

ENERGY AUDIT - FINAL REPORT

BOROUGH OF OLD TAPPAN FIRE HOUSE TRUCK ROOM

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I. EXECUTIVE SUMMARY

This report presents the findings of an energy audit conducted for:

Borough of Old Tappan Fire House Truck Room 11 Russell Avenue Old Tappan, NJ 07675

Municipal Contact Person: Patrick O'Brien

This audit was performed in connection with the New Jersey Clean Energy Local Government Energy Audit Program. These energy audits are conducted to promote the office of Clean Energy's mission, which is to use innovation and technology to solve energy and environmental problems in a way that improves the State's economy. This can be achieved through the wiser and more efficient use of energy.

The annual energy costs at this facility are as follows:

Electricity	\$2,741
Natural Gas	\$2,305
Total	\$5,046

The potential annual energy cost savings are shown below in Table 1. Be aware that the measures are not additive because of the interrelation of several of the measures. The cost of each measure for this level of auditing is \pm 20% until detailed engineering, specifications, and hard proposals are obtained.

Table 1 Energy Conservation Measures (ECM's)

ECM NO.	DESCRIPTION	COST ^A	ANNUAL SAVINGS	SIMPLE PAYBACK (YEARS)	SIMPLE RETURN ON INVESTMENT
1	Lighting Upgrades	\$504	\$418	1.20	1,970 %
2	LED Exit Signs	\$180	\$548	0.33	7,510 %
3	Lighting Controls	\$550	\$37	14.9	1.00 %
4	Air Conditioning Upgrade- Split System Unit	\$2403	\$40	60.0	-75.0 %

<u>Note A</u>: Includes applicable incentive savings.

The estimated demand and energy savings are shown below in Table 2. The information in this table corresponds to the ECM's in Table 1.

Table 2
Estimated Energy Savings

ECM		ANNUAL UTILITY REDUCTION			
ECM NO.	DESCRIPTION	ELECT DEMAND (KW)	ELECT CONSUMPTION (KWH)	NAT GAS (THERMS)	
1	Lighting Upgrades	1.27	380.1	-	
2	LED Exit Signs	-	219	-	
3	Lighting Controls	-	236	-	
4	Air Conditioning Upgrade- Split System	-	255.7	-	

Recommendation:

Concord Engineering Group strongly recommends the implementation of all ECM's that provide a calculated simple payback at or under seven (7) years. The potential energy and cost savings from these ECM's are too great to pass upon. The following Energy Conservation Measures are recommended for Old Tappan's Storage Building:

• ECM #1: Lighting Upgrades

• ECM #2: LED Exit Signs

CEG also has a secondary recommendation that the owner review moving forward with the implementation of ECM's #3 with a payback of 14.9 years. This ECM's should provide an overall benefit to the facility operation.

II. INTRODUCTION

This comprehensive energy audit covers the 4000 square foot Fire House Truck Room that includes a four (4) bay garage for emergency vehicle storage and a two (2) story frame structure in the rear of the building that consists of storage closets, bathrooms, the radio room, and the Chief's office/conference room.

Electrical and natural gas utility information is collected and analyzed for one full year's energy use of the building. The utility information allows for analysis of the building's operational characteristics; calculating energy benchmarks for comparison to industry averages, estimating savings potential, and monitoring baseline usage/cost effectiveness of implemented measures. A computer spreadsheet is used to calculate benchmarks and to graph utility information (see Table 3 and Table 4).

The Energy Use Index (EUI) is established for the building. Energy Use Index (EUI) is expressed in British Thermal Units/square foot/year (BTU/ft²/yr), which is used to compare energy consumption to similar building types or to track consumption from year to year in the same building. The EUI is calculated by converting the annual consumption of all energy sources to BTU's and dividing by the area (gross square footage) of the building. Blueprints (where available) are utilized to verify the gross area of the facility. The EUI is a good indicator of the relative potential for energy savings. A low EUI indicates less potential for energy savings, while a high EUI indicates poor building performance and therefore a high potential for energy savings.

Existing building architectural and engineering drawings (where available) are utilized for additional background information. The building envelope, lighting systems, HVAC equipment, and controls information gathered from building drawings allow for a more accurate and detailed review of the building. The information is compared to the energy usage profiles developed from utility data. Through the review of the architectural and engineering drawings a building profile can be defined that documents building age, type, usage, major energy consuming equipment or systems, etc.

The preliminary audit information is gathered in preparation for the site survey. The site survey provides critical information in deciphering where energy is spent and opportunities exist within a facility. The entire site is surveyed to inventory the following to gain an understanding of how each facility operates:

- Building envelope (roof, windows, etc.)
- Heating, ventilation, and air conditioning equipment (HVAC)
- Lighting systems and controls
- Facility-specific equipment

The building site visit is performed to survey all major building components and systems. The site visit includes detailed inspection of energy consuming components. Summary of building occupancy schedules, operating and maintenance practices, and energy management programs

provided by the building manager are collected along with the system and components to determine a more accurate impact on energy consumption.

III. METHOD OF ANALYSIS

Post site visit work includes evaluation of the information gathered, researching possible conservation opportunities, organizing the audit into a comprehensive report, and making recommendations on HVAC, lighting and building envelope improvements. Data collected is processed using energy engineering calculations to anticipate energy usage for each of the proposed energy conservation measures (ECMs). The actual building's energy usage is entered directly from the utility bills provided by the owner. The anticipated energy usage is compared to the historical data to determine energy savings for the proposed ECMs.

It is pertinent to note, that the savings noted in this report are not additive. The savings for each recommendation is calculated as standalone energy conservation measures. Implementation of more than one ECM may in some cases affect the savings of each ECM. The savings may in some cases be relatively higher if an individual ECM is implemented in lieu of multiple recommended ECMs. For example implementing reduced operating schedules for inefficient lighting will result in a greater relative savings. Implementing reduced operating schedules for newly installed efficient lighting will result in a lower relative savings, because there is less energy to be saved. If multiple ECM's are recommended to be implemented, the combined savings is calculated and identified appropriately.

ECMs are determined by identifying the building's unique properties and deciphering the most beneficial energy saving measures available that meet the specific needs of the facility. The building construction type, function, operational schedule, existing conditions, and foreseen future plans are critical in the evaluation and final recommendations. Energy savings are calculated base on industry standard methods and engineering estimations. Energy consumption is calculated based on manufacturer's cataloged information when new equipment is proposed.

Cost savings are calculated based on the actual historical energy costs for the facility. Installation costs include labor and equipment to estimate the full up-front investment required to implement a change. Costs are derived from Means Cost Data, industry publications, and local contractors and equipment suppliers. The NJ Smart Start Building® program incentives savings (where applicable) are included for the appropriate ECM's and subtracted from the installed cost. Maintenance savings are calculated where applicable and added to the energy savings for each ECM. The life-time for each ECM is estimated based on the typical life of the equipment being replaced or altered. The costs and savings are applied and a simple payback, simple lifetime savings, and simple return on investment are calculated. See below for calculation methods:

$$Simple \ Payback = \left(\frac{Net \ Cost}{Yearly \ Savings}\right)$$

Simple Lifetime Savings = $(Yearly Savings \times ECM Lifetime)$

$$Simple\ Lifetime\ ROI = \frac{(Simple\ Lifetime\ Savings - Net\ Cost)}{Net\ Cost}$$

IV. HISTORIC ENERGY CONSUMPTION/COST

A. Energy Usage / Tariffs

Electric

Table 3 and Figure 1 represent the electrical usage for the surveyed facility from May-08 to April-09. Rockland Electric Company provides electricity to the facility under the Electric Small C & I General Service Secondary rate. This electric rate has a component for consumption that is measured in kilowatt-hours (kWh). It is calculated by multiplying the wattage of the equipment times the hours that it operates. For example, a 1,000 Watt lamp operating for 5 hours would measure 5,000 Watt-hours. Since one kilowatt is equal to 1,000 Watts, the measured consumption would be 5 kWh. The basic usage charges are shown as generation service and delivery charges along with several non-utility generation charges. Rates used in this report reflect the most current rate structure available.

