pre-inst. control device	Estimated (kW/space) * annual hours for the usage group		
20LED	UN-118 Teachers Lounge	Break/Lunch Rooms	3	S 32 C F 1 (ELE)	F41LL	32	0.10	SW		230 C-OCC	
34LED	308	Classrooms	12	1T 32 C F 4 (ELE)	F44ILL	112	1.34	SW		226 C-OCC	
20LED 20LED	309 310	Classrooms Classrooms	24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.77 0.67	SW SW		343	
20LED	310	Classrooms	21	S 32 C F 1 (ELE)	F41LL F41LL	32	0.67	SW	2400 1,		
20LED	UN-124	Classrooms	24	S 32 C F 1 (ELE)	F41LL	32	0.77	SW	,	343 C-OCC	
20LED	UN-125	Classrooms	24	S 32 C F 1 (ELE)	F41LL	32	0.77	SW	·	343 C-OCC	
20LED	UN-128	Classrooms	24	S 32 C F 1 (ELE)	F41LL	32	0.77	SW		343 C-OCC	
20LED	UN-131	Classrooms	24	S 32 C F 1 (ELE)	F41LL	32	0.77	SW		343 C-OCC	
20LED 20LED	UN-132 UN-133	Offices Classrooms	24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.19 0.77	SW SW		161 C-OCC 343 C-OCC	
20LED	UN-128 Boys TR	Restroom	5	S 32 C F 1 (ELE)	F41LL	32	0.16	SW		384 C-OCC	
20LED	UN-127 Girls TR	Restroom	5	S 32 C F 1 (ELE)	F41LL	32	0.16	SW		384 C-OCC	
146LED	Gymnasium UN-111	Gynasium	12	High Bay MH 400	MH400/1	458	5.50	SW	2000 10,	992 NONE	
20LED	UN-102	Storage Areas	2	S 32 C F 1 (ELE)	F41LL	32	0.06	SW		64 C-OCC	
20LED	301	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	2400 1,		
20LED 20LED	302 303	Classrooms Classrooms	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.67 0.67	SW SW	2400 1,0 2400 1,0		
20LED	303	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	· ·	613 C-OCC	
20LED	305	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	2400 1,	C-OCC	
20LED	306	Offices	1	S 32 C F 1 (ELE)	F41LL	32	0.03	SW	2.00	77 C-OCC	
40LED	UN-119	Classrooms	21	T 32 R F 2 (ELE)	F42LL	60	1.26	SW		024 C-OCC	
20LED 250	Corridor C Gymnasium UN-111	Hallways Gynasium	24	S 32 C F 1 (ELE) T 54 W F 4 (ELE) (T-5)	F41LL F44GHL	32 234	0.77 0.94	SW SW	,	792 NONE B72 NONE	
20LED	Corridor 1904	Hallways	2	S 32 C F 1 (ELE)	F44GHL F41LL	32	0.94	SW	· · · · · · · · · · · · · · · · · · ·	399 NONE	
20LED	Corridor 1904	Hallways	42	S 32 C F 1 (ELE)	F41LL	32	1.34	SW		887 NONE	
20LED	UN-91	Storage Areas	8	S 32 C F 1 (ELE)	F41LL	32	0.26	SW		256 C-OCC	
20LED	UN-90	Classrooms	24	S 32 C F 1 (ELE)	F41LL	32	0.77	SW		343 C-OCC	
20LED	UN-93	Classrooms	24	S 32 C F 1 (ELE)	F41LL	32	0.77	SW	· · · · · · · · · · · · · · · · · · ·	343 C-OCC	
20LED 20LED	UN-88	Classrooms	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL	32	0.67 0.67	SW SW		613	
20LED	UN-96 UN-99	Classrooms Classrooms	21	S 32 C F 1 (ELE)	F41LL F41LL	32	0.67	SW	2400 1,0 2400 1,0		
20LED	UN-100	Classrooms	24	S 32 C F 1 (ELE)	F41LL	32	0.77	SW	2400 1,		
20LED	UN-101	Classrooms	24	S 32 C F 1 (ELE)	F41LL	32	0.77	SW	· · · · · · · · · · · · · · · · · · ·	343 C-OCC	
20LED	UN-106	Classrooms	24	S 32 C F 1 (ELE)	F41LL	32	0.77	SW	· · · · · · · · · · · · · · · · · · ·	343 C-OCC	
20LED	UN-200	Storage Areas	2	S 32 C F 1 (ELE)	F41LL	32	0.06	SW	1000	64 C-OCC	
20LED 20LED	UN-107 UN-103 TR	Classrooms Restroom	24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.77 0.16	SW SW		343 C-OCC 384 C-OCC	
20LED	UN-102 TR	Restroom	5	S 32 C F 1 (ELE)	F41LL F41LL	32	0.16	SW		384 C-OCC	
263	UN-83 Balcony	Auditorium	12	CF 200	CFS200/1	200	2.40	SW		300 C-OCC	
20LED	UN-80	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	2400 1,		
20LED	UN-79	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW		613 C-OCC	
20LED	UN-78	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW		C-OCC	
20LED	203 UN-76	Classrooms Classrooms	21	S 32 C F 1 (ELE)	F41LL F41LL	32	0.67 0.67	SW	2400 1,		
20LED 20LED	UN-76 UN-77	Classrooms	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.67	SW SW		613	
20LED	208	Classrooms	24	S 32 C F 1 (ELE)	F41LL	32	0.77	SW	,	343 C-OCC	
40LED	UN-92	Storage Areas	1	T 32 R F 2 (ELE)	F42LL	60	0.06	SW	1000	60 <b>C-OCC</b>	
20LED	Corridor C	Classrooms	24	S 32 C F 1 (ELE)	F41LL	32	0.77	SW	·	343 C-OCC	
20LED	Corridor 1904	Hallways	2	S 32 C F 1 (ELE)	F41LL	32	0.06	SW		NONE	
20LED 20LED	Corridor 1904 Stair A	Hallways	42	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	1.34 0.26	SW SW		NONE NONE	
20LED 20LED	Stair A Stair B	Stairway Stairway	8	S 32 C F 1 (ELE)	F41LL F41LL	32	0.26	SW		597 NONE 597 NONE	
20LED	Stair C	Stairway	12	S 32 C F 1 (ELE)	F41LL	32	0.26	SW		396 NONE	
40LED	MER	Boiler Room	5	T 32 R F 2 (ELE)	F42LL	60	0.30	SW	·	NONE	
40LED	Compressor Room	Mechaical Room	2	T 32 R F 2 (ELE)	F42LL	60	0.12	SW	2000	240 NONE	
40LED	Kitchen Office	Offices	1	T 32 R F 2 (ELE)	F42LL	60	0.06	SW		144 C-OCC	
40LED	Kitchen Office	Offices	14	T 32 R F 2 (ELE)	F42LL	60	0.84	SW	·	016 C-OCC	
40LED 20LED	Storage Office	Storage Areas Offices	1	T 32 R F 2 (ELE) S 32 C F 1 (ELE)	F42LL F41LL	60	0.12 0.03	SW SW	1000	77 C-OCC	
40LED	TR	Restroom	0	T 32 R F 2 (ELE)	F41LL F42LL	60	0.00	SW	2400	- C-OCC	
20LED	Vestibule	Hallways	1	S 32 C F 1 (ELE)	F41LL	32	0.03	SW		200 NONE	
20LED	Vestibule	Hallways	1	S 32 C F 1 (ELE)	F41LL	32	0.03	SW		200 NONE	
20LED	Café Storage	Storage Areas	2	S 32 C F 1 (ELE)	F41LL	32	0.06	SW		64 C-OCC	
20LED	Girls TR	Restroom	2	S 32 C F 1 (ELE)	F41LL	32	0.06	SW		C-OCC	
20LED	Corridor	Hallways	32	S 32 C F 1 (ELE)	F41LL	32	1.02	SW	·	NONE NONE	
20LED 20LED	Corridor Cafeteria	Hallways Cafeteria	20	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.64	SW SW		994 NONE 172 NONE	
117	Custodian Closet	Storage Areas	1	CF 23	CFS23/1	23	0.74	SW		23 C-OCC	
20LED	Storage	Storage Areas	0	S 32 C F 1 (ELE)	F41LL	32	0.00	SW	1000	- C-OCC	
20LED	Corridor	Hallways	2	S 32 C F 1 (ELE)	F41LL	32	0.06	SW		399 NONE	
		•			•				<del></del>		

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					EXISTING CONI	DITIONS					Retrofit	
			No. of			Watts per					Control	
Field	Area Description	Usage Turns	Fixtures	Standard Fixture Code	Fixture Code	Fixture	kW/Space	Exist Control	Annual Hours	Annual kWh		Notes
Field Code	Unique description of the location - Room number/Room name: Floor number (if applicable)	Describe Usage Type using Operating Hours	No. of fixtures	Lighting Fixture Code	Code from Table of Standard Fixtur Wattages	Table of	(Watts/Fixt) * (Fixt	Pre-inst. control device	Estimated annual hours for	, ,	Retrofit control device	Notes
Code	name. Ploor number (ii applicable)	using Operating Hours	before the		Wallages	Standard	No.j	uevice	the usage group	(	device	
			retrofit			Fixture			and douge group			
						Wattages						
20LED	Corridor	Hallways	2	S 32 C F 1 (ELE)	F41LL	32	0.06	SW	6240	399	NONE	
20LED 65	Boys TR  Custodial Closet	Restroom	8	S 32 C F 1 (ELE)	F41LL I100/1	32 100	0.26 0.10	SW SW	2400 1000	614 100	C-OCC	
20LED	Custodial Closet  Custodial Office	Storage Areas Offices	6	S 32 C F 1 (ELE)	F41LL	32	0.10	SW	2400	461	C-OCC	
20LED	Teachers lounge	Break/Lunch Rooms	21	S 32 C F 1 (ELE)	F41LL	32	0.19	SW	2400	1,613	C-OCC	
20LED	Generator Room	Mechaical Room	3	S 32 C F 1 (ELE)	F41LL	32	0.10	SW	2000	192	NONE	
20LED	Art Class	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	2400	1,613	C-OCC	
20LED	Storage	Storage Areas	10	S 32 C F 1 (ELE)	F41LL	32	0.32	SW	1000	320	C-OCC	
20LED	Storage	Storage Areas	4	S 32 C F 1 (ELE)	F41LL	32	0.13	SW	1000	128	C-OCC	
40LED	Custodian Office	Offices	15	T 32 R F 2 (ELE)	F42LL	60	0.90	SW	2400	2,160	C-OCC	
65 209	Custodian Closet Storage	Storage Areas Storage Areas	5	I 100 SP 13 W CF 2	I100/1 CFQ13/2-L	100	0.10 0.14	SW SW	1000	100 140	C-OCC	
20LED	Storage	Storage Areas	2	S 32 C F 1 (ELE)	F41LL	32	0.14	SW	1000	64	C-OCC	
20LED	Cafeteria	Cafeteria	23	S 32 C F 1 (ELE)	F41LL	32	0.74	SW	2000	1,472	NONE	
20LED	Girls TR	Restroom	8	S 32 C F 1 (ELE)	F41LL	32	0.26	SW	2400	614	C-OCC	
20LED	Boys TR	Restroom	5	S 32 C F 1 (ELE)	F41LL	32	0.16	SW	2400	384	C-OCC	
20LED	Art Storage	Storage Areas	3	S 32 C F 1 (ELE)	F41LL	32	0.10	SW	1000	96	C-OCC	
186	Art Storage	Storage Areas	1	W 34 W F 1 BED LAMP	F41EE	43	0.04	SW	1000	43	C-OCC	
20LED 20LED	Main Entrance Lobby	Hallways Hallways	2	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.06	SW SW	6240 6240	399 399	NONE NONE	
20LED	Corridor	Hallways	40	S 32 C F 1 (ELE)	F41LL	32	1.28	SW	6240	7,987	NONE	
20LED	Vestibule	Hallways	2	S 32 C F 1 (ELE)	F41LL	32	0.06	SW	6240	399	NONE	
20LED	Parent Conference	Conference	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	1200	806	C-OCC	
40LED	Main Office	Offices	15	T 32 R F 2 (ELE)	F42LL	60	0.90	SW	2400	2,160	C-OCC	
40LED	Principal	Offices	7	T 32 R F 2 (ELE)	F42LL	60	0.42	SW	2400	1,008	C-OCC	
39 40LED	TR Conv. Room	Restroom	1	2' 17 W F 2 (ELE)	F22ILL	33	0.03	SW	2400	79	0.000	
40LED 39	Copy Room TR	Copy Room Restroom	3	T 32 R F 2 (ELE) 2' 17 W F 2 (ELE)	F42LL F22ILL	60	0.18	SW	2400 2400	432	C-OCC	
40	Vestibule	Hallways	1	T 32 R F 2 (ELE)	F42LL	60	0.06	SW	6240	374	C-OCC	
20LED	107 Classroom	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	2400	1,613	C-OCC	
20LED	Coat Room	Storage Areas	1	S 32 C F 1 (ELE)	F41LL	32	0.03	SW	1000	32	C-OCC	
209	Storage	Storage Areas	1	SP 13 W CF 2	CFQ13/2-L	28	0.03	SW	1000	28	C-OCC	
20LED	110 Classroom	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	2400	1,613	C-OCC	
20LED	Coat Room	Storage Areas	1	S 32 C F 1 (ELE)	F41LL	32	0.03	SW	1000	32	C-OCC	
209 20LED	Storage Social Worker	Storage Areas Offices	24	SP 13 W CF 2 S 32 C F 1 (ELE)	CFQ13/2-L F41LL	28 32	0.03	SW SW	1000 2400	28 1,843	C-OCC	
40LED	Auditorium	Auditorium	16	T 32 R F 2 (ELE)	F41LL F42LL	60	0.77	SW	2000	1,843	NONE	
117	Auditorium	Auditorium	7	CF 23	CFS23/1	23	0.16	SW	2000	322	NONE	
20LED	Media Center	Classrooms	34	S 32 C F 1 (ELE)	F41LL	32	1.09	SW	2400	2,611	C-OCC	
20LED	Kitchenette	Break/Lunch Rooms	1	S 32 C F 1 (ELE)	F41LL	32	0.03	SW	2400	77	C-OCC	
20LED	Storage 1	Storage Areas	1	S 32 C F 1 (ELE)	F41LL	32	0.03	SW	1000	32	C-OCC	
39	Storage 2	Storage Areas	1	2' 17 W F 2 (ELE)	F22ILL	33	0.03	SW SW	1000	33	0.000	
20LED 20LED	Girls TR  Boys TR	Restroom  Restroom	4	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.13 0.13	SW	2400 2400	307 307	C-OCC C-OCC	
20LED	Corridor	Hallways	4	S 32 C F 1 (ELE)	F41LL F41LL	32	0.13	SW	6240	799	NONE	
20LED	Room 115	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	2400	1,613	C-OCC	
20LED	Counselor Office	Offices	8	S 32 C F 1 (ELE)	F41LL	32	0.26	SW	2400	614	C-OCC	
117	Storage	Storage Areas	1	CF 23	CFS23/1	23	0.02	SW	1000	23	C-OCC	
20LED	114 Classroom	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	2400	1,613	C-OCC	
20LED	Corridor	Hallways	32	S 32 C F 1 (ELE)	F41LL	32	1.02	SW	6240	6,390	NONE	
20LED 20LED	103 Classroom 104 Classroom	Classrooms Classrooms	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.67 0.67	SW SW	2400 2400	1,613 1,613	C-OCC C-OCC	
20LED 20LED	104 Classroom 105 Storage	Storage Areas	21	S 32 C F 1 (ELE)	F41LL F41LL	32	0.67	SW	1000	1,613	C-OCC	
20LED	102 Classroom	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	2400	1,613	C-OCC	
20LED	106 Classroom	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	2400	1,613	C-OCC	
20LED	101 Classroom	Classrooms	21	S 32 C F 1 (ELE)	F41LL	32	0.67	SW	2400	1,613	C-OCC	
20LED	Social Worker	Offices	3	S 32 C F 1 (ELE)	F41LL	32	0.10	SW	2400	230	C-OCC	
										452.22		
Ţ	Total		1,616				63.53			178,002		

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Utility	/ Costs	Yearly Usage	Metric Ton Carbon Dioxide Equivalent	Building Area	A	nnual Utility Co	st
\$ 0.151	\$/kWh blended		0.000420205	85,008	Electric	Natural Gas	Fuel Oil
\$ 0.138	\$/kWh supply	349,000	0.000420205		\$ 52,587	\$ 64,078	
\$ 4.28	\$/kW	104.0	0				
\$ 0.94	\$/Therm	67,820	0.00533471				
\$ 7.55	\$/kgals	853	0				
	\$/Gal						

Rate of Discount (used for NPV)

#### Madison

Recommend	?	Item			Sa	vings			Cost	Simple	Life	Equivalent CO <sub>2</sub>	NJ Smart Start	Direct Install	Payback w/		Simple Proj	ected Lifetime	Savings		ROI	NPV	IRR
Y or N			kW	kWh	therms	No. 2 Oil gal	Water kgal	S		Payback	Expectancy	(Metric tons)	Incentives	Eligible (Y/N)	Incentives	kW	kWh	therms	kgal/yr	\$			
Y	ECM-1	Replace Door Sweeps and Seals	0.0	0	689	0	0	651	\$ 1,844	2.8	15	3.7	S -	N	2.8	0.0	0	10,329	0	\$ 9,759	4.3	\$5,923	34.9%
Y	ECM-2	Install Blown-In Insulation in Attic Space	0.0	0	2,310	0	0	2,183	\$ 16,807	7.7	20	12.3	S -	N	7.7	0.0	0	46,208	0	\$ 43,658	1.6	\$15,669	11.5%
N	ECM-3	Convert Steam System to Hot Water and Install Condensing Boilers	0.0	0	1,979	0	0	1,870	\$ 3,381,406	1,808.4	25	10.6	\$ 6,000	N	1,805.2	0.0	0	49,476	0	\$ 46,746	(1.0)	(\$3,342,846)	#NUM!
Y	ECM-4	Window A/C Controllers	0.0	6,439	0	0	0	970	\$ 1,500	1.5	15	2.7	\$ -	N	1.5	0.0	96,584	0	0	\$ 14,553	8.7	\$10,082	64.6%
Y	ECM-5A	Install Basic Control	0.0	0	4,982	0	0	4,707	\$ 21,309	4.5	15	26.6	\$ -	N	4.5	0.0	0	74,732	0	\$ 70,609	2.3	\$34,886	20.8%
N	ECM-5B	Install Full DDC Control	0.0	0	12,327	0	0	11,647	\$ 402,147	34.5	15	65.8	\$ -	N	34.5	0.0	0	184,912	0	\$ 174,711	(0.6)	(\$263,101)	-9.0%
Y	ECM-6	Install Vending Machine Controls	0.0	5,906	0	0	0	890	\$ 560	0.6	15	2.5	\$ -	N	0.6	0.0	88,583	0	0	\$ 13,347	22.8	\$10,063	158.8%
N	ECM-7	Install Low Flow Plumbing Fixtures	0.0	0	0	0	1,112	8,394	\$ 258,093	30.7	15	0.0	\$ -	N	30.7	0.0	0	0	16,678	\$ 125,916	(0.5)	(\$157,881)	-7.9%
N	ECM-L1	Lighting Replacements / Upgrades	32.4	91,736	0	0	0	14,299	\$ 154,881	10.8	15	38.5	\$ 1,200	N	10.7	486.6	1,376,046	0	0	\$ 232,334	0.5	\$17,014	4.5%
N	ECM-L2	Install Lighting Controls (Add Occupancy Sensors)	0.0	32,700	0	0	0	4,503	\$ 26,730	5.9	15	13.7	\$ 3,465	N	5.2	0.0	490,502	0	0	\$ 73,908	1.8	\$30,490	17.7%
Y	ECM-L3	Lighting Replacements with Controls (Occupancy Sensors)	32.4	107,711	0	0	0	16,498	\$ 181,611	11.0	15	45.3	\$ 4,665	N	10.7	486.6	1,615,666	0	0	\$ 268,440	0.5	\$20,010	4.5%
		Total (Does Not Include 5B, ECM-L1 & ECM-L2)	32.4	120,055	9,960	0	1,112	36,163	\$ 3,863,130	106.8	16.9	104	\$ 10,665		106.5	487	1,800,832	180,744	16,678	\$ 593,029	(0.8)	(\$3,398,213)	-16.8%
		Recommended Measures (highlighted green above)	32.4	120,055	7,981	0	0 5	25,899	\$ 223,631	8.6	15.8	93	\$ 4,665	0	8.5	487	1,800,832	131,269	-	\$ 420,367	0.9	\$90,216	8.2%
		% of Existing	31%	34%	12%			•									•		•	•	•		

					,		
		City:	Newa				
	Occupied F	Hours/Week	70	70	70	70	50
			Building	Auditorium	Gymnasium	Library	Classrooms
	Enthalpy		Operating	Occupied	Occupied	Occupied	Occupied
Temp	h (Btu/lb)	Bin Hours	Hours	Hours	Hours	Hours	Hours
102.5							
97.5	35.4	6	3	3	3	3	2
92.5	37.4	31	13	13	13	13	9
87.5	35.0	131	55	55	55	55	39
82.5	33.0	500	208	208	208	208	149
77.5	31.5	620	258	258	258	258	185
72.5	29.9	664	277	277	277	277	198
67.5	27.2	854	356	356	356	356	254
62.5	24.0	927	386	386	386	386	276
57.5	20.3	600	250	250	250	250	179
52.5	18.2	730	304	304	304	304	217
47.5	16.0	491	205	205	205	205	146
42.5	14.5	656	273	273	273	273	195
37.5	12.5	1,023	426	426	426	426	304
32.5	10.5	734	306	306	306	306	218
27.5	8.7	334	139	139	139	139	99
22.5	7.0	252	105	105	105	105	75
17.5	5.4	125	52	52	52	52	37
12.5	3.7	47	20	20	20	20	14
7.5	2.1	34	14	14	14	14	10
2.5	1.3	1	0	0	0	0	0
-2.5							
-7.5							

Multipliers		
Material:	1.027	
Labor:	1.246	
Equipment:	1.124	
Heating Syster		

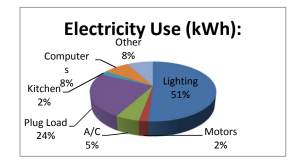
He	ating	
Hours	4,427	Hrs
Weighted Avg	40	F
Avg	28	F
	olina	
Co	oling	Line
	oling 4,333	Hrs

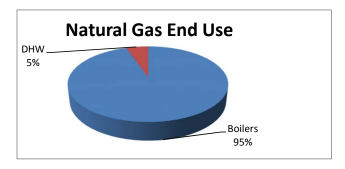
Madison

	Utility Er	nd Use Analysis					
Electric	ity Use (kWh):	Notes/Comments:					
349,000	Total	Based on utility analysis					
178,002	Lighting	From Lighting Calculations					
6,960	Motors	Estimated					
17,982	A/C	See Window AC Calculation					
83,308	Plug Load	Estimated					
8,000	Kitchen	Estimated					
27,000	Computers	Estimated					
27,747	Other	Remaining					
Natural Ga	as Use (Therms):	Notes/Comments:					
67,820	Total	Based on utility analysis					
64,220	Boilers	Therms/SF x Square Feet Served					
3.600	DHW	Based on utility analysis					

51% 2% 5% 24% 2% 8% 8%

95% 5%





### Newark Board of Education - NJBPU CHA Project Number: 27999 Madison

ECM-1: Install Door Seals
Description: This ECM evaluates the thermal and electrical savings associate with adding door seals and sweeps to prevent infiltration of cold (hot) outdoor air.

Heating System Efficiency
Cooling System Efficiency
Linear Feet of Door Edge
Existing Infiltration Factor\*
1.5 cfm/LF
Proposed Infiltration Factor\*
1.5 cfm/LF
Cooling
Proposed Infiltration Factor\*
0.45 cfm/LF
Volling System Design
based on average door seal gap calculated below.