Natural Gas

Table 4 and Figure 2 show the natural gas energy usage for the surveyed facility from May-08 to April-09. Public Service Electric and Gas Company (PSE&G) supplies the natural gas commodity from the wellhead to the PSE&G pipelines. PSE&G charges a rate per therm for delivery of the natural gas via their pipelines to the burners under their Basic Gas Supply Service (BGSS) rate.

<u>Utility</u>	Average Cost
Electricity	15.9¢ /kWh
Natural Gas	\$1.32 /Therm

Table 3

Electricity Billing Data

Rockland Elec	tric Acct. No.:	Utility Rate: Electric Small C & I	
69638-47006		General Service Secondary	
MONTH OF USE	CONSUMPTION KWH	DEMAND	TOTAL BILL
May-08	1,140	5.8	\$168.11
Jun-08	960	6.3	\$174.57
Jul-08	1,236	5.8	\$222.89
Aug-08	972	5.7	\$190.66
Sep-08	972	6.4	\$178.80
Oct-08	1,368	6.9	\$221.04
Nov-08	1,500	6.9	\$235.87
Dec-08	2,136	6.8	\$324.83
Jan-09	1,896	7.3	\$296.96
Feb-09	2,052	6.8	\$249.92
Mar-09	1,656	9.6	\$279.65
Apr-09	1,392	6.6	\$197.80
Totals	17,280	9.6 Max	\$2,741.10
	AVERAGE		
	DEMAND		erage
	AVERAGE RATE	\$0.159 \$/kWh	

Figure 1
Electricity Usage Profile

Old Tappan Fire House- Truck Room Electric Usage Profile May 2008 through April 2009

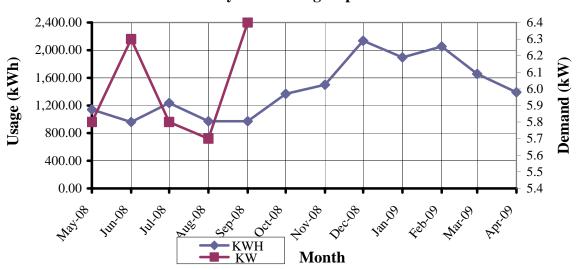
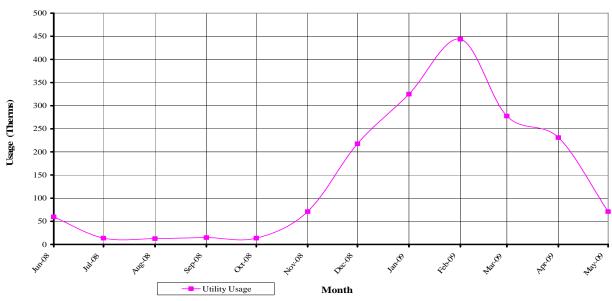


Table 4 Natural Gas Billing Data

PSE&G Acct. No. 41 217		
433 18	Meter No. 3472215	Tariff: GSGH
	CONSUMPTION	
MONTH OF USE	(THERMS)	TOTAL BILL
Jun-08	59.42	\$114.37
Jul-08	13.56	\$35.01
Aug-08	12.56	\$33.01
Sep-08	14.68	\$31.68
Oct-08	13.60	\$28.91
Nov-08	71.09	\$106.59
Dec-08	217.65	\$297.11
Jan-09	324.80	\$449.22
Feb-09	443.86	\$577.23
Mar-09	277.57	\$318.41
Apr-09	231.03	\$234.18
May-09	70.95	\$79.93
TOTALS	1750.77	\$2,305.65
AVERAGE RATE:	\$1.32	\$/THERM

Figure 2 Natural Gas Usage Profile

Old Tappan Fire House - Truck Room Gas Usage Profile June 2008 through May 2009



B. Energy Use Index (EUI)

Energy Use Index (EUI) is a measure of a building's annual energy utilization per square foot of building. This calculation is completed by converting all utility usage consumed by a building for one year, to British Thermal Units (BTU) and dividing this number by the building square footage. EUI is a good measure of a building's energy use and is utilized regularly for comparison of energy performance for similar building types. The Oak Ridge National Laboratory (ORNL) Buildings Technology Center under a contract with the U.S. Department of Energy maintains a Benchmarking Building Energy Performance Program. The ORNL website determines how a building's energy use compares with similar facilities throughout the U.S. and in a specific region or state.

Source use differs from site usage when comparing a building's energy consumption with the national average. Site energy use is the energy consumed by the building at the building site only. Source energy use includes the site energy use as well as all of the losses to create and distribute the energy to the building. Source energy represents the total amount of raw fuel that is required to operate the building. It incorporates all transmission, delivery, and production losses, which allows for a complete assessment of energy efficiency in a building. The type of utility purchased has a substantial impact on the source energy use of a building. The EPA has determined that source energy is the most comparable unit for evaluation purposes and overall global impact. Both the site and source EUI ratings for the building are provided to understand and compare the differences in energy use.

The site and source EUI for this facility is calculated as follows. (See Table 5 for details):

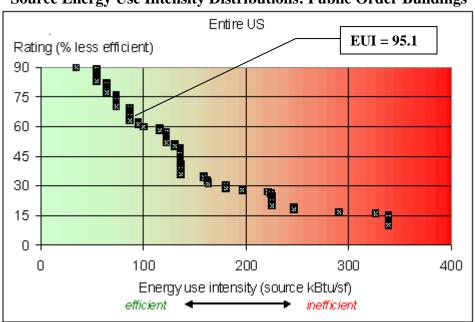
$$Building Site EUI = \frac{(Electric \ Usage \ in \ kBtu + Gas \ Usage \ in \ kBtu)}{Building \ Square \ Footage}$$

$$Building Source EUI = \frac{(Electric \ Usage \ in \ kBtu \ X \ SS \ Ratio + Gas \ Usage \ in \ kBtu \ X \ SS \ Ratio)}{Building \ Square \ Footage}$$

Table 5
Fire House Truck Room EUI Calculations

Fire flouse fluck Room Eet Calculations						
ENERGY TYPE	BUILDING USE		SITE ENERGY	SITE- SOURCE	SOURCE ENERGY	
	kWh	Therms	Gallons	kBtu	RATIO	kBtu
ELECTRIC	17,280			58,994	3.340	197,040
NATURAL		1,750.77		175,077	1.047	183,306
GAS		1,730.77		173,077	1.047	165,500
TOTAL				234,071		380,345
*Site - Source Ratio data is provided by the Energy Star Performance Rating Methodology for Incorporating Source						
Energy Use document issued Dec 2007.						
BUILDING	4,000 GOMARE EFET					
AREA	4,000			SQUARE FEET		
BUILDING SITE EUI		58.52		kBtu/SF/	YR	
BUILDING SOU	RCE EUI	95.09		kBtu/SF/	YR	

Figure 3
Source Energy Use Intensity Distributions: Public Order Buildings



C. EPA Energy Benchmarking System

The United States Environmental Protection Agency (EPA) in an effort to promote energy management has created a system for benchmarking energy use amongst various end users. The benchmarking tool utilized for this analysis is entitled Portfolio Manager. The Portfolio Manager tool allows you to track and assess energy consumption via the template forms located on the ENERGY STAR website (www.energystar.gov). The importance of benchmarking for local government municipalities is becoming more important as utility costs continue to increase and more emphasis is being placed throughout multiple arenas on carbon reduction, greenhouse gas emissions and other environmental impacts.

Based on information gathered from the ENERGY STAR website, Government agencies spend more than \$10 billion a year on energy to provide public services and meet constituent needs. Furthermore, energy use in commercial buildings and industrial facilities is responsible for more than 50 percent of U.S. carbon dioxide emissions. Therefore, it is vital that local government municipalities assess their energy usage, benchmark this usage utilizing Portfolio Manager, set priorities and goals to lessen their energy usage and move forward with these priorities and goals. Saving energy will in-turn save the environment.

In accordance with the Local Government Energy Audit Program, CEG has created an Energy Start account for the municipal in order to allow the municipal access to monitoring their yearly energy usage as it compares to facilities of similar type. This account can be used to calculate the EUI which can be used to monitor the energy performance of the building. The account can be accessed at the following address; the username and password are also listed below:

https://www.energystar.gov/istar/pmpam/index.cfm?fuseaction=login.login

Username: oldtappan Password: lgeaceg2009

Specific building types are detailed on the ENERGY STAR website. Non-typical buildings are covered by an "Other" category. The "Other" category is used if your building type or a section of the building is not represented by one of the specific categories. An Energy Performance Rating cannot be calculated if more than 10% of a building is classified as "Other." DPW 25 Storage Building would be classified as "Other" and therefore cannot be given an Energy Performance Rating. However, Portfolio Manager can still be used to track the buildings energy use index.

Refer to Appendix C for detailed energy benchmarking report entitled "STATEMENT OF ENERGY PERFORMANCE."

Table 6

Energy Star Performance Rating					
Facility Name Energy Performance Rating National Average					
Truck Room	N/A	N/A			

V. FACILITY DESCRIPTION

Old Tappan's Fire House Truck room at 11 Russell Avenue is a relatively new structure built in 2005 to serve as the Borough's main fire station. The building is a two-story masonry structure with fire truck and emergency vehicle storage bays, bathrooms, storage closets, radio room and conference room, which also serves as the chiefs office. The truck bays occupy the vast majority of the approximately 4000 square foot building while the remaining spaces comprise a 2-story frame structure in the rear of the building. All areas of the building seem to be in good condition.

Heating System

Heating in the truck bays is provided by two (2) gas-fired unit heaters hung near the ceiling. Units installed are Reznor model XL170 with 170,000 Btu/Hr natural gas input, 136,000 Btu/Hr output, 80% AFUE. Units are controlled by remote mounted, wall thermostats. Unit heaters were installed around 1981.

Heat for the first floor toilet room is provided by a three (3) foot long section of electric baseboard rated at 250 watts/ft. for a total of 750 watts input. This equates to 2550 Btu/Hr. The baseboard has a unit-mounted thermostat for control.

Upstairs, the Conference Room/Chiefs Office is heated with a six (6) foot long section of electric baseboard. The heater is a Marley model 2546WC rated for 1500 watts or 5100 Btu/Hr.

Cooling

There is no cooling in the truck bays or any of the first floor spaces. The Chiefs Office/Conference room on the second floor has a through-wall air conditioner installed. This air conditioner was installed less than 5 years ago and is a Friedrich model SM18L30A with 17,900 Btu/Hr total cooling and an EER of 11.0. It was observed that there is an air gap around the perimeter of the unit allowing infiltration of unconditioned outdoor air

The Radio Room on the second floor is a small room containing a substantial amount of communication equipment. This room has a 7" diameter transfer fan mounted in the wall common with the Chiefs Office. Currently the fan does not operate. Its intended use is for heat transfer between the two rooms to provide the Radio Room with conditioning (or at least heat removal).

Domestic Hot Water

Domestic hot water for the bath room is provided by a Whirlpool model E1F40D045V electric hot water heater, with 40 gallon capacity, 4500 watt heating element.

Lighting

Lighting in the Fire House Truck Room is accomplished with surface mounted, 2-lamp fluorescent utility lights with T8 lamps. Closets on the first floor have fluorescent strip lights with T12 lamps. All other spaces on the first and second floors have recessed incandescent downlights. All lighting is controlled with local switches.

VI. MAJOR EQUIPMENT LIST

Following the completion of the field survey a detailed equipment list was created. The equipment within this list is considered major energy consuming equipment whose replacement could yield substantial energy savings. Additionally, the list shows the major equipment in the facility and all pertinent information utilized in energy savings calculations. An approximate age was assigned to the equipment if a manufactures date was not shown on the equipment's nameplate. The ASHRAE service life for the equipment along with the remaining useful life is also shown in the Appendix.

Refer to Appendix D for the Major Equipment List.

VII. ENERGY CONSERVATION MEASURES

ECM #1: Lighting Upgrades

Description:

The lighting in Truck Room Building is accomplished primarily with surface mounted utility strip lighting. The truck room has (24) eight (8) foot, 2-lamp fixtures with T8 lamps, a state of the art fluorescent lamp that needs no replacement. The remainder of the spaces are lit with either fluorescent of incandescent lamps.

This ECM includes replacement of all incandescent lamps with compact fluorescent lamps. The energy usage of an incandescent compared to a compact fluorescent is approximately 3 to 4 times greater. In addition to the energy savings, compact fluorescent fixtures burn-hours are 8 to 15 times longer than incandescent fixtures ranging from 6,000 to 15,000 burn-hours compared to incandescent fixtures ranging from 750 to 1000 burn-hours and therefore will provide maintenance savings through the reduced number of lamps replaced per year.

Energy Savings Calculations:

A detailed Investment Grade Lighting Audit can be found in Appendix E that outlines the proposed retrofits, costs, savings, and payback periods.

NJ Smart Start® Program Incentives are calculated as follows:

From Appendix B, the replacement of a T-12 fixture to a T-5 or T-8 fixture warrants the following incentive: T-5 or T-8 (1-2 lamp) = \$25 per fixture; T-5 or T-8 (3-4 lamp) = \$30 per fixture.

Smart Start® *Incentive* =
$$(\# of 1-2 lamp fixtures \times \$25) + (\# of 3-4 lamp fixtures \times \$30)$$

Smart Start® *Incentive* = $(4 \times \$25) + (0 \times \$30) = \$100$

Maintenance Savings are calculated as follows:

 $Savings = (reduction in lamps replaced per year) \times (repacment $ per lamp + Labor $ per lamp)$

Calculations based on the estimated burn-hours per year and the life expectancy of incandescent bulbs versus compact fluorescents produced a reduction in the number of "burnouts" of 7 lamps per year.

$$Savings = (7 \ lamps \ per \ year) \times (\$0.50 + \$5.00) = \$38..50 / \ yr$$

Energy Savings Summary:

ECM #1 - ENERGY SAVINGS SUMMARY				
Installation Cost (\$): \$604				
NJ Smart Start Equipment Incentive (\$):	(\$100)			
Net Installation Cost (\$):	\$504			
Annual Maintenance Savings (\$ / yr):	\$38			
Annual Energy Savings (\$ / yr):	\$380			
Annual Net Savings (\$ / yr):	\$418			
Simple Payback (yrs):	1.20			
Simple Lifetime Return On Investment (%):	1,970 %			
Estimated ECM Lifetime (yr.):	25			
Simple Lifetime Energy Savings (\$):	\$9,500			
Simple Lifetime Maintenance Savings (\$):	\$950			

ECM #2: Install LED Exit Signs

Description:

LED is an acronym for light-emitting-diode. LED's are small light sources that are readily associated with electronic equipment. LED exit signs have been manufactured in a variety of shapes and sizes. There are also retrofit kits that allow for simply modification of existing exit signs to accommodate LED technology. The benefits of LED technology are substantial. LED exit signs will last for 20-30 years without maintenance. This results in tremendous maintenance savings considering that incandescent or fluorescent lamps need to be replaced at a rate of 1-5 times per year. Lamp costs (\$2-\$7 each) and labor costs (\$8-\$20 per lamp) add up rapidly. Additionally, LED exit lights only uses 5 Watts. In comparison, conventional exit signs use 30 Watts. It is recommended that samples of the products be installed to confirm that they are compatible with the existing electrical system.