Ex Occupied Clng Temp. Ex Unoccupied Clng Temp. Cooling Occ Enthalpy Setpoint Cooling Unocc Enthalpy Setpoint

\*F \*F 27.5 Btu/lb 27.5 Btu/lb

Ex Occupied Htg Temp. Ex Unoccupied Htg Temp. Electricity Natural Gas

					EXISTING	LOADS	PROPOSE	D LOADS	COOLING	G ENERGY	HEATING E	NERGY
					Occupied	Unoccupied	Occupied	Unoccupied				
Avg Outdoor Air Temp. Bins °F	Avg Outdoor Air Enthalpy	Existing Equipment Bin Hours	Occupied Equipment Bin Hours	Unoccupied Equipment Bin Hours		Door Infiltration Load BTUH	Door Infiltration	Door Infiltration Load BTUH	Existing Cooling Energy kWh	Proposed Cooling Energy kWh	Existing Heating Energy therms	Proposed Heating Energy therms
Α		В	С	D	E	F	G	Н	ı	J	К	L
102.5	0.0	0	0	0	29,700	29,700	8,910	8.910	0	0	0	
97.5	35.4	6	3	4	-8,540	-8,540		-2,562	5	2	0	
92.5	37.4	31	13	18	-10,694	-10,694	-3,208	-3,208	33	10	0	
87.5	35.0	131	55	76	-8,084	-8,084	-2,425	-2,425	106	32	0	
82.5	33.0	500	208	292	-5,991	-5,991	-1,797	-1,797	300	90	0	
77.5	31.5	620	258	362	-4,372	-4,372	-1,311	-1,311	271	81	0	
72.5	29.9	664	277	387	-2,598	-2,598		-780	173	52	0	
67.5	27.2	854	356	498	340	340	102	102	0	0	4	
62.5	24.0	927	386	541	3,787	3,787	1,136	1,136	0	0	44	
57.5	20.3	600	250	350	7,830	7,830	2,349	2,349	0	0	59	
52.5	18.2	730	304	426	10,034	10,034	3,010	3,010	0	0	92	
47.5	16.0	491	205	286	12,430	12,430	3,729	3,729	0	0	76	
42.5	14.5	656	273	383	14,032	14,032	4,210	4,210	0	0	115	
37.5	12.5	1,023	426	597	16,189	16,189		4,857	0	0	207	
32.5	10.5	734	306	428	18,362	18,362	5,509	5,509	0	0	168	
27.5	8.7	334	139	195	20,341	20,341	6,102	6,102	0	0	85	
22.5	7.0	252	105	147	22,173	22,173	6,652	6,652	0	0	70	
17.5	5.4	125	52	73	23,826	23,826		7,148	0	0	37	
12.5	3.7	47	20	27	25,675	25,675	7,703	7,703	0	0	15	
7.5	2.1	34	14	20	27,448	27,448		8,235	0	0	12	
2.5	1.3	1	0	1	28,284	28,284	8,485	8,485	0	0	0	
-2.5	0.0	0	0	0	21,384	21,384	6,415	6,415	0	0	0	
-7.5	0.0	0 8.760	3.650	0 5.110	22,680	22,680	6,804	6,804	0 887	0 266	984	

Existing Door Infiltration
Existing Unoccupied Door Infiltration
Proposed Door Infiltration
Proposed Unoccupied Door Infiltration

240	cfm
240	cfm
72	cfm
72	cfm

Savings	689	therms	\$ 651
	0	kWh	\$ -
			\$ 651

Door	Width	Height	Linear Feet (LF)	gap	gan leastion	LF of gap	% door w/ gap	Average gap for
Door	(ft)	(ft)	Linear Feet (LF)	(in)	gap location	LF of gap	% 0001 W/ gap	door (in)
1	3	7	20	0.25	all sides	20	100%	0.25
2	3	7	20	0.25	all sides	20	100%	0.25
3	3	7	20	0.25	all sides	20	100%	0.25
4	3	7	20	0.25	all sides	20	100%	0.25
5	3	7	20	0.125	all sides	20	100%	0.125
6	3	7	20	0.125	all sides	20	100%	0.125
7	3	7	20	0.125	all sides	20	100%	0.125
8	3	7	20	0.0625	all sides	20	100%	0.0625
Total	24	56	160	0.180		160	100%	0.180

Note: Doors labeled 'a', 'b', etc. are a part of the same door assembly.

**Newark Board of Education - NJBPU** CHA Project Number: 27999 Madison

ECM-1: Install Door Seals - Cost

Multipliers	
Material:	1.03
Labor:	1.25
Equipment:	1.12

Description	QTY	UNIT	UNIT COSTS			SUBTOTAL COSTS				TAL	REMARKS	
Description	QII	ONIT	MAT.		LABOR	EQUIP.	MAT.	LABOR	EQUIP.	C	OST	REMARKS
										\$	-	
Door Weatherization Seals & Sweeps	8	EA	\$ 40	0 :	\$ 115	\$ -	\$ 329	\$ 1,146	\$ -	\$	1,475	RS Means 2012
							\$ -	\$ -	\$ -	\$	-	

<sup>\*\*</sup>Cost Estimates are for Energy Savings calculations only, do not use for procurement

\$ 1,475	Subtotal
\$ 369	25% Contingency
\$ 1,844	Total

Newark Board of Education - NJBPU

CHA Project Number: 27999

Madison

#### ECM-2: Install Blown-In Insulation in Attic Space

Existing: Ceiling can lead to increased energy consumption due to infiltration/exfiltration and heat gain/loss. Proposed: Install 9" fiberglass blown-in loose-fill insulation in attic cavity to reduce heat transfer.

14,373 SF 0 kW/ton Area of ceiling Cooling System Efficiency Heating System Efficiency 80% Existing Infiltration Factor Heating On Point 55 \*F 0.05 cfm/SF Ex Occupied Clng Temp. 80 \*F 80 \*F 80 \*F Proposed Infiltration Factor 0.02 cfm/SF Ex Unoccupied Clng Temp. Ex Occupied Htg Temp. **Existing U Value** 0.076 Btuh/SF/°F Cooling Occ Enthalpy Setpoint 27.5 Btu/lb Ex Unoccupied Htg Temp. 80 \*F Proposed U Value 0.039 Btuh/SF/°F Cooling Unocc Enthalpy Setpoint 27.5 Btu/lb Electricity 0.151 \$/kWh Natural Gas 0.94 \$/therm

					EXISTING	GLOADS	PROPOSE	D LOADS	COOLING	ENERGY	HEATING E	NERGY
					Occupied	Unoccupied	Occupied	Unoccupied				
					Wall		Wall		Existing	Proposed		Proposed
Avg Outdoor		Existing	Occupied	Unoccupied	Infiltration &	Wall Infiltration	Infiltration &	Wall Infiltration	Cooling	Cooling	Existing	Heating
Air Temp. Bins	Avg Outdoor	<b>Equipment Bin</b>	<b>Equipment Bin</b>	Equipment Bin	Heat Load	& Heat Load	Heat Load	& Heat Load	Energy	Energy	Heating Energy	Energy
°F	Air Enthalpy	Hours	Hours	Hours	BTUH	BTUH	BTUH	BTUH	kWh	kWh	Therms	Therms
Α		В	С	D	E	F	G	Н	I	J	K	L
97.5	42.5	0	0	0	-67,627	-67,627	-29,214		0	0	0	0
92.5	39.5	36	10	26	-52,463	-52,463	-22,530		0	0	0	0
87.5	36.6	123	33	90	-37,623	-37,623	-15,976		0	0	0	0
82.5	34.0	477	128	349	-23,752	-23,752	-9,810	-9,810	0	0	0	0
77.5	31.6	656	176	480	0	0	0	0	0	C	0	0
72.5	29.2	742	199	543	0	0	0	0	0	C	0	0
67.5	27.0	784	210	574	0	0	0	0	0	C	0	0
62.5	24.5	983	263	720	0	0	0	0	0	C	0	0
57.5	21.4	625	167	458	0	0	0	0	0	C	0	0
52.5	18.7	438	117	321	51,385	51,385	23,953	23,953	0	0	281	131
47.5	16.2	559	150	409	60,728	60,728	28,309	28,309	0	0	424	198
42.5	14.4	671	180	491	70,071	70,071	32,664	32,664	0	0	588	274
37.5	12.6	1,067	286	781	79,413	79,413	37,019	37,019	0	0	1,059	494
32.5	10.7	685	183	502	88,756	88,756	41,374	41,374	0	0	760	354
27.5	8.6	369	99	270	98,099	98,099	45,729	45,729	0	0	452	211
22.5	6.8	321	86	235	107,442	107,442	50,084	50,084	0	0	431	201
17.5	5.5	184	49	135	116,784	116,784	54,439	54,439	0	0	269	125
12.5	4.1	40	11	29	126,127	126,127	58,795	58,795	0	0	63	29
7.5	2.6	0	0	0	135,470	135,470	63,150	63,150	0	0	0	0
2.5	1.0	0	0	0	144,813	144,813	67,505	67,505	0	0	0	0
-2.5	0.0	0	0	0	154,155	154,155	71,860	71,860	0	0	0	0
-7.5	-1.5	0	0	0	163,498	163,498	76,215		0	0	0	0
-12.5	-2.8	0	0	0	172,841	172,841	80,570	80,570	0	0	0	0
TOTALS		8,760	2,346	6,414					0		4,328	2,017

Existing Ceiling Infiltration
Existing Ceiling Heat Transfer
Proposed Ceiling Infiltration
Proposed Ceiling Heat Transfer

719 cfm 1,092 Btuh/°F 287 cfm 561 Btuh/°F

Savings	2,310	Therms	\$ 2,183
	0	kWh	\$ -
			\$ 2,183

Madison

Multipliers	
Material:	1.03
Labor:	1.25
Equipment:	1.12

### ECM-2: Install Blown-In Insulation in Attic Space - Cost

Description	cription QTY		OTV	OTV	OTV	LINIT	UNIT UNIT COSTS			SUBTOTAL COSTS			TOTAL COST	DEMARKS	
Description	QII	UNIT	MAT.	LABOR	EQUIP.	MAT.	LABOR	EQUIP.	TOTAL COST	REWARKS					
						\$ -	\$ -	\$ -	\$ -						
Fiberglass blown-in loose-fill insulation	14,373	SF	\$ 0.44	\$ 0.26	\$ 0.10	\$ 6,495	\$ 4,728	\$ 1,599	\$ 12,823	6" Thick, RS Means 2012					
Extended Effort	1	LS		\$ 500.00		\$ -	\$ 623	\$ -	\$ 623	Pulling up floor boards					
						\$ -	\$ -	\$ -	\$ -						

<sup>\*\*</sup>Cost Estimates are for Energy Savings calculations only, do not use for procurement

\$ 13,446	Subtotal
\$ 3,361.39	25% Contingency
\$ 16,807	Total

Madison

ECM-3: Convert Steam System to Hot Water and Install Condensing Boilers

Description: This ECM evaluates the replacement of an existing steam heating system with a hot water systems including high efficiency condensing gas boilers. The existing boiler efficiency is 80% (per NJBPU protocols) and the proposed boiler efficiency is 90% (average seasonal efficiency). Electrical power consumption due to pumps is considered to be the same for both the proposed system and the baseline system.

<u>Item</u>	<u>Value</u>	<u>Units</u>	Formula/Comments			
Baseline Fuel Cost	\$ 0.94	/ Therm	Natural Gas			
Baseline Fuel Cost		/ Gal	No. 2 Oil			
FORMULA CONSTANTS						
Oversize Factor	0.8					
Hours per Day	24					
Design Outdoor Temp	14	F				
Infrared Conversion Factor	1.0		1.0 if Boiler, 0.8 if Infrared Heater			
	EXI	STING				
Capacity	2,000,000	btu/hr				
Heating Combustion Efficiency	80%					
Heating Degree-Day		Degree-day				
Design Temperature Difference	75	F				
Fuel Conversion	100,000	btu/therm				
	PRC	POSED				
Capacity	2,000,000	btu/hr				
Efficiency	90%					
			·			
	SA	VINGS	·			
Fuel Savings	1,979	Therms	NJ Protocols Calculation			
Fuel Cost Savings	\$ 1,870					

Savings calculation formulas are taken from NJ Protocols document for Occupancy Controlled Thermostats

### Algorithms

$$Gas \ Savings \ (Therms) \\ = \frac{OF \times ((CAPY_{Bl} \times EFF_Q) - (CAPY_{Ql} \times EFF_B \times ICF)) \times HDD_{mod} \times 24}{\Delta T \times HC_{fuel} \times EFF_B \times ICF \times EFF_O}$$

#### Definition of Variables

OF = Oversize factor of standard boiler or furnace (OF=0.8)

 $CAPY_{Bi}$  = Total input capacity of the baseline furnace, boiler or heater in Btu/hour

 $CAPY_{Qi}$  = Total input capacity of the qualifying furnace, boiler or heater in Btu/hour

 $HDD_{mod} = HDD$  by zone and building type

24 = Hours/Day

 $\Delta T$  = design temperature difference

 $HC_{fuel}$  = Conversion from Btu to therms of gas or gallons of oil or propane (100,000 btu/therm; 138,700 btu/gal of #2 oil; 92,000 btu/gal of propane)

EFF<sub>Q</sub> = Efficiency of qualifying heater(s) (AFUE %)

EFF<sub>B</sub> = Efficiency of baseline heaters (AFUE %)

ICF = Infrared Compensation Factor (ICF = 0.8 for IR Heaters, 1.0 for furnaces/boilers)<sup>2</sup>

#### **Furnaces and Boilers**

Component	Type	Value	Source
$AFUE_q$	Variable		Application
AFUE <sub>b</sub>	Fixed	Furnaces: 78% Boilers: 80% Infrared: 78%	EPACT Standard for furnaces and boilers
CAPYin	Variable		Application
ΔΤ	Variable	See Table Below	1
$HDD_{mod}$	Fixed	See Table Below	1

#### Sources:

- KEMA, Smartstart Program Protocol Review. 2009.
   <a href="http://www.spaceray.com/l\_space-ray\_faqs.php">http://www.spaceray.com/l\_space-ray\_faqs.php</a>

Adjusted Heating Degree Days by Building Type

Building Type	Heating Energy Density (kBtu/sf)	Degree Day Adjustment Factor	Atlantic City (HDD)	Newark (HDD)	Philadelphia (HDD)	Monticello (HDD)
Education	29.5	0.55	2792	2783	2655	3886
Food Sales	35.6	0.66	3369	3359	3204	4689
Food Service	39.0	0.73	3691	3680	3510	5137
Health Care	53.6	1.00	5073	5057	4824	7060
Lodging	15.0	0.28	1420	1415	1350	1976
Retail	29.3	0.55	2773	2764	2637	3859
Office	28.1	0.52	2660	2651	2529	3701
Public Assembly	33.8	0.63	3199	3189	3042	4452
Public Order/Safety	24.1	0.45	2281	2274	2169	3174
Religious Worship	29.1	0.54	2754	2745	2619	3833
Service	47.8	0.89	4524	4510	4302	6296
Warehouse/Storage	20.2	0.38	1912	1906	1818	2661

Heating Degree Days and Outdoor Design Temperature by Zone

Weather Station	HDD	Outdoor Design Temperature (F)
Atlantic City	5073	13
Newark	5057	14
Philadelphia, PA	4824	15
Monticello, NY	7060	8

Madison

FCM-3: Convert 9	Steam System to	Hot Water and	Install Condensing	Roilers - Cost

Multipliers	
Material:	1.03
Labor:	1.25
Equipment:	1.12

Description	QTY	UNIT	UNIT COSTS		SUBTOTAL COSTS			TOTAL COST	DEMARKS	
Description			MAT.	LABOR	EQUIP.	MAT.	LABOR	EQUIP.	TOTAL COST	REWARKS
						\$ -	\$ -	\$ -	\$ -	Vendor Estimate
Hydronic Heating System (piping, radiator & UVs)	85,008	SF	\$ 14.0	\$ 14.00		\$ 1,222,245	\$ 1,482,880	\$ -	\$ 2,705,125	Vendor Estimate
						\$ -	\$ -	\$ -	\$ -	

<sup>\*\*</sup>Cost Estimates are for Energy Savings calculations only, do not use for procurement

\$ 2,705,125	Subtotal
\$ 676,281	25% Contingency
\$ 3,381,406	Total

Madison

| COOLING CAPACITY (Dtu/h) | Classroom | 144,000 | CAPACITY (Dtu/h) | Classroom | 144,000 | CAPACITY (Dtu/h) | Classroom | 144,000 | CAPACITY (Dtu/h) | Classroom | CAPACITY (Dtu/h) | Classroom | CAPACITY (Dtu/h) | Classroom | CAPACITY (Dtu/h) | CAPACITY (Dtu/h

#### ECM-4: Window A/C Controller

ECM Description: Window A/C units are currently controlled manually by the occupants and are not turned off when the room is unoccupied. This ECM evaluates implementation of a digital timer device that will automatically turn the window A/C unit off at a preset time.

ASSUMPTIO	NS	Comments			
Electric Cost	\$0.151	/ kWh			
Average run hours per Week	80	Hours			
Space Balance Point	55	F			
Space Temperature Setpoint	72	deg F	Setpoint.		
BTU/Hr Rating of existing DX equipment	144,000	Btu / Hr	Total BTU/hr of all window A/C units		
Average EER	10.7				
Existing Annual Electric Usage	12,509	kWh			

<u>Item</u>	<u>Value</u>	<u>Units</u>	<u>Comments</u>
Proposed Annual Electric Usage	6,071	kWh	Unit will cycle on w/ temp of room. Possible operating time shown below

ANNUAL SAVINGS						
Annual Electrical Usage Savings	6,439	kWh				
Annual Cost Savings	\$970					
Total Project Cost	\$1,500					
Simple Payback	2	years				

OAT - DB		Existing		Proposed
_ Bin _	Annual	Hours of	Proposed % of	hrs of
Temp F	Hours	Operation	time of operation	Operation
102.5	0	0	100%	0
97.5	6	3	89%	3
92.5	31	15	79%	12
87.5	131	62	68%	43
82.5	500	238	58%	138
77.5	620	295	47%	140
72.5	664	316	37%	116
67.5	854	0	0%	0
62.5	927	0	0%	0
57.5	600	0	0%	0
52.5	730	0	0%	0
47.5	491	0	0%	0
42.5	656	0	0%	0
37.5	1,023	0	0%	0
32.5	734	0	0%	0
27.5	334	0	0%	0
22.5	252	0	0%	0
17.5	125	0	0%	0
12.5	47	0	0%	0
7.5	34	0	0%	0
2.5	1	0	0%	0
-2.5	0	0	0%	0
-7.5	0	0	0%	0
Total	8.760	930	49%	451

Newark Board of Education - NJBPU CHA Project Number: 27999 Madison

ECM-4: Window A/C Controller - Cost

Multipliers	
Material:	1.03
Labor:	1.25
Equipment:	1.12

Description	QTY	UNIT	UNIT COSTS		SUBTOTAL COSTS			TOTAL	REMARKS	
			MAT.	LABOR	EQUIP.	MAT.	LABOR	EQUIP.	COST	KEWAKKS
						0	\$ -	\$ -	\$ -	
Window AC Controller	8	EA	\$ 150	\$ -	\$ -	1232.4	\$ -	\$ -	\$ 1,232	Estimated
						\$ -	\$ -	\$ -	\$ -	

<sup>\*\*</sup>Cost Estimates are for Energy Savings calculations only, do not use for procurement

\$ 1,232	Subtotal
\$ 308	25% Contingency
\$ 1,500	Total

Newark Board of Education - NJBPU CHA Project Number: 27999 Madison

#### ECM-5A: Basic Controls

Description: This ECM evaluates adding automatic temperature controls that will turn the boilers on/off based on outdoor air and indoor air temperatures.

Day Setback

Day O			
EXISTING CONDITION	) N S		
Heating			
Heating Season Facility Temp	80	F	Th
Weekly Occupied Hours	70	hrs	Н
Heating Season Setback Temp	75	F	Sh
Heating Season % Savings per	3%		Ph
Annual Boiler Capacity		Mbtu/yr	
Connected Heating Load	2,000,000	Btu/hr	Caph
Equivalent Full Load Heating	900	hrs	EFLHh
Heating Equipment Efficiency	80%		AFUEh
Cooling			
Cooling Season Facility Temp		F	Tc
Weekly Occupied Hours	-	hrs	Н
Cooling Season Setback Temp	-	F	Sc
Cooling Season % Savings per			Pc
Connected Cooling Load	-	Tons	Capc
Equivalent Full Load Cooling		hrs	EFLHc
Cooling Equipment EER	-		AFUEc
	No Significant Coolin	g in Bldg	
SAVINGS			
Natural Gas Savings	1,868	Therms <sup>3</sup>	
Cooling Electricity Savings	0	kWh	

Nighttime Se	tback	
EXISTING CONDITION	S	
Heating		
Heating Season Facility Temp	80	F
Weekly Occupied Hours	70	hrs
Heating Season Setback Temp	65	F
Heating Season % Savings per	3%	
Annual Boiler Capacity		Mbtu/yr
Connected Heating Load Capacity	2,000,000	Btu/hr
Equivalent Full Load Heating Hours	500	hrs
Heating Equipment Efficiency	80%	
Cooling		
Cooling Season Facility Temp	-	F
Weekly Occupied Hours	-	hrs
Cooling Season Setback Temp	-	F
Cooling Season % Savings per		
Connected Cooling Load Capacity	-	Tons
Equivalent Full Load Cooling Hours	-	hrs
Cooling Equipment EER	-	
	No Significant C	ooling in Bld
SAVINGS		
Natural Gas Savings	3,114	Therms <sup>3</sup>
Cooling Electricity Savings	0	kWh

\$0.15 \$/kWh Blended \$0.94 \$/Therm

COMBINED SAVINGS						
4,982	Therms					
0	kWh					
\$ 4,707						
\$ 21,309						
4.5	Yrs					
	4,982 0 \$ 4,707 \$ 21,309					

Savings calculation formulas are taken from NJ Protocols document for Occupancy Controlled Thermostats

#### Algorithms

Cooling Energy Savings (kWh) = ((( $T_c*(H+5)+S_c*(168-(H+5)))/168$ )  $T_c)*(P_c*Cap_{tp}*12*EFLH_c/EER_{hp})$ 

 $\label{eq:heating energy Savings (kWh) = (((T_h^*(H+5)+S_h^*(168-(H+5)))/168)-T_h)^*(P_h^*Cap_{hp}^*12^*EFLH_b/EER_{hp})}$ 

 $\label{eq:heating-energy-savings} \begin{array}{l} \mbox{Heating Energy Savings (Therms)} = (T_h - (T_h + (H + 5) + S_h + (168 - (H + 5)))/168) + (P_h + Cap_h + EFLH_b/AFUE_b/100,000) \\ \end{array}$ 

#### Definition of Variables

$$\begin{split} T_h &= \text{Heating Season Facility Temp. (°F)} \\ T_c &= \text{Cooling Season Facility Temp. (°F)} \\ S_h &= \text{Heating Season Setback Temp. (°F)} \\ S_c &= \text{Cooling Season Setup Temp. (°F)} \\ H &= \text{Weekly Occupied Hours} \\ \text{Cap}_{hp} &= \text{Connected load capacity of heat pump/AC (Tons)} - \text{Provided on Application.} \\ \text{Cap}_h &= \text{Connected heating load capacity (Btu/hr)} - \text{Provided on Application.} \\ \text{EFI-H}_c &= \text{Equivalent full load cooling hours} \\ \text{EFI-H}_b &= \text{Equivalent full load heating hours} \\ P_s &= \text{Heating season percent savings per degree setback} \end{split}$$

EPLH<sub>b</sub> = Equivalent tuli load nearing hours  $P_c$  = Heating season percent savings per degree setback  $P_c$  = Cooling season percent savings per degree setup

AFUE<sub>b</sub> = Heating equipment efficiency – Provided on Application.

EER<sub>bp</sub> = Heat pump/AC equipment efficiency – Provided on Application

#### Occupancy Controlled Thermostats

Component Type		Value	Source
Th	Variable		Application
Tc	Variable		Application
Sh	Fixed	T <sub>b</sub> -5°	
Sc	Fixed	Tc+5°	
Н	Variable		Application; Default of 56 hrs/week
Caphp	Variable		Application
Caph	Variable		Application
EFLH <sub>c</sub>	Fixed	381	1
EFLH <sub>h</sub>	Fixed	900	PSE&G
Ph	Fixed	3%	2
Pc	Fixed	6%	2
AFUE <sub>h</sub>	Variable		Application
EERhp	Variable		Application

#### Sources:

- JCP&L metered data from 1995-1999
   ENERGY STAR Products website

Newark Board of Education - NJBPU CHA Project Number: 27999

Madison

Multipliers	
Material:	1.03
Labor:	1.25
Equipment:	1.00

#### ECM-5A: Basic Controls - Cost

Description	QTY	LINIT	U	JNIT COST	S	SUB	STOTAL CO	STS	TOTAL	REMARKS
Description	QTY UNIT		MAT.	T. LABOR EQU		MAT.	LABOR	EQUIP.	COST	REWARNS
						\$ -	\$ -	\$ -	\$ -	
Boiler Controller	1	ea	\$ 7,500	\$ 7,500		\$ 7,703	\$ 9,345	\$ -	\$ 17,048	RS Means 2012
						\$ -	\$ -	\$ -	\$ -	

<sup>\*\*</sup>Cost Estimates are for Energy Savings calculations only, do not use for procurement

\$ 17,048	Subtotal
\$ 4,262	25% Contingency
\$ 21,309	Total

Newark Board of Education - NJBPU CHA Project Number: 27999

ECM-5B: Install Full DDC Controls

Description: This ECM evaluates the energy savings associated with implementing a full wireless direct digital control system that enable remote automatic control, monitoiring and alarming of all HVAC equipment. Specific energy savings sequences would include optium Start/ Stop, night setback, temporary occupied set back, economizer control of UVs and AHU's. This energy savings percentage is based on past performance of similar buildings which have a fully functioning DDC control system.