This ECM replaces the existing exit signs, three (3) total, throughout the building with highly energy efficient LED exit signs. A Pegasus Associates Lighting LED exit sign or equivalent was used for the basis of design.

Energy Savings Calculations:

Existing exit sign energy costs:

3 units x 30 watts/unit \div 1000 watts/kW x 8,760 hrs/yr x \$0.159/kWh = \$125.35

New LED exit sign energy costs:

3 units x 5 watts/unit \div 1000 watts/kW x 8,760 hrs x \$0.159/kWh = \$20.89

Net energy savings = \$125 - \$21 = \$104/yr.

Installed cost of new LED exit signs = $\$80 \times 3 = \240

NJ Smart Start® Program Incentives are calculated as follows:

From Appendix B, the replacement of an incandescent exit sign warrants the following incentive: LED Exit Sign = \$20 per fixture.

Smart Start® *Incentive* = $(\# of \ exit \ signs \times \$20) = (3 \times \$20) = \60

Maintenance Savings are calculated as follows:

 $Maintenance\ Savings = (\#\ of\ lamps \times \$\ per\ lamp) + Installation\ Labor$

Ma int *enance Savings* = $(24 \times \$4.50) + (24 \times \$14) = \$444 / yr$.

Energy Savings Summary:

ECM #2 - ENERGY SAVINGS SUMMARY		
Installation Cost (\$):	\$240	
NJ Smart Start Equipment Incentive (\$):	(\$60)	
Net Installation Cost (\$):	\$180	
Annual Maintenance Savings (\$ / yr):	\$444	
Annual Energy Savings (\$ / yr):	\$104	
Annual Net Savings (\$ / yr):	\$548	
Simple Payback (yrs):	0.33	
Simple Lifetime Return on Investment:	7,510 %	
Estimated ECM Lifetime (yr)	25	
Simple Lifetime Energy Savings (\$):	\$2,600	
Simple Lifetime Maintenance Savings (\$):	\$11,100	

ECM #3: Lighting Controls

Description:

In some areas the lighting is left on unnecessarily. Many times this is due to the idea that it is better to keep the lights on rather than to continuously switch them on and off. The on/off dilemma was studied and it was found that the best option is to turn the lights off whenever possible. Although this does reduce the lamp life, the energy savings far outweigh the lamp replacement costs. The cutoff for when to turn the lights off is around two minutes. If the lights can be off for more than a two minute interval, then it pays to shut them off.

Lighting controls come in many forms. Sometimes an additional switch is all it will take. Occupancy sensors detect motion and will switch the lights on when the room is occupied. They can either be mounted in place of the current wall switch, or they can be mounted on the ceiling to cover large areas. Lastly, photocells are a lighting control that sense light levels and will turn the lights off when there is adequate daylight. These are mostly used outside, but they are becoming much more popular in energy-efficient office designs as well.

To determine an estimated savings for lighting controls, we used ASHRAE 90.1-2004 (NJ Energy Code). Appendix G of the referenced standard, states that occupancy sensors have a 10% power adjustment factor for daytime occupancies for buildings over 5,000 SF. CEG recommends the installation of dual technology occupancy sensors in all areas of the facility.

Energy Savings Calculations:

From Appendix E of this report, we calculated the lighting power density (Watts/ft²) of the existing spaces to be 1.18 Watts/SF. Ten percent of this value is the resultant energy savings due to installation of occupancy sensors:

```
Savings = 10% x 1.18 Watts/SF x 4,000SF x 500 hrs/yr. = 236 kWh/yr x $0.159/kWh
Savings = $37/ yr
```

Installation cost per dual-technology sensor (Basis: Sensorswitch or equivalent) is \$75/unit including material and labor. The SmartStart Buildings® incentive is \$20 per control which equates to an installed cost of \$55/unit. Total number of rooms to be retrofitted is 10. Total cost to install sensors is \$55/unit x 10 units = \$550.

Energy Savings Summary:

ECM #3 - ENERGY SAVINGS SUMMARY			
Installation Cost (\$):	\$750		
NJ Smart Start Equipment Incentive (\$):	(\$200)		
Net Installation Cost (\$):	\$550		
Annual Maintenance Savings (\$):	\$0		
Annual Energy Savings (\$ / yr):	\$37		
Annual Net Savings (\$ / yr):	\$37		
Simple Payback (yrs):	14.9		
Simple Lifetime Return on Investment:	1.00 %		
Estimated ECM Lifetime (yr.)	15		
Simple Lifetime Energy Savings (\$):	\$370		
Simple Lifetime Maintenance Savings (\$):	\$0		

ECM #4: Air Conditioning Upgrade – Split System Unit

Description:

Air-conditioning is provided within the Chief's Office/Conference Room using a residential-style window air-conditioning unit. The existing window air-conditioning unit is relatively inefficient with an estimated seasonal energy efficiency ratio (SEER) of 11.0. The NJ State Energy Code (ASHRAE 90.1-2004) mandates a minimum energy efficiency of 10.6 SEER for units of this type. The existing window air-conditioning unit in the Chief's Office is approximately 5 years old. According to Chapter 36 of the 2007 ASHRAE Applications Handbook, the estimated service life for a window air-conditioning unit is 10 years.

This energy conservation measure would replace the window-air conditioning units serving the office air-conditioning unit. The existing unit will be replaced with high energy efficient, ductless split system air-conditioning unit with cooling capacity equal to the existing unit. The average SEER of the new equipment will be upwards of 19 SEER. The estimated service life of a system of this type is 15 years.

Energy Savings Calculations:

$$Energy Savings = \frac{[Cooling Tons \times 12,000 Btu/ton-hr]}{[1000W/kW]} \times \left(\frac{1}{EER_{OLD}} - \frac{1}{EER_{NEW}}\right) \times Equivalent Full Load Hrs of Cooling$$

Existing Air Conditioning Units

Rated Capacity = 1.5 Tons Condensing Unit Efficiency = 11.0 EER Cooling Season Equivalent Full Load Hours = 500 Average Cost of Electricity - \$0.159/kWh

Proposed High-Efficiency Air Conditioning Unit

Rated Capacity =1.5 Tons

New Condensing Unit Efficiency = 16 EER

$$Energy Savings = \frac{[1.5 Tons \times 12,000 Btu/ton-hr]}{[1000W/kW]} \times \left(\frac{1}{11} - \frac{1}{16}\right) \times 500 = 255.7 kWh$$

Total Cost Savings = 255.7 kWh * \$0.159/kWh = \$40 / Yr.

Energy Savings Summary:

ECM #4 - ENERGY SAVINGS SUMMARY		
Installation Cost (\$):	\$2,500	
NJ Smart Start Equipment Incentive (\$):	(\$97)	
Net Installation Cost (\$):	\$2,403	
Annual Maintenance Savings (\$):	\$0	
Annual Energy Savings (\$ / yr):	\$40	
Annual Net Savings (\$ / yr):	\$40	
Simple Payback (yrs):	60.0	
Simple Annual Return on Investment:	-75.0%	
Estimated Lifetime ECM Lifetime (yr):	15	
Simple Lifetime Energy Savings (\$):	\$600	
Simple Lifetime Maintenance Savings (\$):	0	

VIII. RENEWABLE/DISTRIBUTED ENERGY MEASURES

Globally, renewable energy has become a priority affecting international and domestic energy policy. The State of New Jersey has taken a proactive approach, and has recently adopted in its Energy Master Plan a goal of 30% renewable energy by 2020. To help reach this goal New Jersey created the Office of Clean Energy under the direction of the Board of Public Utilities and instituted a Renewable Energy Incentive Program to provide additional funding to private and public entities for installing qualified renewable technologies. A renewable energy source can greatly reduce a building's operating expenses while producing clean environmentally friendly energy. CEG has assessed the feasibility of installing renewable energy technologies for Old Tappan, and concluded that there is potential for solar energy generation.