### **Building Information:**

Sq Footage Cooling Heating

### \$/kWh Blended

FULL DDC - TEMPERATURE SETBACK SA	VINGS CALCU	LATION
EXISTING CONDIT	TIONS	
Heating		
Heating Season Facility Temp	80	F
Weekly Occupied Hours	80	hrs
Heating Season Setback Temp	75	F
Heating Season % Savings per Degree Setback	3%	
Annual Boiler Capacity	-	Mbtu/yr
Connected Heating Load Capacity	2,000,000	Btu/hr
Equivalent Full Load Heating Hours	900	hrs
Heating System Efficiency	65%	
Cooling		
Cooling Season Facility Temp		F
Weekly Occupied Hours		hrs
Cooling Season Setback Temp		F
Cooling Season % Savings per Degree Setback		
Connected Cooling Load Capacity		Tons
Equivalent Full Load Cooling Hours		hrs
Cooling Equipment EER	-	
	Cooling	
SAVINGS		
Natural Gas Savings	2,052	Therms
Cooling Electricity Savings	0	kWh

#### FULL DDC - ADDITIONAL CONTROLS SAVINGS CALCULATION

EXISTING CONDI	TIONS	
Existing Facility Total Electric usage	349,000	kWh
Existing Facility Total Gas usage	67,820	Therms
Existing Facility Cooling Electric usage	-	kWh <sup>1</sup>
Existing Facility Heating Natural Gas usage	64,429	Therms
PROPOSED CONDI	TIONS	
Proposed Facility Cooling Electric Savings	0	kWh
Proposed Facility Natural Gas Savings	6,443	Therms
SAVINGS		
Electric Savings	0	kWh
Natural Gas Savings	6,443	Therms

#### Assumptions

- 0% of facility total electricity dedicated to Cooling; based on utility information
- 95% of facility total natural gas dedicated to Heating; based on utility information 10% Typical Savings associated with installation of DDC controls

Nighttime	Sethack
raignume	Jewack

EXISTING CONDITIONS		
Heating		
Heating Season Facility Temp	F	
Weekly Occupied Hours	70	hrs
Heating Season Setback Temp	65	F
Heating Season % Savings per Degree Setback	3%	
Annual Boiler Capacity		Mbtu/yr
Connected Heating Load Capacity	2,000,000	Btu/hr
Equivalent Full Load Heating Hours	500	hrs
Heating Equipment Efficiency	65%	
Cooling		
Cooling Season Facility Temp	74	F
Weekly Occupied Hours	70	hrs
Cooling Season Setback Temp	80	F
Cooling Season % Savings per Degree Setback	6%	
Connected Cooling Load Capacity	100	Tons
Equivalent Full Load Cooling Hours	381	hrs
Cooling Equipment EER	14.0	
SAVINGS	1	l
Natural Gas Savings	3,832	Therms <sup>3</sup>
Cooling Electricity Savings	122,954	kWh

COMBINED SAVINGS					
Natural Gas Savings	12,327	Therms			
Cooling Electricity Savings	122,954	kWh			
Total Cost Savings	\$ 30,174				
Estimated Total Project Cost	\$402,147				
Simple Payback	13.3	Yrs			

Savings calculation formulas for setback are taken from NJ Protocols document for Occupancy Controlled Thermostats Savings calculations for additional controls are estimated based on the level of control to be added and prior experience

Newark Board of Education - NJBPU CHA Project Number: 27999

Madison

Multipliers	
Material:	1.03
Labor:	1.25
Equipment:	1.00

#### ECM-5B: Install Full DDC Controls - Cost

Description	QTY	UNIT		UNIT COSTS				SUBTOTAL COSTS					TOTAL	REMARKS
Description	QII	UNIT	N	IAT.	LA	BOR	EQUIP.		MAT.	L	.ABOR	EQUIP.	COST	REWARKS
								\$	-	\$	-	\$ -	\$ -	
Unit Ventilator Controls	6	ea			\$	4,000		\$	-	\$	29,904	\$ -	\$ 29,904	Vendor Quote
Radiator Control (Group of 4)	42	ea			\$	4,500		\$	-	\$ 2	235,494	\$ -	\$ 235,494	Vendor Quote
Exhaust Fan Control (Group of 4)	4	ea			\$	3,300		\$	-	\$	16,447	\$ -	\$ 16,447	Vendor Quote
Head End Controller & Programming	1	ls			\$ 3	2,000		\$	-	\$	39,872	\$ -	\$ 39,872	Vendor Quote
New Unit Ventilator	0	ea	\$	5,000	\$	4,000		\$	-	\$		\$ -	\$ -	Engineering Estimate
New Exhaust Fan	0	ea	\$	1,525	\$	239		\$	-	\$	-	\$ -	\$ -	RS Means 2012
New Radiator	0	lf	\$	43	\$	21		\$	-	\$	-	\$ -	\$ -	RS Means 2012
								\$	-	\$	-	\$ -	\$ -	
_								\$	-	\$	-	\$ -	\$ -	

<sup>\*\*</sup>Cost Estimates are for Energy Savings calculations only, do not use for procurement

\$ 321,717	Subtotal
\$ 80,429	25% Contingency
\$ 402,147	Total

**Newark Board of Education - NJBPU** CHA Project Number: 27999 Madison

#### **ECM-6: Install Vending Machine Controls**

Description: Vending machines generally operate 24/7 regardless of the actual usage. This measure proposes installing vending

machine controls to reduce the total run time of these units. Cold beverage machines will cycle on for 15 minutes every two hours in order to keep beverages at a desired temperature. The result is a reduction in total electrical

energy usage.

\$0.151 \$/kWh blended Unit Cost:

#### **Energy Savings Calculations:**

#### Existing

7,008 kWh<sup>1,4,7</sup> Cold Beverage Vending Machine Electric usage Snack Vending Machine Electric usage Dual Vending Machine Electric Usage Total Vending Machine Electric Usage 7,008 kWh

#### Proposed

Cold Beverage Vending Machine Electric usage Snack Vending Machine Electric usage Dual Vending Machine Electric Usage Total Vending Machine Electric Usage

**Vending Machine Controls Usage Savings Total cost savings Estimated Total Project Cost** Simple Payback

1,103 kWh 5,906 kWh 890 **560** 9 1 years

1,103 kWh<sup>8</sup>

0 kWh

0 kWh

kWh<sup>2,5,7</sup>

kWh<sup>3,6,7</sup>

#### Assumptions

5

- 1 2 Number of cold beverage vending machines
- 2 Number of snack vending machines
- 3 Number of dual snack/beverage vending machines
- 4 400 Average wattage, typical of cold beverage machines based on prior project experience
  - 200 Average wattage, typical of snack machines based on prior project experience
- 6 300 Average wattage, typical of dual snack/beverage machines based on prior project experience
- 7 8760 Hours per year vending machine plugged in
- 8 3150 Building Occupied Hours
- 9 0.50 Vending Machine Traffic Factor (0.75 for High Traffic, 0.5 for Medium, 0.25 for low)

**Newark Board of Education - NJBPU** CHA Project Number: 27999 Madison

ECM-6: Install Vending Machine Controls - Cost
--

Multipliers	
. Material:	1.03
Labor:	1.25
Equipment:	1.12

Description	QTY UNIT		OTV	OTV	OTV	OTV	OTV	OTV	OTV	OTV	V LINIT	UNIT UNIT COSTS		SUBTOTAL COSTS			TOTAL	REMARKS
Description	QII	ONIT	MAT.	LABOR	EQUIP.	MAT.	LABOR	EQUIP.	COST	REWARRO								
									\$ -									
Vending Miser	2	EA	\$ 200	\$ 15	\$ -	\$ 411	\$ 37	\$ -	\$ 448	Vendor Estimation								
						\$ -	\$ -	\$ -	\$ -									

<sup>\*\*</sup>Cost Estimates are for Energy Savings calculations only, do not use for procurement

\$ 448	Subtotal
\$ 112	25% Contingency
\$ 560	Total

Newark Board of Education - NJBPU CHA Project Number: 27999

Madison

#### ECM-7: Replace urinals and flush valves with low flow

Description: This ECM evaluates the water savings associated with replacing/ upgrading urinals with 0.125 GPF urinals and or flush valves.

EXISTING CO	NDITIONS
Cost of Water / 1000 Gallons	<b>\$7.55</b> \$ / kGal
Urinals in Building to be replaced	27
Average Flushes/Urinal/day/ male occupant	17 Based on # of occupants
Average Gallons / Flush	2.5 Gal

PROPOSED CONDITIONS						
Proposed Urinals to be Replaced	27					
Proposed Gallons / Flush	0.125 Gal					
Proposed Material Cost of new urinal & valve	\$1,200 RS Means 2012					
Proposed Installation Cost of new urinal & valve	\$1,000 RS Means 2012					
Total cost of new urinals & valves						

SAVINGS					
Current Urinal Water Use	406.98	kGal / year			
Proposed Urinal Water Use	20.35	kGal / year			
Water Savings	386.63	kGal / year			
Cost Savings	\$2,919	/ year			

<sup>\*\*</sup>Cost Estimates are for Energy Savings calculations only, do not use for procurement

Newark Board of Education - NJBPU

**CHA Project Number: 27999** 

Madison

### ECM-7: Replace toilets and flush valves with low flow

Description: This ECM evaluates the water savings associated with repalcing/ upgrading toilets to 1.28 GPF fixtures and/or flush valves.

EXISTING CON	DITIONS
Cost of Water / 1000 Gallons	<b>\$7.55</b> \$ / kGal
Toilets in Building	52
Average Flushes / Toilet / Day/ occupant	17 Based on # of occupants
Average Gallons / Flush	3.5 Gal

PROPOSED	CON	IDITIONS	
Proposed Toilets to be Replaced		52	
Proposed Gallons / Flush		1.28 Gal	

SAVINGS					
Current Toilet Water Use	1,143.36	kGal / year			
Proposed Toilet Water Use	418.14	kGal / year			
Water Savings	725.22	kGal / year			
Cost Savings	\$5,475	/ year			

Newark Board of Education - NJBPU CHA Project Number: 27999

Madison

### **ECM-7: Replace faucets with low flow**

Description; This ECM evaluates the water savings resulting from replacing/ upgrading faucets to 0.5 gallon per minute flow

EXISTING CONDITIONS					
Cost of Water / 1000 Gallons	\$7.55	\$ / kGal			
Faucets in Building	0				
Average Uses / Faucet /day/person	#DIV/0!	Based on # of occupants			
Average Time of Use	10.0	seconds			
Average Flowrate	2.5	gpm			

PROPOSED C	ONDITIONS
Proposed Faucets to be Replaced	0
Proposed Flowrate	0.5 gpm

HEATING SAVINGS						
Fuel Cost	\$ 0.94	/Therm				
Number of Faucets	-					
Hours per Day of Usage	0.5	hrs				
Days per Year of Facility Usage	365	days				
Average Flowrate	2.5	gpm				
Proposed Flowrate	0.5	gpm				
Heat Content of Water	8.33	Btu/gal/F				
Temperature Difference (Intake and Output)	50 F					
Water Heating Equipment Efficiency	80%					
Conversion Factor	100,000	Btu/Therm				
SAVIN	GS					
Current Faucet Water Use	#DIV/0!	kGal / year				
Proposed Faucet Water Use	#DIV/0!	kGal / year				
Water Savings	#DIV/0!	kGal / year				
Heating Savings	0	Therms				
Cost Savings	#DIV/0!	/ year				

Savings calculation formulas are taken from NJ Protocols document for Faucet

<sup>\*\*</sup>Cost Estimates are for Energy Savings calculations only, do not use for procurement

**Newark Board of Education - NJBPU** CHA Project Number: 27999 Madison

Multipliers	
Material:	1.03
Labor:	1.25
Equipment:	1.12

#### Replace Plumbing Fixtures with Low-Flow Equivalents - Cost

Description	QTY UN	UNIT	UNIT COSTS		SUBTOTAL COSTS			TOTAL COST	DEMARKS	
Description	ווע	ONIT	MAT.	LABOR	EQUIP.	MAT.	LABOR	EQUIP.	TOTAL COST	KEWAKKS
									\$ -	
Low-Flow Urinal	27	EA	\$ 1,200	\$ 1,000	\$ -	\$ 33,275	\$ 33,642	\$ -	\$ 66,917	Vendor Estimate
Low-Flow Toilet	52	EA	\$ 1,400	\$ 1,000	\$ -	\$ 74,766	\$ 64,792	\$ -	\$ 139,558	Vendor Estimate
						\$ -	\$ -	\$ -	\$ -	

<sup>\*\*</sup>Cost Estimates are for Energy Savings calculations only, do not use for procurement

\$ 206,474	Subtotal
\$ 51,619	25% Contingency
\$ 258,093	Total

#### Newark Board of Education - NJBPU CHA Project Number: 27999 Madison

#### New Jersey Pay For Performance Incentive Program

**Note:** The following calculation is based on the New Jersey Pay For Performance Incentive Program per April, 2012 Building must have a minimum average electric demand of 100 kW. This minimum is waived for buildings owned by local governments or non-profit organizations.

At a minimum, all recommended measures were used for this calculation. To qualify for P4P incentives, the following P4P requirements must be met:

- At least 15% source energy savings
- No more than 50% savings from lighting measures
- Scope includes more than one measure
- Project has at least a 10% internal rate of return
- At least 50% of the source energy savings must come from investor-owned electricity and/or natural gas (note: exemption for fuel conversions)

_	
Total Building Area (Square Feet)	85,008
Is this audit funded by NJ BPU (Y/N)	Yes

Incentive #1					
Audit is funded by NJ BPU	\$0.05	\$/sqft			

Poord of Dublic Litilitae (PDLI)	
Board of Public Utilites (BPU)	

	Annual Utilities		
	kWh Therms		
Existing Cost (from utility)	\$52,587	\$64,078	
Existing Usage (from utility)	349,000	67,820	
Proposed Savings	120,055	7,981	
Existing Total MMBtus	7,973		
Proposed Savings MMBtus	1,208		
% Energy Reduction	15.1%		
Proposed Annual Savings	\$25,899		

_	Min (Savings = 15%)		Increase (Savings > 15%)		Max Incentive		Achieved Incentive	
Incentive #2	\$0.09	\$0.90	\$0.005	\$0.05	\$0.11	\$1.25	\$0.09	\$0.91
Incentive #3	\$0.09	\$0.90	\$0.005	\$0.05	\$0.11	\$1.25	\$0.09	\$0.91

		Incentives \$			
	Elec	Gas	Total		
Incentive #1	\$0	\$0	\$4,250		
Incentive #2	\$10,895	\$7,243	\$18,137		
Incentive #3	\$10,895	\$7,243	\$18,137		
Total All Incentives	\$21,789	\$14,485	\$40,525		

Total Project Cost	\$223,631
--------------------	-----------

		Allowable Incentive	
% Incentives #1 of Utility Cost	3.6%	\$4,250	
% Incentives #2 of Project Cost*	8.1%	\$18,137	
% Incentives #3 of Project Cost*	8.1%	\$18,137	
Total Eligible Incentives***	es*** \$40,525		
Project Cost w/ Incentives	\$183,106		

Project Payl	ack (years)
w/o Incentives	w/ Incentives
8.6	7.1

 $<sup>^{\</sup>star}$  Maximum allowable incentive is 50% of annual utility cost if not funded by NJ BPU, and %25 if it is.

Maximum allowable amount of Incentive #3 is 25% of total project cost.

Maximum allowable amount of Incentive #2 & #3 is \$1 million per gas account and \$1 million per electric account; maximum 2 million per project

<sup>\*\*</sup> Maximum allowable amount of Incentive #2 is 25% of total project cost.

<sup>\*\*\*</sup> Maximum allowable amount of Incentive #1 is \$50,000 if not funded by NJ BPU, and \$25,000 if it is.

				EXISTING COND	ITIONS						RETROFIT CO	ONDITIONS		1					COST & SAVIN	GS ANALYSIS	I Simple Doube	
	Area Description	No. of Fixtures	Standard Fixture Code	Fixture Code	Watts per Fixture	kW/Space Exi	ist Control Annual Hours	Annual kWh	Number of Fixtures	Standard Fixture Code	Fixture Code	Watts per Fixture	kW/Space	Retrofit Control	Annual Hours	Annual kWh	Annual kWh Saved	nnual kW Saved	Annual \$ Saved	Retrofit Cost	NJ Smart Start Lighting Incentive  Simple Payba With Out Incentive	
eld Code	Unique description of the location - Room number/Room name: Floor number (if applicable)	No. of fixtures before the retrofit	"Lighting Fixture Code" Example 2T 40 R F(U) = 2'x2' Troff 40 w Recess. Floor 2	Code from Table of Standard Fixture Wattages	Value from Table of	(Watts/Fixt) * (Fixt Pre-i	inst. Estimated daily rol device hours for the	(kW/space) * (Annual Hours)	the retrofit	"Lighting Fixture Code" Example 2T 40 R F(U) = 2'x2' Troff 40 w	Code from Table of Standard Fixture	Value from Table of	(Watts/Fixt) * (Number of	Retrofit control device	Estimated annual hours	(kW/space) * (Annual	kWh) - (Retrofit k	Original Annual W) - (Retrofit	(kWh Saved) * (\$/kWh)	Cost for renovations to	Prescriptive Length of time for renovation	
			lamps U shape		Standard Fixture		usage group			Recess. Floor 2 lamps U shape	Wattages	Standard Fixture	Fixtures)		for the usage group	Hours)	Annual kWh) A	nnual kW)		lighting system	Measures cost to be recovered	be recovered
20LED 34LED	UN-118 Teachers Lounge 308	3 12	S 32 C F 1 (ELE) 1T 32 C F 4 (ELE)	F41LL F44ILL	32 112	0.1 1.3	SW 2400 SW 2400	230		4 ft LED Tube 4 ft LED Tube	200732x1 200732x2	Wattages 15 30	0.0	SW SW	2,400 2,400	108 864	122 0 2,362 1	1	\$ 19.47 \$ 375.74	Ť .	\$0 12.6 \$0 5.2	12.6 5.2
20LED 20LED	309 310	24 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.8 0.7	SW 2400 SW 2400	1,843 1,613	, <u>Z</u> ¬	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.4 0.3	SW SW	2,400 2,400	864 756	979 0 857 0	•	\$ 155.80 \$ 136.32	\$ 1,960.20 \$ 1,715.18		12.6 12.6
20LED 20LED 20LED	307 UN-124 UN-125	21 24 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32 32 32	0.7 0.8	SW 2400 SW 2400 SW 2400	1,613 1,843 1,843	3 24	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15	0.3 0.4 0.4	SW SW	2,400 2,400 2,400	756 864 864	857 0 979 0 979 0	4	\$ 136.32 \$ 155.80 \$ 155.80	\$ 1,715.18 \$ 1,960.20 \$ 1,960.20	\$0 12.6 \$0 12.6 \$0 12.6	12.6 12.6 12.6
20LED 20LED	UN-128 UN-131	24 24 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32 32 32	0.8 0.8 0.8	SW 2400 SW 2400	1,843 1,843	3 24	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732X1 200732X1 200732X1	15 15	0.4 0.4 0.4	SW SW	2,400 2,400 2,400	864 864	979 0 979 0 979 0	4	\$ 155.80 \$ 155.80	\$ 1,960.20 \$ 1,960.20 \$ 1,960.20	\$0 12.6 \$0 12.6	12.6
20LED	UN-132 UN-133	6 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.2	SW 2400 SW 2400	461 1,843	3 24	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.1 0.4	SW SW	2,400 2,400	216 864	245 0 979 0		\$ 38.95 \$ 155.80	¥ 1,000	\$0 12.6 \$0 12.6	
20LED 20LED 146LED	UN-128 Boys TR UN-127 Girls TR Gymnasium UN-111	5 5 12	S 32 C F 1 (ELE) S 32 C F 1 (ELE) High Bay MH 400	F41LL F41LL MH400/1	32 32 458	0.2 0.2 5.5	SW 2400 SW 2400 SW 2000	384 384 10 992		4 ft LED Tube 4 ft LED Tube BAYLED78W	200732x1 200732x1 BAYLED78W	15 15 93	0.1 0.1 1.1	SW SW SW	2,400 2,400 2,000	180 180 2 232	204 0 204 0 8,760 4	1	\$ 32.46 \$ 32.46 \$ 1.431.26	ψ +00.00	\$0 12.6 \$0 12.6 \$1,200 7.1	12.6 12.6 6.2
20LED 20LED	UN-102 301	2	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1 0.7	SW 1000 SW 2400	6 <sup>2</sup> 1,613		4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.0	SW SW	1,000 2,400	30 756	34 0 857 0	0	\$ 6.43 \$ 136.32	\$ 163.35 \$ 1,715.18	\$0 25.4	25.4
20LED 20LED 20LED	302 303 304	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32 32	0.7	SW         2400           SW         2400           SW         2400	1,613 1,613	, 21	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15	0.3	SW SW	2,400 2,400 2,400	756 756	857 0 857 0	4	\$ 136.32 \$ 136.32 \$ 136.32	\$ 1,715.18 \$ 1,715.18 \$ 1,715.18	\$0 12.6 \$0 12.6 \$0 12.6	12.6 12.6 12.6
20LED 20LED	305 306	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32 32 32	0.7 0.7 0.0	SW 2400 SW 2400	1,613		4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732X1 200732X1 200732X1	15 15	0.3 0.0	SW SW	2,400 2,400 2,400	756 36	857 0 857 0 41 0	4 0	\$ 136.32 \$ 6.49	\$ 1,715.18	\$0 12.6	12.6 12.6 12.6
40LED 20LED	UN-119 Corridor C	21 24	T 32 R F 2 (ELE) S 32 C F 1 (ELE)	F42LL F41LL	60 32	1.3 0.8	SW 2400 SW 6240	3,02 <sup>4</sup> 4,792	21 24	T 59 R LED 4 ft LED Tube	RTLED38 200732x1	38 15	0.8 0.4	SW SW	2,400 6,240	1,915 2,246	1,109 0 2,546 0	5 4	\$ 176.42 \$ 371.54	\$ 4,961.25 \$ 1,960.20	\$0 28.1 \$0 5.3	28.1 5.3
250 20LED 20LED	Gymnasium UN-111 Corridor 1904 Corridor 1904	2	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F44GHL F41LL F41LL	234 32 32	0.9 0.1	SW 2000 SW 6240 SW 6240	1,872 399 8,387		T 54 W F 4 (ELE) (T-5) 4 ft LED Tube 4 ft LED Tube	F44GHL 200732x1 200732x1	15 15	0.9 0.0	SW SW	2,000 6,240 6,240	1,872 187 3 931	- 0 212 0 4.455 0	0 0 7	\$ - \$ 30.96 \$ 650.19	\$ - \$ 163.35 \$ 3.430.35	\$0 \$0 5.3 \$0 5.3	#DIV/0! 5.3
20LED 20LED	UN-91 UN-90	8 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.3	SW 1000 SW 2400	256 1,843	8	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.0 0.1 0.4	SW SW	1,000 2,400	120 864	136 0 979 0	'	\$ 25.71 \$ 155.80	\$ 653.40 \$ 1,960.20	\$0 25.4 \$0 12.6	25.4 12.6
20LED	UN-93 UN-88	24 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.8	SW 2400 SW 2400	1,843 1,613		4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.4	SW SW	2,400 2,400	864 756	979 0 857 0	-	\$ 155.80 \$ 136.32	Ψ 1,1 10.10	7.	12.6
20LED 20LED 20LED	UN-96 UN-99 UN-100	21 21 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32 32 32	0.7 0.7 0.8	SW 2400 SW 2400 SW 2400	1,613 1,613 1,843		4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.3 0.3 0.4	SW SW SW	2,400 2,400 2,400	756 756 864	857 0 857 0 979 0	4 4 4	\$ 136.32 \$ 136.32 \$ 155.80	\$ 1,715.18 \$ 1,715.18 \$ 1.960.20	\$0 12.6 \$0 12.6 \$0 12.6	12.6 12.6 12.6
20LED 20LED	UN-101 UN-106	24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.8	SW 2400 SW 2400	1,843 1,843	3 24 3 24	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.4 0.4 0.4	SW SW	2,400 2,400	864 864	979 0 979 0 979 0		\$ 155.80 \$ 155.80	\$ 1,960.20 \$ 1,960.20	\$0 12.6 \$0 12.6	12.6 12.6
20LED	UN-200 UN-107 UN-103 TR	2 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1 0.8	SW 1000 SW 2400	1,843	3 24	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.0	SW SW	1,000 2,400	30 864	34 0 979 0		\$ 6.43 \$ 155.80	ψ 1,000.20	\$0 25.4 \$0 12.6	
20LED 20LED 263	UN-103 TR UN-102 TR UN-83 Balcony	5 5 12	S 32 C F 1 (ELE) S 32 C F 1 (ELE) CF 200	F41LL F41LL CFS200/1	32 32 200	0.2 0.2 2.4	SW 2400 SW 2400 SW 2000	38 <sup>2</sup> 38 <sup>2</sup> 4.800		4 ft LED Tube 4 ft LED Tube CF 200	200732x1 200732x1 CFS200/1	15 15 200	0.1 0.1 2.4	SW SW	2,400 2,400 2,000	180 180 4.800	204 0 204 0 - 0		\$ 32.46 \$ -	\$ 408.38 \$ 408.38 \$ -	\$0 12.6 \$0 12.6 \$0	12.6 12.6 #DIV/0!
20LED 20LED	UN-80 UN-79	21 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.7 0.7	SW 2400 SW 2400	1,613 1,613		4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.3 0.3	SW SW	2,400 2,400	756 756	857 0 857 0	-	\$ 136.32 \$ 136.32	+ ,	•	
20LED 20LED 20LED	UN-78 203 UN-76	21 21 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32 32 32	0.7 0.7	SW 2400 SW 2400 SW 2400	1,613 1,613 1,613		4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15	0.3 0.3 0.3	SW SW	2,400 2,400 2,400	756 756	857 0 857 0 857 0	•	\$ 136.32 \$ 136.32 \$ 136.32	\$ 1,715.18 \$ 1,715.18 \$ 1,715.18	•	12.6 12.6 12.6
20LED 20LED	UN-77 208	24 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32 32	0.7 0.8 0.8	SW 2400 SW 2400	1,843		4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15	0.3 0.4 0.4	SW SW	2,400 2,400 2,400	864 864	979 0 979 0	•	\$ 155.80 \$ 155.80	· · · · · · · · · · · · · · · · · · ·	\$0 12.6 \$0 12.6	
40LED 20LED	UN-92 Corridor C	1 24	T 32 R F 2 (ELE) S 32 C F 1 (ELE)	F42LL F41LL	60 32	0.1 0.8	SW 1000 SW 2400	1,843		T 59 R LED 4 ft LED Tube	RTLED38 200732x1	38 15	0.0	SW SW	1,000 2,400	38 864	22 0 979 0	0 4	\$ 4.16 \$ 155.80	\$ 1,960.20	\$0 56.8 \$0 12.6	56.8 12.6
20LED 20LED 20LED	Corridor 1904 Corridor 1904 Stair A	42 8	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32 32 32	0.1 1.3 0.3	SW 6240 SW 6240 SW 6240	8,387 1,597		4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15	0.0 0.6 0.1	SW SW SW	6,240 6,240 6,240	3,931 749	212 0 4,455 0 849 0	-	\$ 30.96 \$ 650.19 \$ 123.85	\$ 163.35 \$ 3,430.35 \$ 653.40	\$0 5.3 \$0 5.3 \$0 5.3	5.3 5.3 5.3
20LED 20LED	Stair B Stair C	8 12	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.3 0.4	SW 6240 SW 6240	1,597 2,396	8 12	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.1 0.2	SW SW	6,240 6,240	749 1,123	849 0 1,273 0	1 2	\$ 123.85 \$ 185.77		\$0 5.3 \$0 5.3	5.3 5.3
40LED 40LED 40LED	MER Compressor Room Kitchen Office	5 2	T 32 R F 2 (ELE) T 32 R F 2 (ELE) T 32 R F 2 (ELE)	F42LL F42LL F42LL	60 60	0.3	SW 2000 SW 2000 SW 2400	600	5 2	T 59 R LED T 59 R LED T 59 R LED	RTLED38 RTLED38 RTLED38	38	0.2	SW SW	2,000 2,000 2,400	380 152	220 0 88 0	0	\$ 35.94 \$ 14.38 \$ 8.40	ψ 1,101.20	\$0 32.9 \$0 32.9 \$0 28.1	32.9 32.9
40LED 40LED	Kitchen Office Storage	14 2	T 32 R F 2 (ELE) T 32 R F 2 (ELE) T 32 R F 2 (ELE)	F42LL F42LL F42LL	60 60	0.1 0.8 0.1	SW 2400 SW 1000	2,016	3 14 0 2	T 59 R LED T 59 R LED T 59 R LED	RTLED38 RTLED38 RTLED38	38 38	0.0 0.5 0.1	SW SW	2,400 2,400 1,000	1,277	739 0 44 0	-	\$ 117.61 \$ 8.32	\$ 3,307.50	\$0 28.1 \$0 56.8	28.1 28.1 56.8
20LED 40LED 20LED	Office TR	1 0	S 32 C F 1 (ELE) T 32 R F 2 (ELE)	F41LL F42LL	32 60	0.0	SW 2400 SW 2400	77	- 0	4 ft LED Tube T 59 R LED	200732x1 RTLED38	15 38	0.0	SW SW	2,400 2,400	36	41 0	0	\$ 6.49	\$ -	\$0	#DIV/0!
20LED 20LED 20LED	Vestibule Vestibule Café Storage	1 1 2	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32 32 32	0.0 0.0 0.1	SW 6240 SW 6240 SW 1000	200	1	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.0 0.0 0.0	SW SW	6,240 6,240 1,000	94 94 30	106 0 106 0 34 0	0 0	\$ 15.48 \$ 15.48 \$ 6.43	\$ 81.68	\$0 5.3 \$0 5.3 \$0 25.4	5.3 5.3 25.4
20LED 20LED	Girls TR Corridor	2 32	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1 1.0	SW 2400 SW 6240	15 <sup>2</sup> 6,390	2 32	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.0 0.5	SW SW	2,400 6,240	72 2,995	82 0 3,395 0	0 5	\$ 12.98 \$ 495.38	\$ 163.35 \$ 2,613.60	\$0 12.6 \$0 5.3	12.6 5.3
20LED 20LED 117	Corridor Cafeteria Custodian Closet	20 23	S 32 C F 1 (ELE) S 32 C F 1 (ELE) CF 23	F41LL F41LL CFS23/1	32 32	0.6 0.7	SW 6240 SW 2000 SW 1000	3,99 <sup>4</sup> 1,472		4 ft LED Tube 4 ft LED Tube CF 23	200732x1 200732x1 CFS23/1	15 15	0.3	SW SW	6,240 2,000 1,000	1,872 690	2,122 0 782 0	3 4	\$ 309.61 \$ 127.77 \$ -	\$ 1,633.50 \$ 1,878.53 \$ -	\$0 5.3 \$0 14.7	5.3 14.7 #DIV/0!
20LED 20LED	Storage Corridor	0 2	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.0 0.0 0.1	SW 1000 SW 6240	399	0 2	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.0	SW SW	1,000 1,000 6,240	187	- 0 - 0 212 0	0	\$ - \$ 30.96	\$ -	\$0 \$0 5.3	#DIV/0! 5.3
20LED	Corridor Boys TR	2 8	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1	SW 6240 SW 2400	399 614		4 ft LED Tube	200732x1 200732x1	15 15	0.0	SW SW	6,240 2,400	187 288	212 0 326 0	0	\$ 30.96 \$ 51.93	\$ 653.40	\$0 12.6	5.3 12.6
65 20LED 20LED	Custodial Closet Custodial Office Teachers lounge	6 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	1100/1 F41LL F41LL	32 32	0.1 0.2 0.7	SW 1000 SW 2400 SW 2400	461 1.613	6 21	CF 26 4 ft LED Tube 4 ft LED Tube	CFQ26/1-L 200732x1 200732x1	15 15	0.0 0.1 0.3	SW SW SW	1,000 2,400 2.400	27 216 756	245 0 857 0	1 1 4	\$ 13.80 \$ 38.95 \$ 136.32	\$ 490.05	\$0 2.9 \$0 12.6 \$0 12.6	2.9 12.6 12.6
20LED 20LED	Generator Room Art Class	3 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1 0.7	SW 2000 SW 2400	192 1,613	3 21	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.0	SW SW	2,000 2,400	90 756	102 0 857 0	1 4	\$ 16.67 \$ 136.32	¥ 1,1 10110	\$0 14.7 \$0 12.6	14.7
20LED 20LED 40LED	Storage Storage Custodian Office	10 4 15	S 32 C F 1 (ELE) S 32 C F 1 (ELE) T 32 R F 2 (ELE)	F41LL F41LL F42LL	32 32 60	0.3 0.1 0.9	SW 1000 SW 1000 SW 2400	320 128 2 160	3 4	4 ft LED Tube 4 ft LED Tube T 59 R LED	200732x1 200732x1 RTLED38	15 15	0.2 0.1 0.6	SW SW	1,000 1,000 2,400	150 60 1 368	170 0 68 0 792 0	2	\$ 32.14 \$ 12.86 \$ 126.01	\$ 816.75 \$ 326.70 \$ 3,543.75	\$0 25.4 \$0 25.4 \$0 28.1	25.4 25.4 28.1
65 209	Custodian Closet Storage	1	I 100 SP 13 W CF 2	1100/1 CFQ13/2-L	100 28	0.1 0.1	SW 1000 SW 1000	100	) 1	CF 26 SP 13 W CF 2	CFQ26/1-L CFQ13/2-L	27 28	0.0 0.0 0.1	SW SW	1,000 1,000	27 140	73 0 73 0 - 0	1 0	\$ 13.80 \$ -	\$ 40.50	\$0 2.9 \$0	2.9 #DIV/0!
20LED	Storage Cafeteria	2 23	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1	SW 1000 SW 2000	1,472		4 ft LED Tube	200732x1 200732x1	15 15	0.0	SW SW	1,000 2,000	30 690	34 0 782 0	0 4	\$ 6.43 \$ 127.77	ψ 1,070.00	\$0 25.4 \$0 14.7	25.4 14.7
20LED 20LED 20LED	Girls TR Boys TR Art Storage	5 3	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32 32 32	0.3 0.2 0.1	SW         2400           SW         2400           SW         1000	614 384 96	5	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15	0.1 0.1 0.0	SW SW SW	2,400 2,400 1,000	288 180 45	326 0 204 0 51 0	1 1 1	\$ 51.93 \$ 32.46 \$ 9.64	\$ 408.38	\$0 12.6 \$0 12.6 \$0 25.4	12.6 12.6 25.4
186 20LED	Art Storage Main Entrance	1 2	W 34 W F 1 BED LAMP S 32 C F 1 (ELE)	F41EE F41LL	43 32	0.0	SW 1000 SW 6240	399	1	W 28 W F 1 4 ft LED Tube	F41SSILL 200732x1	26 15	0.0	SW SW	1,000 6,240	26 187	17 0 212 0	0	\$ 3.21 \$ 30.96	\$ 101.25 \$ 163.35	\$0 31.5 \$0 5.3	31.5 5.3
20LED 20LED 20LED	Lobby Corridor Vestibule	40	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32 32	0.1 1.3	SW 6240 SW 6240 SW 6240	399 7,987	2 40	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15	0.0	SW SW	6,240 6,240 6,240	3,744	212 0 4,243 0 212 0	7	\$ 30.96 \$ 619.23 \$ 30.96	\$ 163.35 \$ 3,267.00 \$ 163.35	\$0 5.3 \$0 5.3 \$0 5.3	5.3 5.3 5.3
20LED 20LED 40LED	Parent Conference  Main Office	21 15	S 32 C F 1 (ELE) S 32 C F 1 (ELE) T 32 R F 2 (ELE)	F41LL F41LL F42LL	32 60	0.1 0.7 0.9	SW         6240           SW         1200           SW         2400	806 2,160		4 ft LED Tube T 59 R LED	200732x1 200732x1 RTLED38	15 38	0.0 0.3 0.6	SW SW	6,240 1,200 2,400	378 1,368	212   0 428   0 792   0	4 3	\$ 30.96 \$ 77.33 \$ 126.01	\$ 163.35 \$ 1,715.18 \$ 3,543.75	ψ	22.2 28.1
40LED 39	Principal TR	7	T 32 R F 2 (ELE) 2' 17 W F 2 (ELE)	F42LL F22ILL	60	0.4	SW 2400 SW 2400	1,008	7 9 1	T 59 R LED 2' 17 W F 2 (ELE)	RTLED38 F22ILL	38	0.3	SW SW	2,400 2,400	638	370 0 - 0	2	\$ 58.81 \$ -	\$ 1,653.75 \$ -	\$0 28.1 \$0	28.1 #DIV/0!
40LED 39 40	Copy Room TR Vestibule	3 1 1	T 32 R F 2 (ELE) 2' 17 W F 2 (ELE) T 32 R F 2 (ELE)	F42LL F22ILL F42LL	60 33 60	0.2	SW 2400 SW 2400 SW 6240	432 79	2 3 0 1 1 1	T 59 R LED 2' 17 W F 2 (ELE) T 32 R F 2 (ELE)	RTLED38 F22ILL F42LL	38 33 60	0.1 0.0 0.1	SW SW SW	2,400 2,400 6,240	274 79	158 0 - 0 - 0	1 0 0	\$ 25.20 \$ - \$ -	\$ 708.75 \$ -	\$0 28.1 \$0 \$0	28.1 #DIV/0! #DIV/0!
20LED 20LED	107 Classroom Coat Room	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1 0.7 0.0	SW 2400 SW 1000	1,613	2 1	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.1 0.3 0.0	SW SW	2,400 1,000	756 15	857 0 17 0	•	\$ 136.32 \$ 3.21	\$ 1,715.18		12.6 25.4
209 20LED	Storage 110 Classroom	1 21	SP 13 W CF 2 S 32 C F 1 (ELE)	CFQ13/2-L F41LL	28	0.0 0.7	SW 1000 SW 2400	1,613	1 3 21	SP 13 W CF 2 4 ft LED Tube	CFQ13/2-L 200732x1	28 15	0.0	SW SW	1,000 2,400	28 756	- 0 857 0	0 4	\$ - \$ 136.32	·	\$0 \$0 12.6	#DIV/0! 12.6
20LED 209 20LED	Coat Room Storage Social Worker	1 1 24	S 32 C F 1 (ELE) SP 13 W CF 2 S 32 C F 1 (ELE)	F41LL CFQ13/2-L F41LL	28 32	0.0 0.0 0.8	SW         1000           SW         1000           SW         2400	28 1,843	1	4 ft LED Tube SP 13 W CF 2 4 ft LED Tube	200732x1 CFQ13/2-L 200732x1	28 15	0.0 0.0 0.4	SW SW SW	1,000 1,000 2,400	15 28 864	17 0 - 0 979 0	0 4	\$ 3.21 \$ - \$ 155.80	\$ 81.68 \$ - \$ 1,960.20	\$0 25.4 \$0 \$0 12.6	25.4 #DIV/0! 12.6
40LED 117	Auditorium Auditorium	16 7	T 32 R F 2 (ELE) CF 23	F42LL CFS23/1	60 23	1.0	SW 2000 SW 2000	1,920	16 2 7	T 59 R LED CF 23	RTLED38 CFS23/1	38 23	0.6 0.2	SW SW	2,000 2,000	1,216 322	704 0 - 0	4 0	\$ 115.02 \$ -	\$ 3,780.00 \$ -	\$0 32.9 \$0	32.9 #DIV/0!
20LED 20LED 20LED	Media Center Kitchenette Storage 1	34	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32 32 32	1.1 0.0 0.0	SW 2400 SW 2400 SW 1000	2,611 77		4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15	0.5 0.0	SW SW	2,400 2,400 1,000	1,224 36	1,387 0 41 0 17 0	ŭ	\$ 220.71 \$ 6.49 \$ 3.21	\$ 2,776.95 \$ 81.68 \$ 81.68	\$0 12.6	
39 20LED	Storage 2 Girls TR	1 4	2' 17 W F 2 (ELE) S 32 C F 1 (ELE)	F22ILL F41LL	33 32	0.0 0.0 0.1	SW 1000 SW 2400	333		2' 17 W F 2 (ELE) 4 ft LED Tube	F22ILL 200732x1	33 15	0.0 0.0 0.1	SW SW	1,000 2,400	33	- 0 163 0	0 1	\$ 5.21 \$ - \$ 25.97	\$ - \$ 326.70	\$0 \$0 12.6	#DIV/0! 12.6
20LED 20LED	Boys TR Corridor Room 115	4 4	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1 0.1	SW 2400 SW 6240 SW 2400	307 799	4	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15	0.1 0.1	SW SW	2,400 6,240	144 374	163 0 424 0	•	\$ 25.97 \$ 61.92 \$ 136.33	\$ 326.70	\$0 5.3	12.6 5.3
20LED 20LED 117	Counselor Office Storage	8 1	S 32 C F 1 (ELE) S 32 C F 1 (ELE) CF 23	F41LL F41LL CFS23/1	32 32 23	0.7 0.3 0.0	SW         2400           SW         2400           SW         1000	1,613 61 <sup>2</sup> 23		4 ft LED Tube 4 ft LED Tube CF 23	200732x1 200732x1 CFS23/1	15 15 23	0.3 0.1 0.0	SW SW SW	2,400 2,400 1,000	756 288 23	857 0 326 0 - 0	1 0	\$ 136.32 \$ 51.93 \$ -	\$ 1,715.18 \$ 653.40 \$ -		
	114 Classroom	21	S 32 C F 1 (ELE)	F41LL	32	0.7	SW 2400	1,613	3 21	4 ft LED Tube	200732x1	15	0.3	SW	2,400	756	857 0 3.395 0	4	Ψ	\$ 1,715.18	\$0 12.6	

				EXISTING CON	IDITIONS							RETROFIT	CONDITIONS							COST & SAVING	GS ANALYSIS		
ld Code Un	Area Description  ique description of the location - Room number/Room  name: Floor number (if applicable)	No. of Fixtures  No. of fixtures before the retrofit lan	Standard Fixture Code  ighting Fixture Code" Example 2T R F(U) = 2'x2' Troff 40 w Recess. Floor 2 nps U shape	Fixture Code  Code from Table of Standard  Fixture Wattages	Watts per Fixture Value from Table of Standard Fixture	kW/Space (Watts/Fixt) * (Fi No.)	Exist Control ixt Pre-inst. control device	Annual Hours Estimated daily hours for the usage group	(kW/space) *	Number of Fixture No. of fixtures afte the retrofit		Fixture Code Code from Table of Standard Fixture Wattages	Watts per Fixture Value from Table of Standard Fixture	kW/Space (Watts/Fixt) * (Number of Fixtures)	Retrofit Control Retrofit contr device	Annual Hours ol Estimated annual hours for the usage	(kW/space) * (Annual	Annual kWh Saved (Original Annual kWh) - (Retrofit Annual kWh)			Retrofit Cost  Cost for renovations to lighting system  NJ Smart Statistics S		Simple Payba
					Wattages								Wattages			9 a.p						.00010.00	
20LED	104 Classroom	21 S 3	32 C F 1 (ELE)	F41LL	32	0.7	SW	2400	1,613	21	4 ft LED Tube	200732x1	15	0.3	SW	2,400	756	857	0.4	\$ 136.32	\$ 1,715.18 \$0	12.6	12.6
20LED	105 Storage	21 S 3	32 C F 1 (ELE)	F41LL	32	0.7	SW	1000	672	21	4 ft LED Tube	200732x1	15	0.3	SW	1,000	315	357	7 0.4	\$ 67.50	\$ 1,715.18 \$0	25.4	25.4
20LED	102 Classroom	21 S 3	32 C F 1 (ELE)	F41LL	32	0.7	SW	2400	1,613	21	4 ft LED Tube	200732x1	15	0.3	SW	2,400	756	857	7 0.4	\$ 136.32	\$ 1,715.18 \$0	12.6	12.6
20LED	106 Classroom	21 S 3	32 C F 1 (ELE)	F41LL	32	0.7	SW	2400	1,613	21	4 ft LED Tube	200732x1	15	0.3	SW	2,400	756	857	7 0.4	\$ 136.32	\$ 1,715.18 \$0	12.6	12.6
20LED	101 Classroom		32 C F 1 (ELE)	F41LL	32	0.7	SW	2400	1,613	21	4 ft LED Tube	200732x1	15	0.3	SW	2,400	756	857	7 0.4	\$ 136.32	\$ 1,715.18 \$0	12.6	12.6
20LED	Social Worker	3 S 3	32 C F 1 (ELE)	F41LL	32	0.1	SW	2400	230	3	4 ft LED Tube	200732x1	15	0.0	SW	2,400	108	122	2 0.1	\$ 19.47	\$ 245.03 \$0	12.6	12.6
Tota	ıl	1,616		1		63.5			178,002	1,616			2,913	31.1	1		86,266	91,736	32.4	\$14,299	\$154,881 \$1,200		
																	Demai	nd Savings		32.4	\$1,666		
																	kWh	Savings		91,736	\$12,632		
																	Tota	l savings		T	\$14,299	10.8	10.7