Solar energy produces clean energy and reduces a building's carbon footprint. This is accomplished via photovoltaic panels which will be mounted on all south and southwestern facades of the building. Flat roof, as well as sloped areas can be utilized; flat areas will have the panels turned to an optimum solar absorbing angle. (A structural survey of the roof is necessary before the installation of PV panels is considered). The state of NJ has instituted a program in which one Solar Renewable Energy Certificate (SREC) is given to the Owner for every 1000 kWh of generation. SREC's can be sold anytime on the market at their current market value. The value of the credit varies upon the current need of the power companies. The average value per credit is around \$350, this value was used in our financial calculations. This equates to \$0.35 per kWh generated.

CEG has reviewed the existing roof area of the building being audited for the purposes of determining a potential for a roof mounted photovoltaic system. A roof area of 632 S.F. can be utilized for a PV system on the Truck Room Building. A depiction of the area utilized is shown in Appendix F. Using this square footage it was determined that a system size of 9.89 kilowatts could be installed. A system of this size has an estimated kilowatt hour production of 15,434 KWh annually, reducing the overall utility bill by 169.4 % percent. A detailed financial analysis can be found in Appendix F. This analysis illustrates the payback of the system over a 25 year period. The eventual degradation of the solar panels and the price of accumulated SREC's are factored into the payback.

The solar panel system analysis is based on Sun Power SPR-230 panels. The panel efficiency is 18% with an inverter efficiency of 95%. This region allows for a typical range of sunlight between 4.5 and 4.9 hours per day. The calculations are based on an average 4.68 hours per day. The operating hours are calculated based on 351 days per year accounting for two weeks per year of service down time. The calculations are also based on a solar PV system which utilizes the New Jersey guidelines for net metering. Net metering allows excess energy generated at production peaks to flow onto the grid. The excess energy is metered and subtracted from the facility's total energy usage on an annual basis. Due to this allowance the system design excludes the use of inefficient battery storage.

CEG has reviewed financing options for the owner. Two options were studied and they are as follows: Self-financed and direct purchase without finance. Self-finance was calculated with 95% of the total project cost financed at a 7% interest rate over 25 years. Direct purchase involves the local government paying for 100% of the total project cost upfront. Both of these calculations include a utility inflation rate as well as the degradation of the solar panels over time. Based on our calculations the following are the payback periods for the respective method of payment:

PAYMENT TYPE	SIMPLE PAYBACK	INTERNAL RATE OF RETURN
Self-Finance	11.33 Years	11.7%
Direct Purchase	11.33 Years	7.9%

Wind energy production is another option available through the Renewable Energy Incentive Program. Small wind turbines can be utilized to produce clean energy on a per building basis. Cash incentives are available per kWh of electric usage. CEG has reviewed the applicability of wind energy for the Truck Room Building and has determined it is not a viable option. The electrical demand of the Truck Room Building is not large enough to satisfy the need for a wind turbine.

IX. ENERGY PURCHASING AND PROCUREMENT STRATEGY

Load Profile:

Load Profile analysis was performed to determine the seasonal energy usage of the facility. Irregularities in the load profile will indicate potential problems within the facility. Consequently based on the profile a recommendation will be made to remedy the irregularity in energy usage. For this report, the facility's energy consumption data was gathered in table format and plotted in graph form to create the load profile. Refer to the Electric and Natural Gas Usage Profiles included within this report to reference the respective electricity and natural gas usage load profiles.

Electricity:

The Electric Usage Profile demonstrates a fairly atypical electric profile. The summer period (May- September) has as steady load profile, not an increase usually seen due to cooling or air conditioning use. That is because within the first floor or the truck bays there is no air conditioning present. There is a through wall air conditioning unit present in the Chiefs Office. A yearly increase in electric use, especially in the winter, can be attributed to the presence of an electric hot water heater for domestic hot water, with a 4,500 watt heating element. Additional increase in the winter electric consumption is observed by the presence of electric baseboard heaters in the bathroom and in the Chief's Office and Conference Room. A flatter load profile will allow for more competitive energy prices when shopping with alternative suppliers.

Natural Gas:

The Natural Gas Usage Profile demonstrates a very typical natural gas (heat load) profile. The summer months (June-October) demonstrate little consumption (complimenting the winter load). There is an increase in winter consumption (November – April). The increased winter consumption is due to the presence (2) two natural gas-fired unit heaters hung near the ceiling. A base-load shaping (flat) will secure more competitive energy prices when procuring energy through an alternative energy source.

Tariff Analysis:

Electricity:

This facility receives electrical service through Orange and Rockland (O&R) on a C&I General Service Secondary (GSS) tariff rate structure, Service Classification No. 2. This service is for Sales and delivery of electric power supply, provided by the Company or delivery of electric power supply provided by an electric generation supplier (TPS) under the Company's (O&R) Retail Access Program to general secondary or primary customers. Customers under this rate schedule will use less than 1000 kW during any month or be switched to Service Classification No. 7. The character of service is for continuous electrical service is for 60 cycle A.C. single or three phase secondary voltage. The Delivery Charges are as follows: Customer Charge, Distribution Charges, Demand Charges, and Usage Charges. Supply Charges: If customer is taking Basic Generation Charges from the utility (not a Third Party Supplier), they will pay:

Transmission Charges, Demand Charges, Usage Charges, and Transmission Surcharges. Monthly Charges are as follows: Societal Benefits Charges, Regional Greenhouse Gas Initiative Surcharge, Securitization Charges, Basic Generation and Minimum Monthly Charges.

Natural Gas:

This facility receives natural gas service through Public Service Electric and Gas Company (PSE&G) on a GSGH (General Service Gas-Heating) rate when not receiving commodity by a Third Party Supplier. The utility tariff rate (GSGH) is for General Service. This is a firm delivery service (higher level of delivery) for general purposes where 1) customer does not qualify for RSG (residential) and 2) customers usage does not exceed 3,000 therms in any month. Customers may either purchase gas supply from a Third Party (TPS) or from Public Services Basic Gas Supply Service default service as detailed in the rate schedule.

The service described above has a much higher priority of delivery, based on the pipeline capacity. When the pipelines capacity was unbundled (much like the telecom service), it was divided into various levels of service. The "firm" service is the highest priority, and does not get interrupted (but can be interrupted).

This rate schedule has a Delivery Charge Mechanism which includes: Balancing Charge, Societal Benefits Charge, Realignment Adjustment Charge, Margin Adjustment Charge, RGGI Charge and Customer Account Service Charge. The customer can elect to have the Supply Charge (Commodity Charge) serviced through the utility or by a Third Party Supplier (TPS). Note: Should the TPS not deliver, the customer may receive service from PSE&G under Emergency Sales Service. Emergency Sales Service carries an extremely high penalty cost of service. Should the TPS under-deliver to the utility on behalf of the client, the utility will automatically supply this default service to the client.

Imbalances occur when Third Party Suppliers are used to supply natural gas, full-delivery is not made, and when a new supplier is contracted or the customer returns to the utility. It is important when utilizing a Third Party Supplier, that an experienced regional supplier is used. Otherwise, imbalances can occur, jeopardizing economics and scheduling.

Recommendations:

CEG recommends a global approach that will be consistent with all facilities within the Township. The primary area for potential improvement is seen in the electric costs. The average price per kWh (kilowatt hour) for all buildings based on 1-year historical average price is \$.1529/kWh (this is the average "price to compare" if the client intends to shop for energy). The average price per decatherm for natural gas is \$ 9.7155 / dth (dth, is the common unit of measure). Energy commodities are among the most volatile of all commodities, however at this point and time, energy is extremely competitive. The Township could see improvement in its energy costs if it were to take advantage of these current market prices quickly, before energy increases. Based on annual historical consumption (June 2008 through May 2009) and current electric rates, the Township could see an improvement in its electric costs of up to 30% annually. (Note: Savings were calculated using Average Annual Consumption and a variance to a Fixed

Average One-Year commodity contract). CEG recommends aggregating the entire electric load to gain the most optimal energy costs. CEG recommends advisement for alternative sourcing and supply of energy on a "managed approach".

CEG's secondary recommendation coincides with the natural gas costs. Based on the current market, Old Tappan could improve its natural gas costs by up to 15%. CEG recommends that Old Tappan receive further advisement on these prices through an energy advisor. The Township should also consider procuring energy (natural gas) through an alternative supply source.

CEG also recommends that the municipality schedule a meeting with the current utility providers to review their utility charges and current tariff structures for electricity and natural gas. This meeting would provide insight regarding alternative procurement options that are currently available. Through its meeting with the Local Distribution Company (LDC), the municipality can learn more about the competitive supply process. The municipality can acquire a list of approved Third Party Suppliers from the New Jersey Board of Public Utilities website at www.nj.gov/bpu. They should also consider using a billing-auditing service to further analyze the utility invoices, manage the data and use the information for ongoing demand-side management projects. Furthermore, special attention should be given to credit mechanisms, imbalances, balancing charges and commodity charges when meeting with the utility representative. The Township should ask the utility representative about alternative billing options, such as consolidated billing when utilizing the service of a Third Party Supplier. Finally, if the supplier for energy (natural gas) is changed, closely monitor balancing, particularly when the contract is close to termination. This could be performed with the aid of an "energy advisor".

X. INSTALLATION FUNDING OPTIONS

CEG has reviewed various funding options for the Owner to utilize in subsidizing the costs for installing the energy conservation measures noted within this report. Below are a few alternative funding methods:

- i. Energy Savings Improvement Program (ESIP) Public Law 2009, Chapter 4 authorizes government entities to make energy related improvements to their facilities and par for the costs using the value of energy savings that result from the improvements. The "Energy Savings Improvement Program (ESIP)" law provides a flexible approach that can allow all government agencies in New Jersey to improve and reduce energy usage with minimal expenditure of new financial resources.
- ii. *Municipal Bonds* Municipal bonds are a bond issued by a city or other local government, or their agencies. Potential issuers of municipal bonds include cities, counties, redevelopment agencies, school districts, publicly owned airports and seaports, and any other governmental entity (or group of governments) below the state level. Municipal bonds may be general obligations of the issuer or secured by specified revenues. Interest income received by holders of municipal bonds is often exempt from the federal income tax and from the income tax of the state in which they are issued, although municipal bonds issued for certain purposes may not be tax exempt.
- iii. Power Purchase Agreement Public Law 2008, Chapter 3 authorizes contractor of up to fifteen (15) years for contracts commonly known as "power purchase agreements." These are programs where the contracting unit (Owner) procures a contract for, in most cases, a third party to install, maintain, and own a renewable energy system. These renewable energy systems are typically solar panels, windmills or other systems that create renewable energy. In exchange for the third party's work of installing, maintaining and owning the renewable energy system, the contracting unit (Owner) agrees to purchase the power generated by the renewable energy system from the third party at agreed upon energy rates.

CEG recommends the Owner review the use of the above-listed funding options in addition to utilizing their standard method of financing for facilities upgrades in order to fund the proposed energy conservation measures.

XI. ADDITIONAL RECOMMENDATIONS

The following recommendations include no cost/low cost measures, Operation & Maintenance (O&M) items, and water conservation measures with attractive paybacks. These measures are not eligible for the Smart Start Buildings incentives from the office of Clean Energy but save energy none the less.

- A. Maintain all weather stripping on windows and doors.
- B. Clean all light fixtures to maximize light output.
- C. Caulk and seal air conditioner wall penetration air tight with high quality, weather-proof sealant.

CONCORD ENGINEERING GROUP					
Old Tappa	n Fire	House Truck	Room		
ECM 1 LIGHTING UPGRADE					
	Qty	Unit Cost \$	Material \$	Labor \$	Total \$
Lighting Retrofit	LS	\$604	<u>\$0</u>	<u>\$0</u>	<u>\$604</u>
Total Cost			\$0	\$0	\$604
Utility Incentive - NJ Smart Start					<u>(\$100)</u>
Total Cost Less Incentive					\$504
ECM 2 LED Exit Signs					
	Qty	Unit Cost \$	Material \$	Labor \$	Total \$
New LED Exit Signs	3	\$80	\$50	\$30	\$240
Total Cost		-	\$50	\$30	\$240
Utility Incentive - NJ Smart Start (\$20 per Exit Sign))		•	·	(\$60)
Total Cost Less Incentive					\$180
ECM 3 Lighting Controls					
	Qty	Unit Cost \$	Material \$	Labor \$	Total \$
Dual - Technology Sensor	10	\$75	\$350	\$400	\$750
Total Cost			\$350	\$400	\$750
Utility Incentive - NJ Smart Start (\$20 per Sensor)				·	(\$200)
Total Cost Less Incentive					\$550
ECM 4 Air Conditioning Upgrade- Split Systems					
	Qty	Unit Cost \$	Material \$	Labor \$	Total \$
New Boilers	LS	\$2,500	<u>\$0</u>	<u>\$0</u>	\$2,500
Total Cost			\$0	\$0	\$2,500
Utility Incentive - NJ Smart Start					<u>(\$97)</u>
Total Cost Less Incentive					\$2,403

Concord Engineering Group, Inc.

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520 BURNT MILL ROAD VOORHEES, NEW JERSEY 08043

PHONE: (856) 427-0200 FAX: (856) 427-6508

SmartStart Building Incentives

The NJ SmartStart Buildings Program offers financial incentives on a wide variety of building system equipment. The incentives were developed to help offset the initial cost of energy-efficient equipment. The following tables show the current available incentives as of January, 2009:

Electric Chillers

Water-Cooled Chillers	\$12 - \$170 per ton
Air-Cooled Chillers	\$8 - \$52 per ton

Gas Cooling

Gas Absorption Chillers	\$185 - \$400 per ton
Gas Engine-Driven	Calculated through custom
Chillers	measure path)

Desiccant Systems

<u> </u>
\$1.00 per cfm – gas or electric

Electric Unitary HVAC

Unitary AC and Split Systems	\$73 - \$93 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

Ground Source Heat Pumps

Closed Loop & Open Loop	\$370 per ton
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Gas Heating

O 446 I	
Gas Fired Boilers < 300 MBH	\$300 per unit
Gas Fired Boilers ≥ 300 - 1500 MBH	\$1.75 per MBH
Gas Fired Boilers ≥1500 - ≤ 4000 MBH	\$1.00 per MBH
Gas Fired Boilers > 4000 MBH	(Calculated through Custom Measure Path)
Gas Furnaces	\$300 - \$400 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

	<u>U</u>
Gas Water Heaters ≤ 50 gallons	\$50 per unit
Gas-Fired Water Heaters >50 gallons	\$1.00 - \$2.00 per MBH
Gas-Fired Booster Water Heaters	\$17 - \$35 per MBH

Premium Motors

Three-Phase Motors	\$45 - \$700 per motor

Prescriptive Lighting

= =											
T-5 and T-8 Lamps w/Electronic Ballast in Existing Facilities	\$10 - \$30 per fixture, (depending on quantity)										
Hard-Wired Compact Fluorescent	\$25 - \$30 per fixture										
Metal Halide w/Pulse Start	\$25 per fixture										
LED Exit Signs	\$10 - \$20 per fixture										
T-5 and T-8 High Bay Fixtures	\$16 - \$284 per fixture										

Lighting Controls – Occupancy Sensors

0 0						
Wall Mounted	\$20 per control					
Remote Mounted	\$35 per control					
Daylight Dimmers	\$25 per fixture					
Occupancy Controlled hilow Fluorescent Controls	\$25 per fixture controlled					

Lighting Controls – HID or Fluorescent Hi-Bay Controls

Occupancy hi-low	\$75 per fixture controlled
Daylight Dimming	\$75 per fixture controlled