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_				EXISTING CONI	DITIONS	_			1		RETROFIT	CONDITIONS		1	1				COST & SAVING	GS ANALYSIS	I N I Smar	rt Start   Simple Payba	ck
	Area Description	No. of Fixtures	Standard Fixture Code	Fixture Code	Watts per Fixture	kW/Space	Exist Control Annual Hou	rs Annual kWh	Number of Fixtures S	Standard Fixture Code	Fixture Code	Watts per Fixture	kW/Space	Retrofit Control	Annual Hours	s Annual kWh	Annual kWh Saved	Annual kW Saved	Annual \$ Saved	Retrofit Cost	Light	ting With Out	
Field Code	Unique description of the location - Room number/Room name: Floor number (if applicable)		Lighting Fixture Code	Code from Table of Standard	Value from	(Watts/Fixt) * (Fixt	Pre-inst. Estimated an	nual (kW/space) *	No. of fixtures after the retrofit 2T 40 R F(	Fixture Code" Example	Code from Table of	Value from Table of	-	Retrofit control	Estimated	(kW/space) *	(Original Annual	(Original Annual kW) - (Retrofit		Cost for	incen	Length of time	Length of time for
	name: Floor number (if applicable)	before the retrofit		Fixture Wattages	Table of Standard	NO.)	control device hours for the usage group	(Annual Hours)	`	loor 2 lamps U shape	Wattages	Standard	Fixtures)		annual hours for the usage	(Annual Hours)	Annual kWh)	Annual kW)	(⊅/KVVN)	renovations to lighting system	n	for renovations	s renovations cost to be recovered
001.50	LINI 440 Tarahara Laurana		0.00 0.54 (51.5)	FALL	Wattages	0.1	0400	000	0.00054	(515)	5441	Fixture Wattages	0.4	0.000	group	444.0	00.4	0.0	<b>**</b>	\$270.00	фо <u>г</u> 00	recovered	10.8
20LED 34LED	UN-118 Teachers Lounge 308	12	S 32 C F 1 (ELE)  1T 32 C F 4 (ELE)	F41LL F44ILL	112	0.1	SW 2400 SW 2400	230. 3,225.		4 (ELÉ)	F41LL F44ILL	112	0.1	C-00C	1680	144.0 2,257.9	967.7	0.0	\$11.90 \$133.25	\$270.00	\$35.00 \$35.00	22.7	19.8
20LED	309 310 307	24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.8	SW 2400 SW 2400	1,843. 1,612.	2 24 S 32 C F 1 B 21 S 32 C F 1	(ELE)	F41LL F41LL	32	0.8	C-00C	1680 1680	1,290.2 1,129.0	553.0 483.8	0.0	\$76.14 \$66.63	\$270.00	\$35.00 \$35.00	3.5 4.1	3.1
20LED	UN-124	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.7	SW         2400           SW         2400	1,612. 1,843.		(ELE)	F41LL F41LL	32	0.7	C-OCC C-OCC	1680 1680	1,129.0 1,290.2	483.8 553.0	0.0	\$66.63 \$76.14	\$270.00 \$270.00	\$35.00 \$35.00	4.1 3.5	3.5
20LED 20LED	UN-125 UN-128	24 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.8	SW         2400           SW         2400	1,843. 1,843.	2 24 S 32 C F 1	(ELE)	F41LL F41LL	32 32	0.8	C-OCC C-OCC	1680 1680	1,290.2 1,290.2	553.0 553.0	0.0	\$76.14 \$76.14	\$270.00 \$270.00	\$35.00 \$35.00	3.5 3.5	3.1 3.1
20LED 20LED	UN-131 UN-132	24 6	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.8 0.2	SW 2400 SW 2400	1,843. 460.	2 24 S 32 C F 1 8 6 S 32 C F 1	(ELE)	F41LL F41LL	32 32	0.8 0.2	C-OCC	1680 1400	1,290.2 268.8	553.0 192.0	0.0	\$76.14 \$26.44	\$270.00 \$270.00	\$35.00 \$35.00	3.5 10.2	3.1 8.9
20LED 20LED	UN-133 UN-128 Boys TR	24 5	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.8	SW         2400           SW         2400	1,843. 384.	5 S 32 C F 1	(ELE)	F41LL F41LL	32 32	0.8	C-OCC	1680 1200	1,290.2 192.0	553.0 192.0	0.0	\$76.14 \$26.44	\$270.00 \$270.00	\$35.00 \$35.00	3.5 10.2	3.1 8.9
20LED 146LED	UN-127 Girls TR Gymnasium UN-111	5 12	S 32 C F 1 (ELE) High Bay MH 400	F41LL MH400/1	32 458	0.2 5.5	SW         2400           SW         2000	384. 10,992.	5 S 32 C F 1 D 12 High Bay M		F41LL MH400/1	32 458	0.2 5.5	C-OCC NONE	1200 2000	192.0 10,992.0	192.0 0.0	0.0	\$26.44 \$0.00	\$270.00 \$0.00	\$35.00 \$0.00	10.2	8.9 #DIV/0!
20LED 20LED	UN-102 301	2 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1 0.7	SW 1000 SW 2400	64. 1,612.	2 S 32 C F 1 B 21 S 32 C F 1		F41LL F41LL	32 32	0.1 0.7	C-OCC C-OCC	250 1680	16.0 1,129.0	48.0 483.8	0.0	\$6.61 \$66.63	\$270.00 \$270.00	\$35.00 \$35.00	40.8	35.6 3.5
20LED 20LED	302 303	21 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.7 0.7	SW 2400 SW 2400	1,612. 1,612.	3 21 S 32 C F 1 3 21 S 32 C F 1	` '	F41LL F41LL	32 32	0.7 0.7	C-OCC C-OCC	1680 1680	1,129.0 1,129.0	483.8 483.8	0.0	\$66.63 \$66.63	\$270.00 \$270.00	\$35.00 \$35.00	4.1 4.1	3.5
20LED 20LED	304 305	21 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.7 0.7	SW 2400 SW 2400	1,612. 1,612.	3 21 S 32 C F 1 3 21 S 32 C F 1		F41LL F41LL	32 32	0.7 0.7	C-OCC C-OCC	1680 1680	1,129.0 1,129.0	483.8 483.8	0.0	\$66.63 \$66.63	\$270.00 \$270.00	\$35.00 \$35.00	4.1 4.1	3.5
20LED 40LED	306 UN-119	1 21	S 32 C F 1 (ELE) T 32 R F 2 (ELE)	F41LL F42LL	32 60	0.0 1.3	SW 2400 SW 2400	76. 3,024.	1 S 32 C F 1	(ELE)	F41LL F42LL	32 60	0.0 1.3	C-OCC C-OCC	1400 1680	44.8 2,116.8	32.0 907.2	0.0	\$4.41 \$124.92	\$270.00 \$270.00	\$35.00 \$35.00	61.3 2.2	53.3 1.9
20LED 250	Corridor C Gymnasium UN-111	24 4	S 32 C F 1 (ELE) T 54 W F 4 (ELE) (T-5)	F41LL F44GHL	32 234	0.8 0.9	SW 6240 SW 2000	4,792. 1,872.	3 24 S 32 C F 1 0 4 T 54 W F 4	(ELE) 4 (ELE) (T-5)	F41LL F44GHL	32 234	0.8 0.9	NONE NONE	6240 2000	4,792.3 1,872.0	0.0	0.0	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		#DIV/0! #DIV/0!
20LED 20LED	Corridor 1904 Corridor 1904	2 42	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1	SW 6240 SW 6240	399. 8,386.	2 S 32 C F 1	(ELE)	F41LL F41LL	32 32	0.1	NONE NONE	6240 6240	399.4 8.386.6	0.0	0.0	\$0.00	\$0.00 \$0.00	\$0.00 \$0.00		#DIV/0! #DIV/0!
20LED	UN-91 UN-90	8	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.3	SW 1000 SW 2400	256. 1,843.	8 S 32 C F 1	(ELE)	F41LL F41LL	32	0.3	C-OCC	250 1680	64.0	192.0	0.0	\$26.44 \$76.14	\$270.00	\$35.00 \$35.00	10.2	8.9
20LED 20LED 20LED	UN-93 UN-88	24	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	0.8	SW 2400 SW 2400 SW 2400	1,843. 1,612.	2 24 S 32 C F 1	(ELE)	F41LL F41LL F41LL	32	0.8	C-0CC	1680	1,290.2 1,290.2 1,129.0	553.0 483.8	0.0	\$76.14 \$76.14 \$66.63	\$270.00 \$270.00 \$270.00	\$35.00 \$35.00 \$35.00	3.5	3.1
20LED 20LED 20LED	UN-96 UN-99	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.7	SW 2400 SW 2400 SW 2400	1,612. 1,612.	3 21 S 32 C F 1	(ELE)	F41LL F41LL F41LL	32	0.7	C-0CC	1680	1,129.0 1,129.0 1.129.0	483.8 483.8	0.0	\$66.63 \$66.63	\$270.00 \$270.00 \$270.00	\$35.00 \$35.00 \$35.00	4.1	3.5
20LED 20LED 20LED	UN-100 UN-101	24	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	0.8	SW 2400 SW 2400 SW 2400	1,843. 1,843.	2 24 S 32 C F 1	(ELE)	F41LL F41LL F41LL	32	0.8	C-0CC	1680	1,290.2 1,290.2	553.0 553.0	0.0	\$76.14 \$76.14	\$270.00 \$270.00 \$270.00	\$35.00 \$35.00 \$35.00	3.5	3.1
20LED	UN-101 UN-106 UN-200	24	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL	32	0.8	SW 2400 SW 2400 SW 1000	1,843. 1,843. 64		(ELE)	F41LL F41LL F41LL	32	0.8	C-OCC	1680	1,290.2 1,290.2	553.0 48.0	0.0	\$76.14 \$76.14	\$270.00 \$270.00 \$270.00	\$35.00 \$35.00 \$35.00	3.5 3.5 40.8	3.1
20LED 20LED	UN-200 UN-107 UN-103 TR	24	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.1	SW 2400	1,843.	2 24 S 32 C F 1	(ELE)	F41LL	32	0.1	C-OCC	1680 1200	1,290.2	553.0	0.0	\$76.14 \$26.44	\$270.00 \$270.00 \$270.00	\$35.00 \$35.00	3.5	35.6 3.1 8.9
20LED 20LED	UN-102 TR	5	S 32 C F 1 (ELE)	F41LL F41LL CES200/1	32	0.2	SW 2400 SW 2400	384. 384.	5 S 32 C F 1 5 S 32 C F 1		F41LL F41LL CFS200/1	32 32 200	0.2	C-0CC	1200 1200 2000	192.0 192.0 4 800 0	192.0	0.0	\$26.44 \$26.44	\$270.00	\$35.00 \$35.00	10.2 10.2	8.9
263 20LED	UN-83 Balcony UN-80	21	CF 200 S 32 C F 1 (ELE)	CFS200/1 F41LL	200 32	0.7	SW 2000 SW 2400	4,800. 1,612.		, ,	F41LL	32	0.7	C-00C	1680	1,129.0	483.8	0.0	\$66.63	\$270.00	\$35.00	4.1	#DIV/0! 3.5
20LED	UN-79 UN-78	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.7	SW 2400 SW 2400	1,612. 1,612.		(ELE)	F41LL F41LL	32	0.7	C-00C	1680	1,129.0 1,129.0	483.8	0.0	\$66.63 \$66.63	\$270.00 \$270.00	\$35.00 \$35.00	4.1	3.5
20LED	203 UN-76	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.7	SW         2400           SW         2400	1,612. 1,612.		(ELE)	F41LL F41LL	32	0.7	C-0CC	1680 1680	1,129.0 1,129.0	483.8	0.0	\$66.63 \$66.63	\$270.00	\$35.00 \$35.00	4.1	3.5
20LED 20LED	UN-77 208	24 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.8	SW 2400 SW 2400	1,843. 1,843.	2 24 S 32 C F 1	(ELE)	F41LL F41LL	32 32	0.8	C-OCC C-OCC	1680 1680	1,290.2 1,290.2	553.0 553.0	0.0	\$76.14 \$76.14	\$270.00 \$270.00	\$35.00 \$35.00	3.5 3.5	3.1
40LED 20LED	UN-92 Corridor C	24	T 32 R F 2 (ELE) S 32 C F 1 (ELE)	F42LL F41LL	60 32	0.1	SW 1000 SW 2400	60. 1,843. 399.	1 T 32 R F 2 2 24 S 32 C F 1	(ELE)	F42LL F41LL	60	0.1	C-OCC C-OCC	250 1680	15.0 1,290.2	45.0 553.0	0.0	\$6.20 \$76.14	\$270.00 \$270.00	\$35.00 \$35.00	43.6 3.5	37.9 3.1
20LED 20LED	Corridor 1904 Corridor 1904	2 42	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1 1.3	SW 6240 SW 6240	8,386.	6 42 S 32 C F 1	(ELE)	F41LL F41LL	32 32	0.1 1.3	NONE NONE	6240 6240	399.4 8,386.6	0.0	0.0	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		#DIV/0! #DIV/0!
20LED 20LED	Stair A Stair B	8 8	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.3	SW 6240 SW 6240	1,597. 1,597.	8 S 32 C F 1	(ELE)	F41LL F41LL	32 32	0.3	NONE NONE	6240 6240	1,597.4 1,597.4	0.0	0.0	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		#DIV/0! #DIV/0!
20LED 40LED	Stair C MER	12 5	S 32 C F 1 (ELE) T 32 R F 2 (ELE)	F41LL F42LL	32 60	0.4	SW         6240           SW         2000	2,396. 600.	5 T 32 R F 2	(ELE)	F41LL F42LL	32 60	0.4	NONE NONE	6240 2000	2,396.2 600.0	0.0	0.0	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		#DIV/0! #DIV/0!
40LED 40LED	Compressor Room Kitchen Office	1	T 32 R F 2 (ELE) T 32 R F 2 (ELE)	F42LL F42LL	60 60	0.1 0.1	SW         2000           SW         2400	240. 144.	D         2         T 32 R F 2           D         1         T 32 R F 2	(ELE)	F42LL F42LL	60 60	0.1 0.1	NONE C-OCC	2000 1400	240.0 84.0	0.0 60.0	0.0	\$0.00 \$8.26	\$0.00 \$270.00	\$0.00 \$35.00	32.7	#DIV/0! 28.4
40LED 40LED	Kitchen Office Storage	14 2	T 32 R F 2 (ELE) T 32 R F 2 (ELE)	F42LL F42LL	60 60	0.8 0.1	SW 2400 SW 1000	2,016. 120.	14 T 32 R F 2 T 32 R F 2	(ELE)	F42LL F42LL	60 60	0.8 0.1	C-0CC C-0CC	1400 250	1,176.0 30.0	90.0	0.0	\$115.67 \$12.39	\$270.00 \$270.00	\$35.00 \$35.00	2.3 21.8	2.0
20LED 40LED	Office TR	1 0	S 32 C F 1 (ELE) T 32 R F 2 (ELE)	F41LL F42LL	32 60	0.0	SW         2400           SW         2400	76. 0.	B 1 S 32 C F 1 D T 32 R F 2	, ,	F41LL F42LL	32 60	0.0	C-OCC	1400 1200	44.8 0.0	32.0 0.0	0.0	\$4.41 \$0.00	\$270.00 \$270.00	\$35.00 \$35.00	61.3	53.3 #DIV/0!
20LED 20LED	Vestibule Vestibule	1 1	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.0	SW 6240 SW 6240	199. 199.	. 10020.		F41LL F41LL	32 32	0.0	NONE NONE	6240 6240	199.7 199.7	0.0	0.0	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		#DIV/0! #DIV/0!
20LED 20LED	Café Storage Girls TR	2 2	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1 0.1	SW 1000 SW 2400	64. 153.	2 S 32 C F 1 6 2 S 32 C F 1		F41LL F41LL	32 32	0.1 0.1	C-OCC C-OCC	250 1200	16.0 76.8	48.0 76.8	0.0	\$6.61 \$10.58	\$270.00 \$270.00	\$35.00 \$35.00	40.8 25.5	35.6 22.2
20LED 20LED	Corridor Corridor	32 20	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	1.0 0.6	SW 6240 SW 6240	6,389. 3,993.	32 S 32 C F 1 5 20 S 32 C F 1	, ,	F41LL F41LL	32 32	1.0 0.6	NONE NONE	6240 6240	6,389.8 3,993.6	0.0	0.0	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00		#DIV/0! #DIV/0!
20LED 117	Cafeteria Custodian Closet	23 1	S 32 C F 1 (ELE) CF 23	F41LL CFS23/1	32 23	0.7 0.0	SW 2000 SW 1000	1,472. 23.	23 S 32 C F 1 CF 23	(ELE)	F41LL CFS23/1	32 23	0.7 0.0	NONE C-OCC	2000 250	1,472.0 5.8	0.0 17.3	0.0	\$0.00 \$2.38	\$0.00 \$270.00	\$0.00 \$35.00	113.7	#DIV/0! 98.9
20LED 20LED	Storage Corridor	0 2	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.0 0.1	SW 1000 SW 6240	0. 399.	0 0 S 32 C F 1 4 2 S 32 C F 1		F41LL F41LL	32 32	0.0 0.1	C-OCC NONE	250 6240	0.0 399.4	0.0	0.0	\$0.00 \$0.00	\$270.00 \$0.00	\$35.00 \$0.00		#DIV/0! #DIV/0!
20LED 20LED	Corridor Bovs TR	2 8	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1	SW 6240 SW 2400	399. 614.		(ELE)	F41LL F41LL	32 32	0.1	NONE C-OCC	6240 1200	399.4 307.2	0.0	0.0	\$0.00	\$0.00 \$270.00	\$0.00 \$35.00	6.4	#DIV/0! 5.6
65 20LED	Custodial Closet Custodial Office	1 6	I 100 S 32 C F 1 (ELE)	1100/1 F41LL	100	0.1	SW 1000 SW 2400	100. 460	0 1 1100 3 6 S 32 C F 1		1100/1 F41LL	100	0.1	C-OCC	250 1400	25.0 268.8	75.0 192.0	0.0	\$10.33 \$26.44	\$270.00 \$270.00	\$35.00 \$35.00	26.1	22.8
20LED 20LED	Teachers lounge Generator Room	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.7	SW 2400 SW 2000	1,612.		(ELE)	F41LL F41LL	32	0.7	C-OCC NONE	1500 2000	1,008.0	604.8	0.0	\$83.28	\$270.00	\$35.00	3.2	2.8 #DIV/0!
20LED 20LED	Art Class Storage	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.7	SW 2400 SW 1000	1,612. 320.	3 21 S 32 C F 1 0 10 S 32 C F 1	(ELE)	F41LL F41LL	32 32	0.7	C-OCC	1680 250	1,129.0 80.0	483.8 240.0	0.0	\$66.63 \$33.05	\$270.00 \$270.00	\$35.00 \$35.00	4.1 8.2	3.5
20LED 20LED 40LED	Storage Storage Custodian Office	4	S 32 C F 1 (ELE) T 32 R F 2 (ELE)	F41LL F42LL	32 60	0.1	SW 1000 SW 2400	128. 2.160.	0 4 S 32 C F 1 0 15 T 32 R F 2	(ELE)	F41LL F42LL	32 60	0.1	C-OCC	250 250 1400	32.0 1.260.0	96.0 900.0	0.0	\$13.22 \$123.93	\$270.00 \$270.00 \$270.00	\$35.00 \$35.00	20.4	17.8
65 209	Custodian Closet	1 5	I 100 SP 13 W CF 2	I100/1 CFQ13/2-L	100	0.9	SW 1000 SW 1000	100.	1 100 5 SP 13 W C	,	1100/1 CFQ13/2-L	100	0.9	C-0CC	250	25.0 35.0	75.0 105.0	0.0	\$10.33 \$14.46	\$270.00	\$35.00 \$35.00 \$35.00	26.1 18.7	22.8
20LED 20LED	Storage Storage Cafeteria	2	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.1	SW 1000 SW 2000	64. 1,472.	2 S 32 C F 1	(ELE)	F41LL F41LL	32	0.1	C-OCC NONE	250 250 2000	16.0 1.472.0	48.0	0.0	\$6.61	\$270.00	\$35.00	40.8	35.6 #DIV/0!
20LED 20LED 20LED	Girls TR  Boys TR	8 5	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	0.7	SW 2400 SW 2400	614.	8 S 32 C F 1 5 S 32 C F 1	(ELE)	F41LL F41LL F41LL	32	0.7	C-OCC C-OCC	1200 1200	307.2 192.0	307.2 192.0	0.0	\$42.30 \$26.44	\$270.00 \$270.00	\$35.00 \$35.00	6.4	5.6 8.9
20LED 20LED 186	Art Storage Art Storage	3	S 32 C F 1 (ELE) S 32 C F 1 (ELE) W 34 W F 1 BED LAMP	F41LL F41LL F41EE	32	0.2	SW 2400 SW 1000 SW 1000	96.	3 S 32 C F 1		F41LL F41LL F41EE	32 32 43	0.1	C-0CC	250	24.0	72.0	0.0	\$9.91 \$4.44	\$270.00	\$35.00 \$35.00 \$35.00	27.2 60.8	23.7 52.9
20LED 20LED	Main Entrance Lobby	2	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.0	SW 6240 SW 6240	399. 399.	2 S 32 C F 1	(ELE)	F41EE F41LL F41LL	32	0.0	NONE NONE	6240 6240	399.4 399.4	0.0	0.0	\$0.00	\$0.00	\$0.00	00.0	#DIV/0! #DIV/0!
20LED 20LED 20LED	Corridor Vestibule	40	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	1.3	SW 6240 SW 6240 SW 6240	7,987.		(ELE)	F41LL F41LL F41LL	32	1.3	NONE NONE	6240 6240 6240	7,987.2	0.0	0.0	\$0.00	\$0.00	\$0.00		#DIV/0! #DIV/0! #DIV/0!
20LED	Parent Conference  Main Office	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE) T 32 R F 2 (ELE)	F41LL F41LL F42LL	32	0.1	SW 6240 SW 1200 SW 2400	806. 2.160.	2 S32 C F 1 4 21 S 32 C F 1 0 15 T 32 R F 2	(ELE)	F41LL F41LL F42LL	32	0.1	C-0CC	1000	672.0 1.260.0	134.4	0.0	\$18.51	\$270.00	\$35.00	14.6	12.7
40LED 40LED	Main Office Principal TR	7	T 32 R F 2 (ELE)  T 32 R F 2 (ELE)  2' 17 W F 2 (ELE)	F42LL	60	0.9	SW 2400	2,160. 1,008.		(ELE)	F42LL	60	0.9	C-OCC	1400 1400	1,260.0 588.0	420.0 30.6	0.0	\$123.93 \$57.83 \$5.45	\$270.00 \$270.00 \$270.00	\$35.00 \$35.00	4.7	1.9 4.1
39 40LED	Copy Room	3	T 32 R F 2 (ELE)	F22ILL F42LL	60	0.0	SW 2400 SW 2400	432.	3 T 32 R F 2	(ELE)	F22ILL F42LL	60	0.2	C-OCC	1200 1400	39.6 252.0	180.0	0.0	\$5.45 \$24.79	\$270.00 \$270.00	\$35.00	49.5 10.9	9.5 43.1
39 40	Vestibule	1	2' 17 W F 2 (ELE) T 32 R F 2 (ELE)	F22ILL F42LL	33 60	0.0	SW 2400 SW 6240	79. 374.	1 1021112	(ELE)	F22ILL F42LL	33 60	0.0	C-OCC	1200 6240	39.6 374.4	0.0	0.0	\$5.45 \$0.00	\$270.00 \$270.00	\$35.00 \$35.00	49.5	43.1 #DIV/0!
20LED	107 Classroom Coat Room	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.7	SW 2400 SW 1000	1,612. 32.	3 21 S 32 C F 1 D 1 S 32 C F 1	(ELE)	F41LL F41LL	32	0.7	C-OCC C-OCC	1680 250	1,129.0 8.0	483.8 24.0	0.0	\$66.63 \$3.30	\$270.00 \$270.00	\$35.00 \$35.00	81.7	3.5 71.1
209 20LED	Storage 110 Classroom	21	SP 13 W CF 2 S 32 C F 1 (ELE)	CFQ13/2-L F41LL	28	0.0	SW 1000 SW 2400	28. 1,612.		(ELE)	CFQ13/2-L F41LL	28	0.0	C-OCC C-OCC	250 1680	7.0 1,129.0	21.0 483.8	0.0	\$2.89 \$66.63	\$270.00 \$270.00	\$35.00 \$35.00	93.4	81.3 3.5
20LED 209	Coat Room Storage	1 1	S 32 C F 1 (ELE) SP 13 W CF 2	F41LL CFQ13/2-L	32 28	0.0	SW 1000 SW 1000	32. 28.	1 S 32 C F 1 D 1 SP 13 W C	CF 2	F41LL CFQ13/2-L	32 28	0.0	C-OCC C-OCC	250 250	8.0 7.0	24.0	0.0	\$3.30 \$2.89	\$270.00 \$270.00	\$35.00 \$35.00	81.7 93.4	71.1 81.3
20LED 40LED	Social Worker Auditorium	24 16	S 32 C F 1 (ELE) T 32 R F 2 (ELE)	F41LL F42LL	32 60	0.8	SW 2400 SW 2000	1,843. 1,920.	16 T 32 R F 2		F41LL F42LL	32 60	0.8	C-OCC NONE	1400 2000	1,075.2 1,920.0	/68.0 0.0	0.0	\$105.76 \$0.00	\$270.00 \$0.00	\$35.00 \$0.00	2.6	2.2 #DIV/0!
117 20LED	Auditorium Media Center	7 34	CF 23 S 32 C F 1 (ELE)	CFS23/1 F41LL	23	0.2 1.1	SW 2000 SW 2400	322. 2,611.	7 CF 23 2 34 S 32 C F 1	` '	CFS23/1 F41LL	23 32	0.2 1.1	NONE C-OCC	2000 1680	322.0 1,827.8	0.0 783.4	0.0	\$0.00 \$107.87	\$0.00 \$270.00	\$0.00 \$35.00	2.5	#DIV/0! 2.2
20LED 20LED	Kitchenette Storage 1	1	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.0	SW         2400           SW         1000	76. 32.	3 1 S 32 C F 1 D 1 S 32 C F 1	(ELE)	F41LL F41LL	32 32	0.0	C-OCC C-OCC	1500 250	48.0 8.0	28.8 24.0	0.0	\$3.97 \$3.30	\$270.00 \$270.00	\$35.00 \$35.00	68.1 81.7	59.3 71.1
39 20LED	Storage 2 Girls TR	1 4	2' 17 W F 2 (ELE) S 32 C F 1 (ELE)	F22ILL F41LL	33 32	0.0 0.1	SW 1000 SW 2400	33. 307.	1 2' 17 W F 2 2 4 S 32 C F 1	2 (ELE) (ELE)	F22ILL F41LL	33 32	0.0 0.1	C-OCC C-OCC	250 1200	8.3 153.6	24.8 153.6	0.0	\$3.41 \$21.15	\$270.00 \$270.00	\$35.00 \$35.00	79.2 12.8	69.0 11.1
20LED 20LED	Boys TR Corridor	4 4	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1 0.1	SW 2400 SW 6240	307. 798.	2 4 S 32 C F 1 7 4 S 32 C F 1	(ELE)	F41LL F41LL	32 32	0.1 0.1	C-OCC NONE	<b>1200</b> 6240	153.6 798.7	153.6 0.0	0.0	\$21.15 \$0.00	\$270.00 \$0.00	\$35.00 \$0.00	12.8	11.1 #DIV/0!
20LED 20LED	Room 115 Counselor Office	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.7	SW 2400 SW 2400	1,612. 614.	3 21 S 32 C F 1 4 8 S 32 C F 1	(ELE)	F41LL F41LL	32 32	0.7	C-OCC	1680 1400	1,129.0 358.4	483.8 256.0	0.0	\$66.63 \$35.25	\$270.00 \$270.00	\$35.00 \$35.00	4.1 7.7	3.5 6.7
117 20LED	Storage 114 Classroom	1 21	CF 23 S 32 C F 1 (ELE)	CFS23/1 F41LL	23	0.0	SW 1000 SW 2400	23. 1,612.	0 1 CF 23 B 21 S 32 C F 1		CFS23/1 F41LL	23	0.0	C-OCC	250 1680	5.8 1,129.0	17.3 483.8	0.0	\$2.38 \$66.63	\$270.00 \$270.00 \$270.00	\$35.00 \$35.00	113.7 4.1	98.9 3.5
20LED 20LED	Corridor 103 Classroom	32	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	1.0	SW 6240 SW 2400	6,389. 1,612.	32 S 32 C F 1	(ELE)	F41LL F41LL	32	1.0	NONE C-OCC	6240 1680	6,389.8	0.0	0.0	\$0.00 \$66.63	\$0.00 \$270.00 \$270.00	\$0.00	4.1	#DIV/0! 3.5
	100 01000100111	<u> </u>	1/	1 7166	UZ.	U.1		1,012.	- 1 JU 32 U F I	\/	1 17166	JZ.	0.1	0 000	1000	1,120.0	1.00.0	10.0	μψυυ.υυ	Ψ=1 0.00	φυυ.υυ	1 4.1	

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				EXISTING COND	TIONS							RETROFIT	CONDITIONS							COST & SAVIN	IGS ANALYSIS			
Code	Area Description Unique description of the location - Room number/Room name: Floor number (if applicable)	No. of Fixtures  No. of fixtures before the retrofit	Standard Fixture Code Lighting Fixture Code	Fixture Code  Code from Table of Standard  Fixture Wattages	Watts per Fixture  Value from Table of Standard Fixture	kW/Space (Watts/Fixt) * (Fix No.)	Exist Control t Pre-inst. control device	Annual Hours Estimated annua hours for the usage group	Annual kWh (kW/space) * (Annual Hours)	Number of Fixton No. of fixtures a the retrofit		Fixture Code Code from Table of Standard Fixture Wattages	Watts per Fixture Value from Table of Standard Fixture	kW/Space (Watts/Fixt) * (Number of Fixtures)	Retrofit Control Retrofit contro device		Annual kWh (kW/space) * (Annual Hours)	Annual kWh Saved (Original Annu kWh) - (Retrofi Annual kWh)	Annual kW Save al (Original Annual t kW) - (Retrofit Annual kW)		Cost for renovations to lighting system	Lighting Incentive	Simple Payback With Out Incentive  Length of time for renovations cost to be recovered	Simple Paybac
LED	104 Classroom	21	S 32 C F 1 (ELE)	F41LL	vvailages 32	0.7	SW	2400	1 612	8 21	S 32 C F 1 (ELE)	F41LL	Wattages	0.7	C-OCC	1680	1,129.0	483.8	0.0	\$66.63	\$270.00	\$35,00	4.1	3.5
LED	105 Storage	21	S 32 C F 1 (ELE)	F41LL	32	0.7	SW	1000	672.0	21	S 32 C F 1 (ELE)	F41LL	32	0.7	C-OCC	250	168.0	504.0	0.0	\$69.40	\$270.00	\$35.00	3.9	3.4
LED	102 Classroom	21	S 32 C F 1 (ELE)	F41LL	32	0.7	SW	2400	1.612.8	3 21	S 32 C F 1 (ELE)	F41LL	32	0.7	C-OCC	1680	1,129.0	483.8	0.0	\$66.63	\$270.00	\$35.00	4.1	3.5
LED	106 Classroom	21	S 32 C F 1 (ELE)	F41LL	32	0.7	SW	2400	1,612.8	3 21	S 32 C F 1 (ELE)	F41LL	32	0.7	C-OCC	1680	1.129.0	483.8	0.0	\$66.63	\$270.00	\$35.00	4.1	3.5
LED	101 Classroom	21	S 32 C F 1 (ELE)	F41LL	32	0.7	SW	2400	1,612.8	3 21	S 32 C F 1 (ELE)	F41LL	32	0.7	C-OCC	1680	1,129.0	483.8	0.0	\$66.63	\$270.00	\$35.00	4.1	3.5
LED	Social Worker	3	S 32 C F 1 (ELE)	F41LL	32	0.1	SW	2400	230.4	4 3	S 32 C F 1 (ELE)	F41LL	32	0.1	C-OCC	1400	134.4	96.0	0.0	\$13.22	\$270.00	\$35.00	20.4	17.8
			, ,								, ,				0	#N/A	#VALUE!	#VALUE!	#N/A	#VALUE!			#VALUE!	#VALUE!
Ī	Total	1,616				63.5			178002.4	1616.0				63.5			145302.3	32700.1	0.0	4502.9	26730.0	3465.0		
_				-		_	•	-	-	_			-	-	•	-	Dema	nd Savings		0.0	\$0			
																	kWh	Savings		32,700	\$4,503			
																	Tota	l Savings			\$4.503		5.9	5.2

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,	gnting Replacements with Occupancy Sensors			EXISTING CONDI	TIONS							RETROFIT	CONDITIONS					COST &	AVINGS ANALYS			
	Area Description	No. of Fixtures	Standard Fixture Code	Fixture Code	Watts per Fixture	kW/Spac	ace Exist (	Control Annual Hours	s Annual kWh	Number of Fixtures	Standard Fixture Code	Fixture Code	Watts per Fixture	. kW/Space	Retrofit Control Annual	Hours Annual k	Annual kWh Saved Annu	al kW Saved Annual \$ Sa	ved Retrofit	Lighting		Simple Payback
Field Code	Unique description of the location - Room number/Room name: Floor number (if applicable)		Lighting Fixture Code	Code from Table of Standard Fixture Wattages	Value from Table of		* (Fixt Pre-inst				Lighting Fixture Code	Code from Table of Standard Fixture	Value from Table of	(Watts/Fixt) * (Number of	Retrofit control Estimate device annual h	d (kW/space	* (Original Annual (Orig	nal Annual (kWh Saved) (Retrofit (\$/kWh)		Prescriptive		Length of time for renovations cost to
					Standard Fixture			usage group				Wattages	Standard Fixture	Fixtures)	for the u group	sage Hours)	Annual kWh) Annu	al kW)	lighting sys		cost to be recovered	be recovered
20LED 34LED	UN-118 Teachers Lounge 308	3 12	S 32 C F 1 (ELE) 1T 32 C F 4 (ELE)	F41LL F44ILL	Wattages 32	2 0.1			00 230 00 3.220	3 3 12	4 ft LED Tube 4 ft LED Tube	200732x1 200732x2	Wattages 15 30	0.0	C-OCC C-OCC	1,500 1,680	68 163 0.1 05 2,621 1.0		5.05 \$ 1.43 \$	515.03 \$ 2,230.20 \$	35 20.6 35 5.4	19.2
20LED 20LED	309 310	24 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.8 0.7	S	W 24	1,843 1,613	3 24 3 21	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.4 0.3	C-OCC C-OCC	1,680 6 1,680 5	05 1,238 0.4 29 1,084 0.4	\$ 16	· ·	2,230.20 \$ 1,985.18 \$	35 11.6 35 11.8	11.5 11.6
20LED 20LED 20LED	307 UN-124 UN-125	21 24 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	0.7 2 0.8 0 0.8	S	W 24	.00 1,613 .00 1,843 .00 1,843	3 24	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.3 0.4 0.4	C-OCC C-OCC	1,680 5 1,680 6	29	\$ 19	1.49 \$	1,985.18 \$ 2,230.20 \$ 2,230.20 \$	35 11.8 35 11.6 35 11.6	11.6 11.5 11.5
20LED 20LED	UN-128 UN-131	24 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	2 0.8	S	W 24	1,843 100 1,843 100 1,843	3 24	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732X1 200732X1 200732X1	15 15	0.4	C-OCC C-OCC	1,680 6 1,680 6	05 1,238 0.4 05 1,238 0.4	\$ 19	1.49 \$	2,230.20 \$ 2,230.20 \$ 2,230.20 \$	35 11.6 35 11.6	11.5 11.5 11.5
20LED 20LED	UN-132 UN-133	6 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.2	S	W 24	46° 400 1,84° 400 386	1 6 3 24	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15	0.1 0.4 0.1	C-OCC C-OCC	1,400 1 1,680 6	26 335 0.1 05 1,238 0.4	\$ 19		760.05 \$ 2,230.20 \$	35 14.8 35 11.6	14.1 11.5
20LED 20LED 146LED	UN-128 Boys TR UN-127 Girls TR Gymnasium UN-111	5 12	S 32 C F 1 (ELE) S 32 C F 1 (ELE) High Bay MH 400	F41LL F41LL MH400/1	32 32 458	2 0.2 2 0.2 3 5.5	S		384   100   384   100   10,992	5 4 5 2 12	4 ft LED Tube 4 ft LED Tube BAYLED78W	200732x1 200732x1 BAYLED78W	15 15 93	0.1 0.1 1.1	C-OCC C-OCC NONE	1,200 1,200 2,000 2,2	90 294 0.1 90 294 0.1 32 8,760 4.4	· ·	1.85 \$ 1.85 \$ 1.26 \$	678.38 \$ 678.38 \$ 0,130.35 \$	35 15.1 35 15.1 1,200 7.1	14.3 14.3 6.2
20LED 20LED	UN-102 301	2 21	High Bay MH 400 S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.1	S	W 24	000 6 <sub>4</sub> 000 1,613	4 2 3 21	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.0	C-OCC C-OCC	250 1,680 5	8 57 0.0 29 1,084 0.4	\$ 16		433.35 \$ 1,985.18 \$	35 45.5 35 11.8	41.8
20LED 20LED 20LED	302 303 304	21 21 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	2 0.7 2 0.7 2 0.7	0	VV Z-	.00 1,613 .00 1,613 .00 1,613	3 21 3 21 3 21	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.3 0.3 0.3	C-OCC C-OCC	1,680 5 1,680 5	29		7.55 \$	1,985.18 \$ 1,985.18 \$ 1.985.18 \$	35 11.8 35 11.8 35 11.8	11.6 11.6 11.6
20LED 20LED	305 306	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	2 0.7 2 0.0		W 24	1,61; 100 7	3 21 7 1	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.3	C-OCC C-OCC	1,680 5 1,400	29 1,084 0.4 21 56 0.0	\$	3.56 \$	1,985.18 \$ 351.68 \$	35 11.8 35 41.1	11.6 37.0
40LED 20LED 250	UN-119 Corridor C Gymnasium UN-111	21 24 4	T 32 R F 2 (ELE) S 32 C F 1 (ELE) T 54 W F 4 (ELE) (T-5)	F42LL F41LL F44GHL	32 234	1.3 2 0.8 4 0.9	S S S		3,024 240 4,792 000 1.873	21 2 24 2 4	T 59 R LED 4 ft LED Tube T 54 W F 4 (ELE) (T-5)	RTLED38 200732x1 F44GHL	38 15 234	0.8 0.4 0.9	C-OCC NONE NONE	1,680     1,3       6,240     2,2       2,000     1,8	11 1,000 0.0		· · · · · ·	5,231.25 \$ 1,960.20 \$	35 20.5 - 5.3	20.3
20LED 20LED	Corridor 1904 Corridor 1904	2 42	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	2 0.1 2 1.3	S S	W 62 W 62	240 399 240 8,387	9 2 42	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.0	NONE NONE	6,240 1 6,240 3,9	87 212 0.0 31 4,455 0.7	¥ .	0.96 \$ 0.19 \$	163.35 \$ 3,430.35 \$	- 5.3 - 5.3	5.3 5.3
20LED 20LED 20LED	UN-91 UN-90 UN-93	8 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	0.3	S S	VV 10	000 256 00 1,843	8 3 24	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.1 0.4 0.4	C-OCC C-OCC	250 1,680 6	30     226     0.1       05     1,238     0.4       05     1,238     0.4	\$ 19		923.40 \$ 2,230.20 \$ 2,230.20 \$	35 24.2 35 11.6 35 11.6	23.3 11.5 11.5
20LED 20LED	UN-88 UN-96	21 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	2 0.7	S S	W 24 W 24	00 1,613 00 1,613	3 21 3 21	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.3	C-OCC C-OCC	1,680 5 1,680 5	29 1,084 0.4 29 1,084 0.4	\$ 16	7.55 \$	1,985.18 \$ 1,985.18 \$	35 11.8 35 11.8	11.6 11.6
20LED 20LED	UN-99 UN-100	21 24 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.7	S	W 24	1,613 1,843 1,800	3 24	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.3	C-OCC C-OCC	1,680 5 1,680 6	29	\$ 19	1.49 \$	1,985.18 \$ 2,230.20 \$	35 11.8 35 11.6	11.6 11.5
20LED 20LED 20LED	UN-101 UN-106 UN-200	24 24 2	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	2 0.8 2 0.8 2 0.1		W 24	1,843 100 1,843 100 64		4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.4 0.4 0.0	C-OCC C-OCC	1,680 6 1,680 6	05   1,238   0.4 05   1,238   0.4 8   57   0.0		·	2,230.20 \$ 2,230.20 \$ 433.35 \$	35 11.6 35 11.6 35 45.5	11.5 11.5 41.8
20LED 20LED	UN-107 UN-103 TR	24 5	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.8	S	W 24	1,843 100 384	3 24 4 5	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.4 0.1	C-OCC C-OCC	1,680 6 1,200	05 1,238 0.4 90 294 0.1	\$	1.85 \$	2,230.20 \$ 678.38 \$	35 11.6 35 15.1	11.5 14.3
20LED 263 20LED	UN-102 TR UN-83 Balcony UN-80	5 12 21	S 32 C F 1 (ELE) CF 200 S 32 C F 1 (ELE)	F41LL CFS200/1 F41LL	32 200 32	0.2	S	W 20	000 384 000 4,800 000 1.613	J	4 ft LED Tube CF 200 4 ft LED Tube	200732x1 CFS200/1 200732x1	200 15	0.1 2.4 0.3	C-OCC C-OCC	1,200 2,000 4,8	90 294 0.1 00 - 0.0 29 1.084 0.4	\$	1.85   \$ -	678.38 \$ 270.00 \$ 1,985.18 \$	35 15.1 35 11.8	14.3
20LED 20LED	UN-79 UN-78	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	2 0.7	S	W 24	00 1,613 00 1,613		4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.3 0.3	C-OCC C-OCC	1,680 5 1,680 5	29 1,084 0.4 29 1,084 0.4	\$ 16	7.55 \$	1,985.18 \$ 1,985.18 \$	35 11.8 35 11.8	11.6 11.6
20LED 20LED 20LED	203 UN-76 UN-77	21 21 24	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	0.7 2 0.7 0.8	S	W 24	.00 1,613 .00 1,613 .00 1,843	3 21	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.3 0.3 0.4	C-OCC C-OCC	1,680 5 1,680 5	29     1,084     0.4       29     1,084     0.4       05     1,238     0.4	\$ 16	7.55 \$	1,985.18 \$ 1,985.18 \$ 2,230.20 \$	35 11.8 35 11.8 35 11.6	11.6 11.6 11.5
20LED 40LED	208 UN-92	24	S 32 C F 1 (ELE)  T 32 R F 2 (ELE)	F41LL F41LL F42LL	32	0.8	S	W 24	1,843 100 1,843 100 60	3 24	4 ft LED Tube T 59 R LED	200732x1 200732x1 RTLED38	15 15 38	0.4	C-OCC C-OCC	1,680 6 250	05 1,238 0.4 05 1,238 0.4 10 51 0.0	\$ 19		2,230.20 \$ 2,230.20 \$ 506.25 \$	35 11.6 35 62.6	11.5 11.5 58.3
20LED 20LED	Corridor C Corridor 1904	24	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32 32	0.8		W 62	1,84° 240 399	3 24	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.4	C-OCC NONE	1,680 6 6,240 1	05 1,238 0.4 87 212 0.0	\$ 3	1.49 \$ 0.96 \$	2,230.20 \$ 163.35 \$	35 11.6 - 5.3	11.5 5.3
20LED 20LED 20LED	Corridor 1904 Stair A Stair B	8 8	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	2 1.3 2 0.3 2 0.3	S	W 62	240 8,387 240 1,597 240 1,597	7 42 7 8 7 8	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.6 0.1 0.1	NONE NONE NONE	6,240 3,9 6,240 7 6,240 7	31 4,455 0.7 49 849 0.1 49 849 0.1	\$ 12	0.19 \$ 3.85 \$ 3.85 \$	3,430.35 \$ 653.40 \$ 653.40 \$	- 5.3 - 5.3 - 5.3	5.3 5.3 5.3
20LED 40LED	Stair C MER	12 5	S 32 C F 1 (ELE) T 32 R F 2 (ELE)	F41LL F42LL	32 60	0.4	_	20	2,396 000 600	5 12 5 5	4 ft LED Tube T 59 R LED	200732x1 RTLED38	15 38	0.2 0.2	NONE NONE	6,240 1,1 2,000 3	23 1,273 0.2 80 220 0.1			980.10 \$ 1,181.25 \$	- 5.3 - 32.9	5.3 32.9
40LED 40LED 40LED	Compressor Room  Kitchen Office  Kitchen Office	1 14	T 32 R F 2 (ELE) T 32 R F 2 (ELE) T 32 R F 2 (ELE)	F42LL F42LL F42LL	60	0.1 0.1 0.8	S	W 24	000 240 000 144 000 2 016	0 2 4 1 6 14	T 59 R LED T 59 R LED T 59 R LED	RTLED38 RTLED38	38 38 38	0.1 0.0 0.5	C-OCC C-OCC	2,000 1 1,400 7	52 88 0.0 53 91 0.0 45 1.271 0.3	\$	4.38   \$ 3.63   \$ 0.87   \$	472.50 \$ 506.25 \$ 3,577.50 \$	- 32.9 35 37.1 35 18.7	32.9 34.6 18.6
40LED 20LED	Storage Office	2	T 32 R F 2 (ELE) S 32 C F 1 (ELE)	F42LL F41LL	60	0.1	Ŭ	VV 10	000 120 000 7	2 7 1	T 59 R LED 4 ft LED Tube	RTLED38 200732x1	38 15	0.1 0.0	C-OCC C-OCC	250 1,400	19 101 0.0 21 56 0.0	Ψ	6.17 \$ 3.56 \$	742.50 \$ 351.68 \$	35 45.9 35 41.1	43.8 37.0
40LED 20LED 20LED	TR  Vestibule  Vestibule	0 1 1	T 32 R F 2 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F42LL F41LL F41LL	32 32	0.0	<u> </u>	W 62	240 200 240 200	- 0 0 1	T 59 R LED 4 ft LED Tube 4 ft LED Tube	RTLED38 200732x1 200732x1	38 15 15	0.0	C-OCC NONE NONE	6,240 6 240	0.0 94 106 0.0 94 106 0.0	Ψ	- \$ 5.48 \$ 5.48 \$	270.00 \$ 81.68 \$ 81.68 \$	35 - 5.3 - 5.3	5.3
20LED 20LED	Café Storage Girls TR	2 2	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	2 0.1	S		000 64 000 154	4 2	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.0	C-OCC C-OCC	250 1,200	8 57 0.0 36 118 0.0	Ψ	9.53 \$ 7.94 \$	433.35 \$ 433.35 \$	35 45.5 35 24.2	41.8
20LED 20LED 20LED	Corridor Corridor Cafeteria	32 20	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	2 1.0 2 0.6			240 6,390 240 3,994	32 4 20 23	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.5	NONE NONE NONE	6,240 2,9 6,240 1,8	3,555 5.5	\$ 30	9.61 \$	2,613.60 \$ 1,633.50 \$ 1,878.53 \$	- 5.3 - 5.3 - 14.7	5.3 5.3 14.7
117 20LED	Custodian Closet Storage	1 0	CF 23 S 32 C F 1 (ELE)	CFS23/1 F41LL	23	3 0.0 2 0.0	S	W 10	000 1,472	3 1 - 0	CF 23 4 ft LED Tube	CFS23/1 200732x1	23	0.0	C-OCC C-OCC	250 250	6 17 0.0 - 0.0	\$	2.38 \$	270.00 \$ 270.00 \$	35 113.7 35	98.9
20LED 20LED 20LED	Corridor Corridor Boys TR	2 2	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	2 0.1 2 0.1		W 62	240 399 240 399 200 614	9 2	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.0	NONE NONE C-OCC	6,240 1 6,240 1	87 212 0.0 87 212 0.0 44 470 0.1		).96 \$ ).96 \$	163.35 \$ 163.35 \$ 923.40 \$	- 5.3 - 5.3 35 12.9	5.3 5.3
65 20LED	Custodial Closet Custodial Office	1 6	I 100 S 32 C F 1 (ELE)	1100/1 F41LL	100	0.5 0.1 0.2 0.2	S	W 10 W 24	000 100 000 46	0 1 6	CF 26 4 ft LED Tube	CFQ26/1-L 200732x1	27 15	0.0	C-OCC C-OCC	250 1,400	7 93 0.1 26 335 0.1	Ψ	6.59 \$ 1.34 \$	310.50 \$ 760.05 \$	35 18.7 35 14.8	16.6 14.1
20LED 20LED 20LED	Teachers lounge Generator Room	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	0.7	S	W 20	1,613 100 1,613	2 3	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.3	C-OCC NONE	1,500 4 2,000	90 102 0.1	\$	6.67 \$	1,985.18 \$ 245.03 \$	35 11.3 - 14.7	11.1
20LED 20LED 20LED	Art Class Storage Storage	10	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	2 0.7 2 0.3 2 0.1	S	W 24 W 10 W 10	00 1,613 000 320 000 128	10 3 4	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.3 0.2 0.1	C-OCC C-OCC	250 250	29     1,084     0.4       38     283     0.2       15     113     0.1	\$ 4	7.55 \$ 7.63 \$ 9.05 \$	1,985.18 \$ 1,086.75 \$ 596.70 \$	35 11.8 35 22.8 35 31.3	11.6 22.1 29.5
40LED 65	Custodian Office Custodian Closet	15 1	T 32 R F 2 (ELE)	F42LL I100/1	60 100	0.9	S	W 10	2,160 000 100	15	T 59 R LED CF 26	RTLED38 CFQ26/1-L	38 27	0.6	C-OCC C-OCC	1,400 7 250	98 1,362 0.3 7 93 0.1	\$	6.59 \$	3,813.75 \$ 310.50 \$	35 18.6 35 18.7	18.5 16.6
209 20LED 20LED	Storage Storage Cafeteria	2 23	SP 13 W CF 2 S 32 C F 1 (ELE) S 32 C F 1 (ELE)	CFQ13/2-L F41LL F41LL	28 32 32	0.1 2 0.1 2 0.7	S	W 10 W 10 W 20	000 140 000 64 000 1,472	5 4 2 2 23	SP 13 W CF 2 4 ft LED Tube 4 ft LED Tube	CFQ13/2-L 200732x1 200732x1	28 15 15	0.1 0.0 0.3	C-OCC C-OCC NONE	250 250 2,000 6	35     105     0.0       8     57     0.0       90     782     0.4	\$	1.46 \$ 9.53 \$ 7.77 \$	270.00 \$ 433.35 \$ 1,878.53 \$	35 18.7 35 45.5 - 14.7	16.3 41.8 14.7
20LED 20LED	Girls TR Boys TR	8 5	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	2 0.3	S	W 24	600 614 600 384	8 4 5	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.1 0.1	C-OCC C-OCC	1,200 1 1,200	44 470 0.1 90 294 0.1	\$ 4	1.76 \$ 1.85 \$	923.40 \$ 678.38 \$	35 12.9 35 15.1	12.4 14.3
20LED 186 20LED	Art Storage Art Storage Main Entrance	3 1 2	S 32 C F 1 (ELE) W 34 W F 1 BED LAMP S 32 C F 1 (ELE)	F41LL F41EE F41LL	32 43 32	2 0.1 3 0.0 2 0.1	S	W 10	900 96 900 43 240 399	3 3 1 9 2	4 ft LED Tube W 28 W F 1 4 ft LED Tube	200732x1 F41SSILL 200732x1	15 26 15	0.0 0.0 0.0	C-OCC C-OCC NONE	250 250 6,240 1	11     85     0.1       7     37     0.0       87     212     0.0	\$	4.29 \$ 5.90 \$ 0.96 \$	515.03 \$ 371.25 \$ 163.35 \$	35 36.0 35 62.9 - 5.3	33.6 57.0 5.3
20LED 20LED	Lobby Corridor	2 40	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	2 0.1	S	W 62 W 62	240 399 240 7,98	9 2 7 40	4 ft LED Tube 4 ft LED Tube	200732x1 200732x1	15 15	0.0 0.6	NONE NONE	6,240 1	87 212 0.0 44 4,243 0.7	\$ 61	0.96 \$ 0.23 \$	163.35 \$ 3,267.00 \$	- 5.3 - 5.3	5.3 5.3
20LED 20LED 40LED	Vestibule Parent Conference Main Office	2 21 15	S 32 C F 1 (ELE) S 32 C F 1 (ELE) T 32 R F 2 (ELE)	F41LL F41LL F42LL	32	0.1		W 12	240 399 200 800 200 2 160	2 6 21 15	4 ft LED Tube 4 ft LED Tube T 59 R LED	200732x1 200732x1 RTLED38	15 15 38	0.0 0.3 0.6	NONE C-OCC	6,240 1 1,000 3	87 212 0.0 15 491 0.4 98 1.362 0.3	\$		163.35 \$ 1,985.18 \$ 3,813.75 \$	- 5.3 35 23.1 35 18.6	5.3 22.7 18.5
40LED 39	Principal TR	7 1	T 32 R F 2 (ELE) 2' 17 W F 2 (ELE)	F42LL F22ILL	60	0.9 0.4 0.0	S S	W 24	1,000 2,160 1,000 1,000 1,000 79	3 7 9 1	T 59 R LED 2' 17 W F 2 (ELE)	RTLED38  RTLED38  F22ILL	38 33	0.8 0.3 0.0	C-OCC C-OCC	1,400 3 1,200	96 1,362 0.3 72 636 0.2 40 40 0.0	\$ 9	5.43 \$ 5.45 \$	1,923.75 \$ 270.00 \$	35 16.6 35 20.2 35 49.5	19.8 43.1
40LED 39	Copy Room TR Vestibule	3 1	T 32 R F 2 (ELE) 2' 17 W F 2 (ELE) T 32 R F 2 (ELE)	F42LL F22ILL F42LL	60 33	0.2		W 24	00 432 00 79 240 374	3 9 1	T 59 R LED 2' 17 W F 2 (ELE) T 32 R F 2 (ELE)	RTLED38 F22ILL	38 33 60	0.1 0.0 0.1	C-OCC C-OCC	1,400 1 1,200	60 272 0.1 40 40 0.0	\$	0.90 \$ 5.45 \$	978.75 \$ 270.00 \$	35 23.9 35 49.5	23.1 43.1
40 20LED 20LED	107 Classroom  Coat Room	21	S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL	32	0.1 2 0.7 2 0.0	S S	W 24 W 10	140 374 100 1,613 1000 32		4 ft LED Tube 4 ft LED Tube	F42LL 200732x1 200732x1	15 15	0.1 0.3 0.0	C-OCC C-OCC	6,240 3 1,680 5 250	74 - 0.0 29 1,084 0.4 4 28 0.0	\$ 16	- \$ 7.55 \$ 1.76 \$	270.00 \$ 1,985.18 \$ 351.68 \$	35 11.8 35 73.8	11.6 66.5
209 20LED	Storage 110 Classroom	1 21	SP 13 W CF 2 S 32 C F 1 (ELE)	CFQ13/2-L F41LL	28	0.0	S	W 24	000 28 000 1,613	3 1	SP 13 W CF 2 4 ft LED Tube	CFQ13/2-L 200732x1	28 15		C-OCC C-OCC	250 1,680 5	7 21 0.0 29 1,084 0.4			270.00 \$ 1,985.18 \$	35 93.4 35 11.8	81.3 11.6
20LED 209 20LED	Coat Room Storage Social Worker	1 1 24	S 32 C F 1 (ELE) SP 13 W CF 2 S 32 C F 1 (ELE)	F41LL CFQ13/2-L F41LL	32 28 32	2 0.0 3 0.0 2 0.8	S	W 10 W 24	000 32 000 28 000 1,843		4 ft LED Tube SP 13 W CF 2 4 ft LED Tube	200732x1 CFQ13/2-L 200732x1	15 28 15	0.0 0.0 0.4	C-OCC C-OCC	250 250 1,400	4     28     0.0       7     21     0.0       04     1,339     0.4	\$	1.76 \$ 2.89 \$ 5.37 \$	351.68 \$ 270.00 \$ 2,230.20 \$	35 73.8 35 93.4 35 10.9	66.5 81.3 10.7
40LED 117	Auditorium Auditorium	16 7	T 32 R F 2 (ELE) CF 23	F42LL CFS23/1	60	1.0	S	W 20 W 20	000 1,920 000 322	16 7	T 59 R LED CF 23	RTLED38 CFS23/1	38 23	0.6 0.2	NONE NONE	2,000 1,2 2,000 3	16 704 0.4 22 - 0.0	\$ 11 \$	5.02 \$	3,780.00 \$	- 32.9	32.9
20LED 20LED 20LED	Media Center Kitchenette Storage 1	34 1 1	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	2 1.1 2 0.0 2 0.0	S	W 24	400     2,61       400     77       400     32		4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.5 0.0 0.0	C-OCC C-OCC	1,680 8 1,500	57 1,754 0.6 23 54 0.0 4 28 0.0			3,046.95 \$ 351.68 \$ 351.68 \$	35 11.2 35 42.1 35 73.8	11.1 37.9 66.5
39 20LED	Storage 2 Girls TR	1 4	2' 17 W F 2 (ELE) S 32 C F 1 (ELE)	F22ILL F41LL	33 32	0.0	Si Si	W 10 W 24	000 33 000 30	3 1 7 4	2' 17 W F 2 (ELE) 4 ft LED Tube	F22ILL 200732x1	33 15	0.0 0.1	C-OCC C-OCC	250 1,200	8 25 0.0 72 235 0.1	\$ 3	3.41 \$ 5.88 \$	270.00 \$ 596.70 \$	35 79.2 35 16.6	69.0 15.7
20LED 20LED 20LED	Boys TR Corridor Room 115	4 4 21	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	2 0.1 2 0.1 2 0.7	_	W 62	100   307	4       9     4       3     21	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.1 0.1 0.3	C-OCC NONE C-OCC	1,200 6,240 3 1,680 5	72 235 0.1 74 424 0.1 29 1.084 0.4	\$ 6	5.88 \$ 1.92 \$ 7.55 \$	596.70 \$ 326.70 \$ 1,985.18 \$	35 16.6 - 5.3 35 11.8	15.7 5.3 11.6
20LED 117	Counselor Office Storage	8 1	S 32 C F 1 (ELE) CF 23	F41LL CFS23/1	32 32 23	0.7 2 0.3 3 0.0	S S	W 24 W 10	000 614 000 23	3 1	4 ft LED Tube CF 23	200732x1 CFS23/1	15 23	0.1 0.0	C-OCC C-OCC	1,400 1 250	68 446 0.1 6 17 0.0	\$ 6	3.46 \$ 2.38 \$	923.40 \$ 270.00 \$	35 13.5 35 113.7	13.0 98.9
20LED 20LED 20LED	114 Classroom Corridor 103 Classroom	21 32	S 32 C F 1 (ELE) S 32 C F 1 (ELE) S 32 C F 1 (ELE)	F41LL F41LL F41LL	32	2 0.7 2 1.0 2 0.7	S	W 62	1,613 240 6,390 1,600 1,613	32	4 ft LED Tube 4 ft LED Tube 4 ft LED Tube	200732x1 200732x1 200732x1	15 15 15	0.5	C-OCC NONE	1,680 5 6,240 2,9	29	\$ 49	5.38 \$	1,985.18 \$ 2,613.60 \$ 1,985.18 \$	35 11.8 - 5.3 35 11.8	11.6 5.3 11.6
ZULED	I 103 Classiculii	<u> </u>	10 02 01 1 (LLL)	T41LL		-1 0.7	5	· · ·   24	7,61	ر کا	TILLD TUDE	Z00732X1	15	0.3	C-0CC	1,000	دی ا ۱,084  0.4		.υυ [ φ	1,500.10   Φ	- 11.δ	11.0