Other Equipment Incentives

Performance Lighting	\$1.00 per watt per SF below program incentive threshold, currently 5% more energy efficient than ASHRAE 90.1-2004 for New Construction and Complete Renovation
Custom Electric and Gas Equipment Incentives	not prescriptive



STATEMENT OF ENERGY PERFORMANCE **Fire House Truck Room**

Building ID: 1847697

For 12-month Period Ending: April 30, 20091

Date SEP becomes ineligible: N/A

Date SEP Generated: September 19, 2009

Facility

Fire House Truck Room 11 Russell Avenue Old Tappan, NJ 07675

Facility Owner

Borough of Old Tappan 227 Old Tappan Road Old Tappan, NJ 07675

Primary Contact for this Facility

Patrick O'Brien 227 Old Tappan Road Old Tappan, NJ 07675

Year Built: 1977

Gross Floor Area (ft2): 4,800

Energy Performance Rating² (1-100) N/A

Site Energy Use Summary³

Electricity - Grid Purchase(kBtu) 58.959 Natural Gas (kBtu)4 175,077 Total Energy (kBtu) 234,036

Energy Intensity⁵

Site (kBtu/ft²/yr) 49 Source (kBtu/ft²/yr) 79

Emissions (based on site energy use) Greenhouse Gas Emissions (MtCO2e/year) 15

Electric Distribution Utility

Rockland Electric Co

National Average Comparison

National Average Site EUI 78 National Average Source EUI 157 % Difference from National Average Source EUI -50% **Building Type** Fire Station/Police

Station

Stamp of Certifying Professional

Based on the conditions observed at the time of my visit to this building, I certify that the information contained within this statement is accurate.

Meets Industry Standards⁶ for Indoor Environmental Conditions:

Ventilation for Acceptable Indoor Air Quality N/A Acceptable Thermal Environmental Conditions N/A Adequate Illumination N/A

Certifying Professional Raymond Johnson

520 South Burnt Mill Road Voorhees, NJ 08043

- 1. Application for the ENERGY STAR must be submitted to EPA within 4 months of the Period Ending date. Award of the ENERGY STAR is not final until approval is received from EPA.
- The EPA Energy Performance Rating is based on total source energy. A rating of 75 is the minimum to be eligible for the ENERGY STAR.Values represent energy consumption, annualized to a 12-month period.
- 4. Natural Gas values in units of volume (e.g. cubic feet) are converted to kBtu with adjustments made for elevation based on Facility zip code.
- 5. Values represent energy intensity, annualized to a 12-month period.
 6. Based on Meeting ASHRAE Standard 62 for ventilation for acceptable indoor air quality, ASHRAE Standard 55 for thermal comfort, and IESNA Lighting Handbook for lighting quality.

ENERGY STAR® Data Checklist for Commercial Buildings

In order for a building to qualify for the ENERGY STAR, a Professional Engineer (PE) must validate the accuracy of the data underlying the building's energy performance rating. This checklist is designed to provide an at-a-glance summary of a property's physical and operating characteristics, as well as its total energy consumption, to assist the PE in double-checking the information that the building owner or operator has entered into Portfolio Manager.

Please complete and sign this checklist and include it with the stamped, signed Statement of Energy Performance. NOTE: You must check each box to indicate that each value is correct, OR include a note.

CRITERION	VALUE AS ENTERED IN PORTFOLIO MANAGER	VERIFICATION QUESTIONS	NOTES	V
Building Name	Fire House Truck Room	Is this the official building name to be displayed in the ENERGY STAR Registry of Labeled Buildings?		
Туре	Fire Station/Police Station	Is this an accurate description of the space in question?		
Location	11 Russell Avenue, Old Tappan, NJ 07675	Is this address accurate and complete? Correct weather normalization requires an accurate zip code.		
Single Structure	Single Facility	Does this SEP represent a single structure? SEPs cannot be submitted for multiple-building campuses (with the exception of acute care or children's hospitals) nor can they be submitted as representing only a portion of a building		
Truck room (Other)				
CRITERION	VALUE AS ENTERED IN PORTFOLIO MANAGER	VERIFICATION QUESTIONS	NOTES	V
Gross Floor Area	4,800 Sq. Ft.	Does this square footage include all supporting functions such as kitchens and break rooms used by staff, storage areas, administrative areas, elevators, stairwells, atria, vent shafts, etc. Also note that existing atriums should only include the base floor area that it occupies. Interstitial (plenum) space between floors should not be included in the total. Finally gross floor area is not the same as leasable space. Leasable space is a subset of gross floor area.		
Number of PCs	2 (Optional)	Is this the number of personal computers in the space?		
Weekly operating hours	40 Hours(Optional)	Is this the total number of hours per week that the space is 75% occupied? This number should exclude hours when the facility is occupied only by maintenance, security, or other support personnel. For facilities with a schedule that varies during the year, "operating hours/week" refers to the total weekly hours for the schedule most often followed.		
Workers on Main Shift	0 (Optional)	Is this the number of employees present during the main shift? Note this is not the total number of employees or visitors who are in a building during an entire 24 hour period. For example, if there are two daily 8 hour shifts of 100 workers each, the Workers on Main Shift value is 100.		

ENERGY STAR® Data Checklist for Commercial Buildings

Energy Consumption

Power Generation Plant or Distribution Utility: Rockland Electric Co

Fuel Type: Electricity		
Mete	r: 69938-47006 (kWh (thousand Watt-h Space(s): Entire Facility Generation Method: Grid Purchase	ours))
Start Date	End Date	Energy Use (kWh (thousand Watt-hours)
04/01/2009	04/30/2009	1,392.00
03/01/2009	03/31/2009	1,656.00
02/01/2009	02/28/2009	2,052.00
01/01/2009	01/31/2009	1,896.00
12/01/2008	12/31/2008	2,136.00
11/01/2008	11/30/2008	1,500.00
10/01/2008	10/31/2008	1,368.00
09/01/2008	09/30/2008	972.00
08/01/2008	08/31/2008	972.00
07/01/2008	07/31/2008	1,236.00
06/01/2008	06/30/2008	960.00
05/01/2008	05/31/2008	1,140.00
9938-47006 Consumption (kWh (thousand W	att-hours))	17,280.00
9938-47006 Consumption (kBtu (thousand Bt	ru))	58,959.36
otal Electricity (Grid Purchase) Consumption	(kBtu (thousand Btu))	58,959.36
s this the total Electricity (Grid Purchase) cor Electricity meters?	sumption at this building including all	
uel Type: Natural Gas		
	Meter: 41 217 433 18 (therms) Space(s): Entire Facility	
Start Date	End Date	Energy Use (therms)
04/01/2009	04/30/2009	70.95
03/01/2009	03/31/2009	231.03
02/01/2009	02/28/2009	277.57
01/01/2009	01/31/2009	443.86
12/01/2008	12/31/2008	324.80
11/01/2008	11/30/2008	217.65
10/01/2008	10/31/2008	71.09
09/01/2008	09/30/2008	13.60
08/01/2008	08/31/2008	14.68

APPENDIX C

4 of 5 06/01/2008 06/30/2008 13.56 05/01/2008 05/31/2008 59.42 41 217 433 18 Consumption (therms) 1,750.77 41 217 433 18 Consumption (kBtu (thousand Btu)) 175,077.00 Total Natural Gas Consumption (kBtu (thousand Btu)) 175,077.00 Is this the total Natural Gas consumption at this building including all Natural Gas meters? **Additional Fuels** Do the fuel consumption totals shown above represent the total energy use of this building? Please confirm there are no additional fuels (district energy, generator fuel oil) used in this facility. On-Site Solar and Wind Energy Do the fuel consumption totals shown above include all on-site solar and/or wind power located at your facility? Please confirm that no on-site solar or wind installations have been omitted from this list. All on-site systems must be reported. **Certifying Professional** (When applying for the ENERGY STAR, the Certifying Professional must be the same as the PE that signed and stamped the SEP.) _____ Date: _____ Name: ___ Signature: __

Signature is required when applying for the ENERGY STAR.