Energy Audit of Madison

CHA Project No. 27999

ECM-L3 Lighting Replacements with Occupancy Sensors

				EXISTING COND	DITIONS							RETROFIT	CONDITIONS							COST & SAV	INGS ANALYSIS			
rield Code Unio	Area Description ique description of the location - Room number/Roon name: Floor number (if applicable)	No. of Fixtures  No. of fixtures before the retrofi	Standard Fixture Code Lighting Fixture Code it	Fixture Code  Code from Table of Standard Fixture Wattages	Watts per Fixture  Value from Table of Standard Fixture Wattages	kW/Space (Watts/Fixt) * (Fix No.)	Exist Control  xt Pre-inst.  control device	I Annual Hours Estimated daily hours for the usage group	Annual kWh (kW/space) * (Annual Hours)	Number of Fixton No. of fixtures a the retrofit	res Standard Fixture Code ter Lighting Fixture Code		Watts per Fixture  Value from Table of Standard Fixture Wattages	kW/Space (Watts/Fixt) * (Number of Fixtures)	Retrofit Control Retrofit contr device	annual hours	Annual kWh (kW/space) * (Annual Hours)		Annual kW Savo (Original Annua kW) - (Retrofit Annual kW)	ed Annual \$ Saved		NJ Smart Star Lighting Incentive Prescriptive Lighting Measures	With Out Incentive  Length of time for renovations cost to be recovered	Simple Payback
20LED	104 Classroom	21	S 32 C F 1 (ELE)	F41LL	32	0.7	SW	240	00 1.6	3 21	4 ft LED Tube	200732x1	15	0.3	C-OCC	1.680	529	9 1.08	4 0.4	\$ 167.55	5 \$ 1.985.1	8 \$ 3	35 11.8	11.6
20LED	105 Storage	21	S 32 C F 1 (ELE)	F41LL	32	2 0.7	SW	100	00 67	2 21	4 ft LED Tube	200732x1	15	0.3	C-OCC	250	79	9 59	3 0.4	\$ 100.03	3 \$ 1,985.1	8 \$	35 19.8	19.5
20LED	102 Classroom	21	S 32 C F 1 (ELE)	F41LL	32	0.7	SW	240	00 1,6	3 21	4 ft LED Tube	200732x1	15	0.3	C-OCC	1,680	529	9 1,08	4 0.4	\$ 167.55	5 \$ 1,985.1	8 \$	35 11.8	11.6
20LED	106 Classroom	21	S 32 C F 1 (ELE)	F41LL	32	0.7	SW	240	00 1,6	3 21	4 ft LED Tube	200732x1	15	0.3	C-OCC	1,680	529	9 1,08	4 0.4	\$ 167.55	5 \$ 1,985.1	8 \$	35 11.8	11.6
20LED	101 Classroom	21	S 32 C F 1 (ELE)	F41LL	32	0.7	SW	240	00 1,6	3 21	4 ft LED Tube	200732x1	15	0.3	C-OCC	1,680	529	9 1,08	4 0.4	\$ 167.55	5 \$ 1,985.1	8 \$	35 11.8	11.6
20LED	Social Worker	3	S 32 C F 1 (ELE)	F41LL	32	0.1	SW	240	00 23	0 3	4 ft LED Tube	200732x1	15	0.0	C-OCC	1,400	63	3 16	7 0.1	\$ 25.67	7 \$ 515.0	3 \$	35 20.1	18.7
															0	#N/A								#VALUE!
S Total		1,616				63.5			178,002	1,616				31.1			70,291		32.4	16,498	181,611	\$4,665		
S												-					Dem	and Savings		32.4	\$1,666			
S																	kW	Vh Savings		107,711	\$14,832			
S																	Tot	tal Savings			\$16,498		11.0	10.7

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### APPENDIX D

### New Jersey Board of Public Utilities Incentives

- i. Smart Start
- ii. Direct Install
- iii. Pay for Performance (P4P)
- iv. Energy Savings Improvement Plan (ESIP)

### I. SMART START



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#### NJ SmartStart Buildings

#### **Program Overview**



**HURRICANE SANDY** 

#### **PROGRAMS**

NJ SMARTSTART BUILDINGS

**EQUIPMENT INCENTIVES** 

**FOOD SERVICE EQUIPMENT** 

**APPLICATION FORMS** 

**TOOLS AND RESOURCES** 

PAY FOR PERFORMANCE

**COMBINED HEAT & POWER AND FUEL CELLS** 

LOCAL GOVERNMENT ENERGY AUDIT

LARGE ENERGY USERS PROGRAM

**ENERGY SAVINGS IMPROVEMENT PROGRAM** 

DIRECT INSTALL

**ENERGY BENCHMARKING** 

OIL, PROPANE & MUNICIPAL **ELECTRIC CUSTOMERS** 

**EDA PROGRAMS** 

**SBC CREDIT PROGRAM** 



#### With New Jersey SmartStart Buildings ...

... A smart start now means better performance later! Whether you're starting a commer industrial project from the ground up, renovating existing space, or upgrading equipmenunique opportunities to upgrade the energy efficiency of the project.

#### Special Notice

Enhanced incentives are available for NJ SmartStart Building upgrades in buildings im-Hurricane Sandy. Eligible projects receive an additional 50% and new incentives have added for high efficiency food service equipment.

Visit the Sandy web page for details and important links.

New Jersey SmartStart Buildings can provide a range of support — at no cost to you substantial energy savings, both now and for the future. Learn more about:

> **Project Categories Custom Measures**

Incentives for Qualifying Equipment and Projects

**Program Terms and Conditions** 

Find a Trade Ally

Please note: pre-approval is required for almost all energy efficiency incentives. I you must submit an application form (and applicable worksheets) and receive an approv from the program before any equipment is installed (click here for complete Terms and ( Upon receipt of an approval letter, you may proceed to install the equipment listed on yo approved application. Equipment installed prior to the date of the approval letter is not e an incentive. Any customer and/or agent who purchases equipment prior to the rec incentive approval letter does so at his/her own risk.

#### **Getting Started**

Submit your project application form as soon as you know you will be doing a constructive or replacing/adding equipment.

PAST PROGRAMS

**TOOLS AND RESOURCES** 

**PROGRAM UPDATES** 

**CONTACT US** 

Apply for pre-approval by submitting an application for the type of equipment you have c install. The application should be accompanied by a related worksheet, where applicable manufacturer's specification sheet (refer to the specific program requirements on the ba application for specs needed for your project) for the equipment you are planning to inst (Program representatives will review your application package and approve it, reject it, advise you of upgrades in equipment that will save energy costs and/or increase your in

#### **Support for Custom Energy-Efficiency Measures**

Custom measures allows program participants the opportunity to receive an incentive fo energy-efficiency measures that are not on the prescriptive equipment Incentive list, but project/facility specific.

#### Incentives for Qualifying Equipment and Projects

Financial incentives are available for large and small projects. These incentives offset so maybe even all! — of the added cost to purchase qualifying energy-efficient equipment, provides significant long-term energy savings. Ranges of incentives are available for quequipment (depending on type, size, and efficiency) in several categories.

Find out more about equipment incentives

**For specific details** on equipment requirements and financial incentives, including ince equipment not listed here, contact a program representative. Fiscal year financial incent be limited to a maximum of \$500,000 per customer utility account and are available as fi permits.

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#### RESIDENTIAL

BOMMERGIAL, INDUSTRIAL





COMMERCIAL, INDUSTRIAL AND LOCAL GOVERNMENT

**HURRICANE SANDY** 

#### **PROGRAMS**

NJ SMARTSTART BUILDINGS

**EQUIPMENT INCENTIVES** 

FOOD SERVICE EQUIPMENT

**APPLICATION FORMS** 

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AND LOGAL GOVERNMENT

### **Equipment Incentives**

#### Special Notice

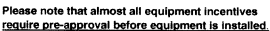
Enhanced incentives are available for NJ SmartStart Building upgrades in buildings imp Hurricane Sandy. Eligible projects receive an additional 50% and new incentives have added for high efficiency food service equipment.

Visit the Sandy web page for details and important links.

#### More reasons for a smart start on your next project!

New Jersey SmartStart Buildings provides financial incentives for qualifying equipment. These incentives were developed to help our customers offset some of the added cost to purchase qualifying energy-efficient equipment, which provides significant long-term energy savings. A wide range of incentives are available for qualifying equipment (depending on type, size and efficiency).

Listed below are the types of qualifying equipment and ranges of incentives. For details on equipment requirements and full listings of incentives, refer to the online application forms.



(click for exceptions) To start the pre-approval process,

submit an Equipment Application, and appropriate Equipment Worksheets, for the type of types of equipment you are planning to install along with equipment specification sheets (refer to the specific program requirements on the back of the application for specificatic needed for your project) and a current utility bill(s).

In order to be eligible to receive financial incentives under this Program, Applicants mus receive electric and/or gas service from one of the regulated electric and/or gas utilities in the State of New Jersey. They are: Atlantic City Electric, Jersey Central Power & Light, Rockland Electric Company, New Jersey Natural Gas, Elizabethtown Gas, PSE&G, and South Jersey Gas.

#### **Electric Chillers**

Water-cooled chillers (\$12 - \$170 per ton) Air-cooled chillers (\$8 - \$52 per ton)

#### **Gas Cooling**

Gas absorption chillers (\$185-\$450 per ton) Gas Engine-Driven Chillers (Calculated through Custom Measure F **PAST PROGRAMS** 

**TOOLS AND RESOURCES** 

**PROGRAM UPDATES** 

CONTACT US

Desiccant Systems (\$1.00 per cfm - gas or electric)

#### **Electric Unitary HVAC**

Unitary AC and split systems (\$73 - \$92 per ton)
Air-to-air heat pumps (\$73 - \$92 per ton)
Water-source heat pumps (\$81 per ton)
Packaged terminal AC & HP (\$65 per ton)
Central DX AC Systems (\$40 - \$72 per ton)
Dual Enthalpy Economizer Controls (\$250)
Occupancy Controlled Thermostats (\$75 each)
A/C Economizing Controls (\$85 - \$170 each)

#### **Ground Source Heat Pumps**

Closed Loop (\$450-750 per ton)

#### **Gas Heating**

Gas-fired boilers < 300 MBH (\$300 per unit)
Gas-fired boilers ≥ 300 MBH - 1500 MBH (\$1.75 per MBH)
Gas-fired boilers ≥ 1500 MBH - ≤ 4000 MBH (\$1.00 per MBH)
Gas-fired boilers > 4000 MBH (Calculated through Custom Measure
Gas furnaces (\$300-\$400 per unit)
Gas infrared heaters - indoor only (\$300 - \$500 per unit)
Boiler economizing controls (\$1,200 - \$2,700 per unit)

#### **Variable Frequency Drives**

Variable air volume (\$65 - \$155 per hp)
Chilled-water pumps (\$60 per hp)
Compressors (\$5,250 to \$12,500 per drive)

#### **Natural Gas Water Heating**

Gas water heaters ≤ 50 gallons (\$50 per unit)
Gas-fired water heaters > 50 gallons (\$1.00 - \$2.00 per MBH)
Tankless water heaters replacing a free standing water heater > 82
energy factor (\$300 per heater)

Gas-fired booster water heaters (\$17 - \$35 per MBH)

#### **Premium Motors**

Three-phase motors (\$45 - \$700 per motor) (Incentive was discor effective March 1, 2013 except for buildings impacted by Hurric Sandy. Approved applications will have the standard timeframyear from the program commitment date to complete the instal

#### Refrigerator/Freezer Case Premium Efficiency Motors (ECM)

Fractional (< 1 HP) Electronic Commutated Motors (ECM) (\$40 per for replacement of existing shaded-pole motor in refrigerated/freeze

#### **Prescriptive Lighting**

New Linear Fluorescent

T-12, HID and Incandescent to T-5 and T-8 (\$25 - \$200 pt fixture) (Note: T12 replacements are only available for buildings impacted by Hurricane Sandy)

New Induction (\$70 per replaced HID fixture)

#### New LED

Screw-in/Plug-in (\$10 - \$20 per lamp)

Refrigerator/Freezer Case (\$30 - \$65 per fixture)

Outdoor pole/arm/wall-mounted luminaires (\$100 - \$175 p fixture)

Display case (\$30 per case)

Shelf-mounted display and task (\$15 per linear foot)

Wall-wash, desk, recessed (\$20 - \$35 per fixture)

Parking garage luminaires (\$100 per fixture)

Track or Mono-Point directional (\$50 per fixture)

Stairwell and Passageway luminaires (\$40 per fixture)

High-Bay, Low-Bay (\$150 per fixture)

Bollard (\$50 per fixture)

luminaires for Ambient Lighting of Interior Commercial Spa

Linear panels (\$50 per fixture)

Fuel pump canopy (\$100 per fixture)

LED retrofit kits (custom measures)

New Pulse-Start Metal Hallide (\$25 per fixture)

Linear Fluorescent Retrofit (\$10 - \$20 per fixture)

Induction Retrofit (\$50 per retrofitted HID fixture)

New Construction/Complete Renovation (performance-based)

Note: Incentives for T-12 to T-5 and T-8 lamps with electronic ballast in facilities (\$10 per fixture, 1-4 lamps) and T-5/T-8 high bay fixtures (\$16 per fixture) were discontinued effective March 1, 2013 for T-12 retrofits replacements except for buildings impacted by Hurricane Sandy, Appro applications will have the standard timeframe of one year from the proc commitment date to complete the installation

#### **Lighting Controls**

#### Occupancy Sensors

Wall mounted (\$20 per control)

Remote mounted (\$35 per control)

Daylight dimmers (\$25 per fixture controlled, \$50 per fixture office applications only)

Occupancy controlled hi-low fluorescent controls (\$25 per controlled)

HID or Fluorescent Hi-Bay Controls

Occupancy hi-low (\$35 per fixture controlled)

Daylight dimming (\$45 per fixture controlled)

#### Refrigeration

#### Covers and Doors

Energy-Efficient doors for open refrigerated doors/covers

Aluminum Night Curtains for open refrigerated cases (\$3.5 linear foot)

#### Controls

Door Heater Control (\$50 per control)

Electric Defrost Control (\$50 per control)

Evaporator Fan Control (\$75 per control)

Novelty Cooler Shutoff (\$50 per control)

#### **Food Service Equipment**

#### Cooking

Combination Electric Oven/Steamer (\$1,000 per oven)

Combination Gas Oven/Steamer (\$750 per oven)

Electric Convection Oven (\$350 per oven)

Gas Convection Oven (\$500 per oven)

Gas Rack Oven (\$1,000 single, \$2,000 double)

Gas Conveyor Oven (\$500 small deck, \$750 large deck)

Electric Fryer (\$200 per vat)

Gas Fryer (\$749 per vat)

Electric Large Vat Fryer (\$200 per vat)

Gas Large Vat Fryer (\$500 per vat)

Electric Griddle (\$300 per griddle)

Gas Griddle (\$125 per griddle)

Electric Steam Cooker (\$1,250 per steamer)

Gas Steam Cooker (\$2,000 per steamer)

#### Holding

Full Size Insulated Cabinets (\$300 per cabinet)

Three Quarter Size Insulated Cabinets (\$250 per cabinet)

Half Size Insulated Cabinets (\$200 per cabinet)

#### Cooling

Glass Door Refrigerators (\$75 - \$150 per unit)

Solid Door Refrigerators (\$50 - \$200 per unit)

Glass Door Freezers (\$200 - \$1,000 per unit)

Solid Door Freezers (\$100 - \$600 per unit)

Ice Machines (\$50 - \$500 per unit)

#### Cleaning

Dishwashers (\$400 - \$1,500 per unit)

#### Other Equipment Incentives\*

Performance Lighting (\$1.00 per watt per square foot below prograi incentive threshold, currently 5% more energy efficient than ASHRA 2007 for New Construction only.)

Custom electric and gas equipment incentives (not prescriptive)

\*Equipment incentives are calculated based on type, efficiency, size, and apand are evaluated on a case-by-case basis. Contact us for details.

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### II. DIRECT INSTALL



### **Your Power to Save**

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#### **Direct Install**



**HURRICANE SANDY** 

#### **PROGRAMS**

NJ SMARTSTART BUILDINGS

**PAY FOR PERFORMANCE** 

COMBINED HEAT & POWER AND FUEL CELLS

LOCAL GOVERNMENT ENERGY AUDIT

LARGE ENERGY USERS PROGRAM

ENERGY SAVINGS IMPROVEMENT PROGRAM

DIRECT INSTALL

**PARTICIPATION STEPS** 

PARTICIPATING CONTRACTORS

SUSTAINABLE JERSEY

**ENERGY BENCHMARKING** 

OIL, PROPANE & MUNICIPAL ELECTRIC CUSTOMERS

**EDA PROGRAMS** 

SBC CREDIT PROGRAM



#### Let us pay up to 70% of your energy efficiency upgrade.

Sometimes, the biggest challenge to improving energy efficiency is knowing where to and how to get through the process. Created specifically for existing small to medium facilities, Direct Install is a turnkey solution that makes it easy and affordable to upgrahigh efficiency equipment. Direct Install is designed to cut your facility's energy costs replacing lighting, HVAC and other outdated operational equipment with energy efficient alternatives. The program pays up to 70% of retrofit costs, dramatically improving yo payback on the project. There is a \$125,000 incentive cap on each project.

#### ELIGIBILITY



Existing small to mid-sized commercial and industrial fawith a peak electric demand that did not exceed 200 k any of the preceding 12 months are eligible to participa Direct Install. Applicants will submit the last 12 months electric utility bills indicating that they are below the deithreshold and have occupied the building during that till Buildings must be located in New Jersey and served by the state's public, regulated electric or natural gas utility companies.

## SYSTEMS & EQUIPMENT ADDRESSED BY THE PROGRAM

Lighting
Heating, Cooling & Ventilation (HVAC)
Refrigeration

Motors

Natural Gas

Variable Frequency Drives



Measures eligible for Direct Install are limited to specific equipment categories, types capacities. Boilers may not exceed 500,000 Btuh and furnaces may not exceed 140,

## III. PAY FOR PERFORMANCE (P4P)



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### Pay for Performance - Existing Buildings

Download program applications and incentive forms.

#### The Greater the Savings, the Greater Your Incentives

Take a comprehensive, whole-building approach to saving energy in your existing facilities earn incentives that are directly linked to your savings. Pay for Performance relies on a

**COMMERCIAL, INDUSTRIAL** AND LOCAL GOVERNMENT

**HURRICANE SANDY** 

**PROGRAMS** 

NJ SMARTSTART BUILDINGS

PAY FOR PERFORMANCE

**EXISTING BUILDINGS** 

**PARTICIPATION STEPS** 

**APPLICATIONS AND FORMS** 

**APPROVED PARTNERS** 

**NEW CONSTRUCTION** 

**FAQS** 

**BECOME A PARTNER** 

**COMBINED HEAT & POWER AND FUEL CELLS** 

LOCAL GOVERNMENT ENERGY **AUDIT** 

LARGE ENERGY USERS PROGRAM

**ENERGY SAVINGS IMPROVEMENT PROGRAM** 

DIRECT INSTALL

**ENERGY BENCHMARKING** 



program partners who provide technical services under direct you. Acting as your energy expert, your partner will develop ε reduction plan for each project with a whole-building technica component of a traditional energy audit, a financial plan for fu energy efficient measures and a construction schedule for ins

#### Eligibility

Existing commercial, industrial and institutional buildings with demand over 100 kW for any of the preceding twelve months to participate including hotels and casinos, large office buildir family buildings, supermarkets, manufacturing facilities, schoshopping malls and restaurants. Buildings that fall into the fol customer classes are not required to meet the 100 kW demai

to participate in the program: hospitals, public colleges and universities, 501(c)(3) non-p affordable multifamily housing, and local governmental entities. Your energy reduction p define a comprehensive package of measures capable of reducing the existing energy consumption of your building by 15% or more.

Exceptions to the 15% threshold requirement may be made for certain industrial, manufwater treatment and datacenter building types whose annual energy consumption is her weighted on process loads. Details are available in the high energy intensity section of t

#### **ENERGY STAR Portfolio Manager**

Pay for Performance takes advantage of the ENERGY STAR Program with Portfolio Manager, EPA's interactive tool that allows facility managers to track and evaluate energy and water consumption across all of their buildings. The tool provides the opportunity to load in the characteristics and energy usage of your buildings and determine an energy performance benchmark score. You can then assess energy management goals over time, identify strategic opportunities for savings, and receive EPA recognition for superior energy performance



This rating system assesses building performance by tracking and scoring energy use in facilities and comparing it to similar buildings. That can be a big help in locating opportui cost-justified energy efficiency upgrades. And, based on our findings, you may be invited participate in the Building Performance with ENERGY STAR initiative and receive specirecognition as an industry leader in energy efficiency.

#### Incentives

OIL, PROPANE & MUNICIPAL ELECTRIC CUSTOMERS

**EDA PROGRAMS** 

**SBC CREDIT PROGRAM** 

**PAST PROGRAMS** 

**TOOLS AND RESOURCES** 

**PROGRAM UPDATES** 

**CONTACT US** 

Pay for Performance incentives are awarded upon the satisfactory completion of three p milestones:

Incentive #1 - Submittal of complete energy reduction plan prepared by an app program partner - Contingent on moving forward, incentives will be between \$5 \$50,000 based on approximately \$.10 per square foot, not to exceed 50% of the annual energy expense.

Incentive #2 - Installation of recommended measures - Incentives are based on the projected level of electricity and natural gas savings resulting from the installation of comprehensive energy-efficiency measures.

Incentive #3 - Completion of Post-Construction Benchmarking Report - A completed report verifying energy reductions based on one year of post-

implementation results. Incentives for electricity and natural gas savings will be based on actual savings, provided that the minimum performance threshold of savings has been achieved.

A detailed Incentive Structure document is available on the applications and form

#### **Steps to Participation**

Click here for a step-by-step description of the program.

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## PAY FOR PERFORMANCE APPLICATION FORM

July 1, 2013 - June 30, 2014

Utility Serving Applicant:  New Jersey Natural Gas Other Electric Service Pro Other Fuel Provider:	□ Eliz ovider (ple				nd Elec	l Power & tric Co.		□PSE&G □South Jersey Gas
Instructions								
1. Read the program material to determ 2. Read the Participation Agreement at 3. Fill out all applicable spaces on this 4. Provide a copy of the customer's cor 5. Provide the most recent consecutive for the project.	ind sign whe form. mpany W-9	ere indicated.	7. Parti DIR Approv Scope o	er mus ECTLY d of thi f work	t submit to the M is Applications only a	Market Mana ation is not a oproved upor	on package via iger – see back n approval of tl	ne project's scope of work. e Energy Reduction Plan.
Customer/Owner In	forma	ation (paymei	nt will	be m		o entity ( Contact/Title	entered h	ere)
Company Address			Ci	у			State	Zip
Phone/Fax	E-mail					Federal ID/S	SN	
Partner Informatio	n				Project	: Contact/Title		
Company Address			C	ity			State	Zip
Phone	Fax		E	-mail	***************************************		90000000 0000 0000 0000 0000 0000 0000	A A THE CONTROL OF TH
Project Information Project Name			SET PE		Section 2016			
Building Address	***************************************			lity	a antana antana antana antana any py y taong a a a a a a y y		State	Zip
Utility Account Number(s): Electric		ete teores te de trop a partirir a primiri primiri minati ancientari ancientari		(	Gas			
° Note: Please use the back of this page for additional Annual Peak kW Demand		if quantity exceeds space allotme Building Type	ent.				Number of E	uildings
Size of Building(s) (gross sq/ft)	L			irect, M	aster or S	ub Metered		
Funding  Check the box if an Energy Savin							allows gover	nment
agencies to pay for energy related  Do you expect to receive funding	•			-	_		Van alemi	:C- L-I
Utility Program #1 – Utility:			•					ecity below:
Utility Program #2 – Utility:								
Federal Program #1 – Organizati	ion:			Prog	gram N	lame:		
Federal Program #2 – Organizati				Prog	gram N	lame:		
Other Program – Organization: _				$-Pro_{i}$	gram N	lame:		

Additional Project inf	ormation
Additional Utility Account(s)	
Additional Other Account(s)	
Account type	Account number
dditional Comments:	

Complete this application form and send it directly to the Commercial/Industrial Market Manager by e-mail, mail or fax.

New Jersey's Clean Energy Program c/o TRC Energy Services-P4P 900 Route 9 North, Suite 404 • Woodbridge, NJ 07095

> Phone: 866-657-6278 • Fax: 732-855-0422 E-mail: P4P@NJCleanEnergy.com

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## Pay For Performance-Existing Buildings

### Participation Agreement

#### **Definitions:**

**Design Incentives** – Incentives that may be offered to design professionals by the Program.

**Design Services** – Services that may be offered to design professionals under the Program.

Energy-Efficient Measures – Any device eligible to receive a Program Incentive payment through the NJ Clean Energy Commercial and Industrial Program (New Jersey SmartStart Buildings).

New Jersey Utilities – The regulated electric and/or gas utilities in the State of New Jersey. They are: Atlantic City Electric, Jersey Central Power & Light, Rockland Electric Company, New Jersey Natural Gas, Elizabethtown Gas, PSE&G, and South Jersey Gas.

Administrator – New Jersey Board of Public Utilities, Office of Clean Energy

Participating Customers – Those non-residential electric and/or gas service customers of the New Jersey Utilities who participate in this Program.

**Product Installation or Equipment Installation** – Installation of the Energy-Efficient Measures.

Projects with a contract threshold of \$14,187 (increasing to \$15,444 effective July 1, 2014) are required to pay no less than prevailing wage rate to workers employed in the performance of any construction undertaken in connection with Board of Public Utilities financial assistance, or undertaken to fulfill any condition of receiving Board of Public Utilities financial assistance, including the performance of any contract to construct, renovate or otherwise prepare a facility, the operations of which are necessary for the receipt of Board of Public Utilities financial assistance. By submitting an application, or accepting program incentives, applicant agrees to adhere to New Jersey Prevailing Wage requirements, as applicable.

Program – The Commercial and Industrial Energy-Efficient Construction Program (New Jersey SmartStart Buildings) offered herein by the New Jersey Board of Public Utilities, Office of Clean Energy pursuant to state regulatory approval under the New Jersey Electric Discount and Energy Competition Act, NJSA 48:3-49, et seq.

**Program Incentives** – Refers to the amount or level of incentive that the Program provides to Participating Customers pursuant to the Program offered herein (see description under "Incentive Amount" heading).

**Program Offer** – Program Incentives are available to nonresidential retail electric and/or gas service customers of the New Jersey Utilities identified above.

Program Manager - TRC Energy Services.

Application and Eligibility Process - The Program pays incentives after the installation of qualified energy-efficient

measures that were pre-approved (for exceptions to this condition, please refer to "Exceptions for Approval".) In order to be eligible for Program Incentives, a Customer, or an agent (contractor/vendor) authorized by a Customer, must submit a properly completed application package. The package must include an application signed by the customer; a complete (current) utility bill; and technology worksheet and manufacturer's cut sheets (where appropriate). This information must be submitted to the Program Manager before equipment is installed. Applications for measures that are self installed by customers must be submitted by the customer and not the sales vendor of the measure, however, the customer may elect to assign payment of the incentive to the sales vendor. This application package must be received by the Program Manager on or before June 30, 2014 in order to be eligible for the fiscal year July 1, 2013-June 30, 2014 incentives. The Program Manager will review the application package to determine if the project is eligible for a Program Incentive. If eligible, the Customer will receive an approval letter with the estimated authorized incentive amount and the date by which the equipment must be installed in order for the approval to remain in effect. Upon receipt of an approval letter, the Customer may then proceed to install the equipment listed on the approved application. Equipment installed prior to the date of the Program Manager's approval letter is not eligible for an incentive. The Program Manager reserves the right to conduct a pre-inspection of the facility prior to the installation of equipment. This will be done prior to the issuance of the approval letter. All equipment must be purchased within 12 months of date of application. Any Customer and/ or agent who purchases equipment prior to the receipt of an incentive approval letter does so at his/her own risk.

Exceptions for Approval – The Application and Eligibility Process pertains to all projects except for those involving either Gas Heating, Unitary HVAC or Motors having an incentive amount less than \$5,000 that were installed within 12 months of receipt of the application. These measures, at this incentive level, may be installed without prior approval. In addition, but at the sole discretion of the Program Manager, emergency replacement of equipment may not require a prior approval determination and letter. In such cases, please notify the Program Manager of such emergencies as early as possible, that an application will soon be sent in that was not pre-approved.

Post-Installation Approval — After installation is completed, the Customer, or an agent authorized by the Customer, must finalize and submit an invoice for the purchase of the equipment (material cost must be broken out from labor costs), and any other required documentation as specified on the equipment application or in the Program Manager's initial approval letter.

Please refer to the program guide on the NJCleanEnergy.com/ ssb website for the complete Application and Eligibility Process.

The Program Manager reserves the right to verify sales transactions and to have reasonable access to Participating Customer's facility to inspect both pre-existing product or equipment (if applicable) and the Energy-Efficient Measures installed under this Program, either prior to issuing incentives or at a later time.

Energy-Efficient Measures must be installed in buildings located within a New Jersey Utilities' service territory and designated on the Participating Customer's incentive application. Program Incentives are available for qualified Energy-Efficient Measures as listed and described in the Program materials and incentive applications. The Participating Customer must ultimately own the equipment, either through an up-front purchase or at the end of a short-term lease. Design Incentives are available to design professionals as described in the Program materials and applications. A different and separate agreement must be executed by participating design professionals to be eligible for this type of incentive. The design professional does not need to be based in New Jersey.

Equipment procured by Participating Customers through another program offered by New Jersey's Clean Energy Program or the New Jersey Utilities, as applicable, is not eligible for incentives through this program. Customers who have not contributed to the Societal Benefits Charge of the applicable New Jersey Utility are not be eligible for incentives offered through this program.

Incentive Amount – Program Incentives will equal either: a) the approved Program Incentive amount, or b) the actual equipment cost of the Energy-Efficient Measure, whichever is less, as determined by the Program Manager. Products offered at no direct cost to the customer are ineligible. Incomplete application submissions, applications requiring inspections and unanticipated high volume of activities may cause processing delays. Program Incentives are limited to \$500,000 per utility account in a calendar year. Contact the Program Manager regarding any questions.

Tax Liability – The Program Manager will not be responsible for any tax liability that may be imposed on any Participating Customer as a result of the payment of Program Incentives. All Participating Customers must supply their federal tax identification number or social security number to the Program Manager on the application form in order to receive a Program Incentive. In addition, Participating Customers must also provide a Tax Clearance Form (entitled "Business Assistance or Incentive Clearance Certificate") that is dated within 90 days of equipment installation.

Endorsement – The Program Manager and Administrator do not endorse, support or recommend any particular manufacturer, product or system design in promoting this Program.

Warranties – THE PROGRAM MANAGER AND ADMINISTRATOR DO NOT WARRANT THE PERFORMANCE OF INSTALLED EQUIPMENT, AND/OR SERVICES RENDERED AS PART OF THIS PROGRAM, EITHER EXPRESSLY OR IMPLICITLY. NO WARRANTIES OR REPRESENTATIONS OF ANY KIND, WHETHER STATUTORY, EXPRESSED, OR IMPLIED, INCLUDING, WITHOUT LIMITATIONS, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE REGARDING EQUIPMENT OR SERVICES PROVIDED BY A MANUFACTURER OR VENDOR. CONTACT YOUR VENDOR/SERVICES PROVIDER FOR DETAILS REGARDING PERFORMANCE AND WARRANTIES.

Limitation of Liability – By virtue of participating in this Program, Participating Customers agree to waive any and all claims or damages against the Program Manager or the Administrator, except the receipt of the Program Incentive. Participating Customers agree that the Program Manager's and Administrator's liability, in connection with this Program, is limited to paying the Program Incentive specified. Under no circumstances shall the Program Manager, its representatives, or subcontractors, or the Administrator, be liable for any lost profits, special, punitive, consequential or incidental damages or for any other damages or claims connected with or resulting from participation in this Program. Further, any liability attributed to the Program Manager under this Program shall be individual, and not joint and/or several.

**Assignment** – The Participating Customer may assign Program Incentive payments to a specified vendor.

Participating Customer's Certification – Participating Customer certifies that he/she purchased and installed the equipment listed in their application at their defined New Jersey location. Participating Customer agrees that all information is true and that he/she has conformed to all of the Program and equipment requirements listed in the application.

**Termination** – The New Jersey Board of Public Utilities reserves the right to extend, modify (this includes modification of Program Incentive levels) or terminate this Program without prior or further notice.

Acknowledgement – I have read, understood and am in compliance with all rules and regulations concerning this incentive program. I certify that all information provided is correct to the best of my knowledge, and I give the Program Manager permission to share my records with the New Jersey Board of Public Utilities, and contractors it selects to manage, coordinate or evaluate the NJ SmartStart Buildings Program. Additionally, I allow reasonable access to my property to inspect the installation and performance of the technologies and installations that are eligible for incentives under the guidelines of New Jersey's Clean Energy Program.

CUSTOMER'S SIGNATURE

PARTNER SIGNATURE

By signing, I certify that I have read, understand and agree to the Participation Agreement listed above.

IV. ENERGY SAVINGS IMPROVEMENT PLAN (ESIP)



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#### **PROGRAMS**

NJ SMARTSTART BUILDINGS

PAY FOR PERFORMANCE

**COMBINED HEAT & POWER AND FUEL CELLS** 

LOCAL GOVERNMENT ENERGY AUDIT

LARGE ENERGY USERS PROGRAM

**ENERGY SAVINGS IMPROVEMENT PROGRAM** 

DIRECT INSTALL

**ENERGY BENCHMARKING** 

OIL, PROPANE & MUNICIPAL **ELECTRIC CUSTOMERS** 

**EDA PROGRAMS** 

**SBC CREDIT PROGRAM** 

**PAST PROGRAMS** 

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#### **Energy Savings Improvement Program**

A new State law allows government agencies to make energy related improvements to t facilities and pay for the costs using the value of energy savings that result from the imp Under Chapter 4 of the Laws of 2009 (the law), the "Energy Savings Improvement Program" (ESIP), provides all government agencies in New Jersey with a flexible tool to and reduce energy usage with minimal expenditure of new financial resources.

This Local Finance Notice outlines how local governments can develop and implement a their facilities. Below are two sample RFPs:

> Local Government School Districts (K-12)

All RFPs must be submitted to the Board for approval at ESIP@bpu.state.nj.us.

The Board also adopted protocols to measure energy savings:

Measuring Energy Savings Procedures for Implementation

The ESIP approach may not be appropriate for all energy conservation and energy effic improvements. Local units should carefully consider all alternatives to develop an approbest meets their needs. Local units considering an ESIP should carefully review the Loc Notice, the law, and consult with qualified professionals to determine how they should a task.

The NJ Board of Public Utilities sponsored Sustainable Jersey in the creation of an ESIF Guidebook that explains how to implement the program. The guidebook also includes ca of successful projects and a list of helpful resources.

#### FIRST STEP - ENERGY AUDIT

For local governments interested in pursuing an ESIP, the first step is to perform an ene as prescribed in P.L.2012 c.55.

### ENERGY REDUCTION PLANS

If you have an ESIP plan that needs to be submitted to the Board of Public Utilities, plea to ESIP@bpu.state.nj.us. Please limit the file size to 3MB (or break it into smaller files).

Frankford Township School District

Northern Hunterdon-Voorhees Regional High School

Manalapan Township (180 MB - Right Click, Save As)

#### **BPU RULES**

- 1. Public Entity must decide if they will use an ESCO or DIY method or Hybrid thereof prior to issuing the RFP and the RFP must state the intended method. A change in the project procurement model after the RFP closing date will be cause for immediate rejection and disqualification of potential Clean Energy program incentives.
- 2. RFP procedures shall be adhered to as per the legislation, including the use of BPU approved forms. Any alteration of the forms, without prior approval from the BPU shall be grounds for rejection.
- 3. RFP must include copy of an audit (ASHRAE Level II w/Level III for lighting) and audit must be prepared by a firm classified by DPMC in the 036 discipline.
- 4. All firms, including professional services, whether using ESCO or DIY model, must be DPMC classified.
- 5. If an Architect is engaged by the public entity, the architectural fees are the responsibility of the public entity and must be paid directly to the firm. These fees may be included in the energy cost savings analysis and payback.
  - ESCO's may contract directly with an architectural firm, in which case the architectural firm serves as a subcontractor to the ESCO and the project related service costs may be included within the project's economic model.
- 6. Public entity shall conduct pre-bid meetings and site visits per existing statutes.
  - In the interest of open public bidding transparency, it is a requirement of the BPU that all proposers must attend the pre-proposal bid meeting.
- 7. There shall be no negative cash flow in any year of the program. section 7 (1)(a)
  - "the energy savings resulting from the program will be sufficient to cover the cost of the program's energy conservation measures."
- 8. SREC values are not permitted to be used in the energy cost savings calculations.
- 9. Capital cost avoidance values are not to be used in the energy savings calculations.
- 10. Operational and Maintenance (O&M) cost savings may be permitted in the cost savings calculations, but only with supporting documentation.
- 11. Blended utility rates shall not be permitted. Use the actual utility tariff or local contracted rates if there is a third party supplier.
  - For the RFP proposals, the public entity shall define the utility rates in the RFP

- 12. Contracted third party utility rates may only be used for the term of the contract (5 yr. maximum) Subsequent years are to be projected at the utility tariff rates plus the annual BPU escalation rates.
- 13. Public entity shall conduct M&V (measurement and verification) at the one (1) year operational date and shall provide a copy of the M&V report to the Board of Public Utilities.
  - For the RFP proposals, the ESCO shall provide the cost for the one (1) year M&V only. For comparative purposes, the one year M&V pricing shall be indicated on the proposal Form VI, under the "Annual Service Costs" column. Additional M&V costs are at the discretion of the local unit and are not to be included in the proposal.
- 14. The decisions made by BPU staff regarding compliance or other issues that arise in connection with the RFP procurement process shall be considered a final decision of the BPU. Any appeal will need to be through the New Jersey Superior Court, Appellate Division.
- 15. For the RFP proposals only, Demand Response (DR) revenues claimed by ESCO's can only be projected for a maximum period of three (3) years. DR revenue projections beyond three years will not be permitted. DR revenues must be included and presented under the "Energy Rebates/Incentives" column of FORM VI.
- 16. ESCO "fees" proposed during the RFP phase of the project cannot increase post-award. ESCO's are required to maintain the fee percentages through final contract negotiations and construction of the Board approved Energy Savings Plan
- 17. Public Bid openings shall be held on the due date of the proposal submissions. The public entity shall announce the name of the bidder and the total dollar amount. After award of a contract, all proposals received will be made available by the owner for public inspection
- 18. Rejection of bids by the public entity shall be conducted in accordance with the appropriate sections of the applicable legislation, as stated in Title 40A:11-13.2. Additionally all proposals must be returned to the respective ESCO's upon rejection.
- 19. Field changes that exceed 5% of the project cost require BPU approval.
- 20. Energy Savings Plans (ESP) that is dependent upon incentives from the Clean Energy Program must review the current program requirements, at the time of application, for each incentive to insure eligibility. If any program incentive is denied, resubmission of all ESIP related forms will be necessary to remain ESIP qualified.



## **NEWARK PUBLIC SCHOOL DISTRICT MADISON AVE SCHOOL**

Cost of Electricity	\$0.151	/kWh
Electricity Usage	349,000	kWh/yr
System Unit Cost	\$4,000	/kW

## Photovoltaic (PV) Solar Power Generation - Screening Assessment

\$80,000	20.0	24,979	0	\$3,772	0	\$3,772	\$0	\$3,872	21.2	10.5
<u></u>	kW	kWh	therms	\$	<b>5</b>	<b>3</b>	\$	\$	Years	Years
Φ.	15) //	1-14/1-	415 - 2 2 2 2	Φ.	Savings	Φ.	Φ.	Φ.	V	V = = #=
Cost					Maintenance	Savings	Credit	** SREC	SREC	SREC
Budgetary		Annual Utility	Savings		Estimated	Total	Federal Tax	New Jersey Renewable	Payback (without	Payback (with

<sup>\*\*</sup> Estimated Solar Renewable Energy Certificate Program (SREC) SREC for 15 Years= \$155 /1000kwh

**Area Output\*** 

538 m2

5,795 ft2

Perimeter Output\*

143 m 469 ft

**Available Roof Space for PV:** 

(Area Output - 5 ft x Perimeter) x 85% 2,934 ft2

**Approximate System Size:** 

Is the roof flat? (Yes/No) Yes

watt/ft2 23,471 DC watts

kW 20 Enter into PV Watts

**PV Watts Inputs\*\*\*** 

Enter into PV Watts (always 20 if flat, if Array Tilt Angle pitched - enter estimated roof angle) 20 Array Azimuth Enter into PV Watts (default) 180 Zip Code 07106 Enter into PV Watts DC/AC Derate Factor Enter info PV Watts 0.83

**PV Watts Output** 

24,979 annual kWh calculated in PV Watts program

% Offset Calc

349,000 (from utilities) Usage

24,979 (generated using PV Watts )

PV Generation % offset 7%

http://www.freemaptools.com/area-calculator.htm

http://www.flettexchange.com

http://gisatnrel.nrel.gov/PVWatts\_Viewer/index.html

MadisonAve

+





Madison Ave School

Station Identification	ation
City:	Newark
State:	New_Jersey
Latitude:	40.70° N
Longitude:	74.17° W
Elevation:	9 m
PV System Specifications	
DC Rating:	20.0 kW
DC to AC Derate Factor:	0.830
AC Rating:	16.6 kW
Array Type:	Fixed Tilt
Array Tilt:	20.0°
Array Azimuth:	180.0°
Energy Specifications	
Cost of Electricity:	15.1 ¢/kWh

	Results					
Month	Solar Radiation (kWh/m <sup>2</sup> /day)	AC Energy (kWh)	Energy Value (\$)			
1	2.78	1461	220.61			
2	3.54	1683	254.13			
3	4.35	2228	336.43			
4	4.95	2362	356.66			
5	5.69	2742	414.04			
6	5.86	2653	400.60			
7	5.73	2648	399.85			
8	5.47	2502	377.80			
9	4.91	2241	338.39			
10	3.99	1944	293.54			
11	2.68	1305	197.06			
12	2.35	1208	182.41			
Year	4.36	24979	3771.83			

**Output Hourly Performance Data** 

\*

Output Results as Text

About the Hourly Performance Data

Saving Text from a Browser

Run PVWATTS v.1 for another US location or an International location Run PVWATTS v.2 (US only)

Please send questions and comments regarding PVWATTS to Webmaster

Disclaimer and copyright notice



Return to RReDC home page (http://www.nrel.gov/rredc)





1: Gap present between doors



2: Existing steam boiler



3: Steam boiler condensate return tank



4: Johnson Metasys controls system





# **ENERGY STAR**<sup>®</sup> Statement of Energy Performance

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### **Madison Elementary School**

Primary Property Function: K-12 School

Gross Floor Area (ft2): 92,265

**Built: 1904** 

ENERGY STAR® Score<sup>1</sup>

For Year Ending: May 31, 2013 Date Generated: April 30, 2014

1. The ENERGY STAR score is a 1-100 assessment of a building's energy efficiency as compared with similar buildings nationwide, adjusting for climate and business activity.

Property & Contact Information					
Property Address Madison Elementary School 823 S. 16th St. Newark, New Jersey 07108	Property Owner Newark Public Schools 2 Cedar Street Newark, NJ 07102 ()	Primary Contact Gregory Coleman 10 Maxwell Drive Suite 200 Clifton Park, NY 12065 000-000-0000 mvadney@trcsolutions.com			
Property ID: 3570060					
Energy Consumption and Energy Use Intensity (EUI)					
Cito EIII Annual Energy h	v Fuel National	l Median Comparison			

Energy Consumption and Energy Use Intensity (EUI)							
Site EUI	Annual Energy by Fu		National Median Comparison				
74.9 kBtu/ft <sup>2</sup>	Electric - Grid (kBtu)	1,095,252 (16%)	National Median Site EUI (kBtu/ft²)	66.9			
74.9 KDIU/II-	Natural Gas (kBtu)	5,812,058 (84%)	National Median Source EUI (kBtu/ft²)	92.4			
			% Diff from National Median Source EUI	12%			
Source EUI			Annual Emissions				
103.4 kBtu/ft²	2		Greenhouse Gas Emissions (Metric Tons CO2e/year)	447			

### **Signature & Stamp of Verifying Professional**

I (Name) veri	ify that the above information	n is true and correct to the b	pest of my knowledge.
Signature:	Date:		
Licensed Professional			
· · · · ·			

Professional Engineer Stamp (if applicable)