FOR YOUR RECORDS ONLY. DO NOT SUBMIT TO EPA.

Please keep this Facility Summary for your own records; do not submit it to EPA. Only the Statement of Energy Performance (SEP), Data Checklist and Letter of Agreement need to be submitted to EPA when applying for the ENERGY STAR.

Facility
Fire House Truck Room
11 Russell Avenue
Old Tappan, NJ 07675

Facility Owner Borough of Old Tappan 227 Old Tappan Road Old Tappan, NJ 07675 Primary Contact for this Facility Patrick O'Brien 227 Old Tappan Road Old Tappan, NJ 07675

General Information

Fire House Truck Room	
Gross Floor Area Excluding Parking: (ft²)	4,800
Year Built	1977
For 12-month Evaluation Period Ending Date:	April 30, 2009

Facility Space Use Summary

Truck room	
Space Type	Other - Fire Station/Police Station
Gross Floor Area(ft2)	4,800
Number of PCs ^o	2
Weekly operating hours°	40
Workers on Main Shifto	0

Energy Performance Comparison

Thergy Perionnance Co	<u> </u>	n Periods		Composi	2022	
	Evaluatio		Comparis	SOIIS		
Performance Metrics	Current (Ending Date 04/30/2009)	Baseline (Ending Date 04/30/2009)	Rating of 75	Target	National Average	
Energy Performance Rating	N/A	N/A	75	N/A	N/A	
Energy Intensity						
Site (kBtu/ft²)	49	49	0	N/A	78	
Source (kBtu/ft²)	79	79	0	N/A	157	
Energy Cost						
\$/year	\$ 5,358.75	\$ 5,358.75	N/A	N/A	\$ 8,572.24	
\$/ft²/year	\$ 1.12	\$ 1.12	N/A	N/A	\$ 1.79	
Greenhouse Gas Emissions						
MtCO ₂ e/year	15	15	0	N/A	24	
kgCO ₂ e/ft²/year	3	3	0	N/A	5	

More than 50% of your building is defined as Fire Station/Police Station. This building is currently ineligible for a rating. Please note the National Average column represents the CBECS national average data for Fire Station/Police Station. This building uses X% less energy per square foot than the CBECS national average for Fire Station/Police Station.

Notes:

- o This attribute is optional.
- d A default value has been supplied by Portfolio Manager.

MAJOR EQUIPMENT LIST

Concord Engineering Group

"Fire House Truck Room"

Domestic Hot Water Heater

Location	Area Served	Manufacturer	Qty	Model #	Serial#	Input (MBh)	Recovery (gal/h)	Capacity (gal)	Efficiency (%)	Fuel	Approx. Age	ASHRAE Service Life	Remaining Life	Notes
First Floor C	set Bathroom	Whirlpool	- 1	E1F40D045V	Unknown	N/A	20.7	40	92	Electricity	27	15	0	
														Ī

Unit Heaters and Cabinet Unit Heaters

Location	Area Served	Manufacturer	Qty.	Model #	Serial #	Heating Type	Input (MBH)	Output (MBH)	Efficiency (%)	Fuel	Approx. Age	ASHRAE Service Life	Remaining Life	Notes
Truck Room	Truck Room	Reznor	2	XL170	AFD31B6N720	Forced Air	170	136	80	Natural Gas	27	13	0	

PTAC - Units

	Location	Area Served	Manufacturer	Qty.	Model #	Serial#	Cooling Capacity - DX	Heating Capacity - HW	Fan HP	Volts	Phase	Amps	Approx. Age	ASHRAE Service Life	Remaining Life	Notes
Г	2nd Floor	Chief's Office	Friedrich	-1	SM18L30A	Unknown	17,900 Btu/Hr	N/A	Fractional	208/230	1	8.8/8.1	4	10	6	

INVESTMENT GRADE LIGHTING AUDIT

CONCORD ENERGY SERVICES

 CEG Job #:
 9C09017

 Project:
 Old Tappan

 Address:
 11 Russell Avenue

 City:
 Old Tappan

 Building SF:
 4,000

"Fire House Truck Shop"

DATE: 9/28/2009 KWH COST: \$0.159

EXIST	EXISTING LIGHTING						PROPOSED LIGHTING				SAVINGS		,								
Line		Fixture	No.	Fixture		Watts	Total	kWh/Yr	Yearly	No.		Watts		kWh/Yr	Yearly	Unit Cost	Total	kW	kWh/Yr	Yearly	Yearly
No.		Location	eFixts	eType	Usage	Used	kW	Fixtures	\$ Cost	rFixts	rDescription	Used	kW	Fixtures	\$ Cost	(INSTALLED)	Cost	Savings	Savings	\$ Savings	Payback
1		Main Engine Bay	24	2'X8' 2-Lamp T-8 Ceiling Mounted Industrial 60W	500	118	2.83	1416	\$225.14	24	No Replacement	118	2.83	1416	\$225.14	\$0.00	\$0.00	0.00	0	\$0.00	N/A
3		Closet	2	2'X4' 2-Lamp T-12 Recessed Prismatic Lens 34W	300	68	0.14	40.8	\$6.49	2	2'X4' 2-Lamp 32W T- 8 Prism Lens/Elect Ballast; Metalux M/N 2GC8	61	0.12	36.6	\$5.82	\$120.00	\$240.00	0.01	4.2	\$0.67	359.39
4		Closet	2	2'X4' 2-Lamp T-12 Recessed Prismatic Lens 34W	300	68	0.14	40.8	\$6.49	2	2'X4' 2-Lamp 32W T- 8 Prism Lens/Elect Ballast; Metalux M/N 2GC9	61	0.12	36.6	\$5.82	\$120.00	\$240.00	0.01	4.2	\$0.67	359.39
5		Bathroom	3	Recessed 120W Incandescent	300	120	0.36	108	\$17.17	3	30 W CFL Lamp	30	0.09	27	\$4.29	\$8.88	\$26.64	0.27	81	\$12.88	2.07
6		Radio Room	2	Recessed 75W Incandescent	300	75	0.15	45	\$7.16	2	18 W CFL Lamp	18	0.04	10.8	\$1.72	\$5.75	\$11.50	0.11	34.2	\$5.44	2.11
7	1	Conference Room	12	Recessed 75W Incandescent	300	75	0.90	270	\$42.93	12	19 W CFL Lamp	18	0.22	64.8	\$10.30	\$5.75	\$69.00	0.68	205.2	\$32.63	2.11
8		Hallway	3	Recessed 75W Incandescent	300	75	0.23	67.5	\$10.73	3	20 W CFL Lamp	18	0.05	16.2	\$2.58	\$5.75	\$17.25	0.17	51.3	\$8.16	2.11
<u> </u>		Totals	48				4.74	1988.1	\$316.11	48			3.47	1608	\$255.67		\$604.39	1.27	380.1	\$60.44	10.00

		Project Name: L	GEA Solar PV Projec	t - Golf Course								
Location: Old Tappan, NJ												
		Description: P	hotovoltaic System 95	% Financing - 20 year								
Cimala Baskas	la Assalassia											
Simple Paybac	K Analysis	Г	Photovolts	ic System 95% Financin	g - 20 year							
	Tot	tal Construction Cost	1 notovota	\$242,190	g - 20 year							
		nual kWh Production		41,994								
		nergy Cost Reduction		\$7,181								
		nnual SREC Revenue		\$14,698								
	• • •	maar brede revenue		ψ11,070								
	First Cost Premium			\$242,190								
	Simple Payback:			11.07		Years						
Life Cycle Cos	t Analysis											
	Analysis Period (years):	25						Financing %:	95%			
	Financing Term (mths):	240					Main	tenance Escalation Rate:	3.0%			
	e Energy Cost (\$/kWh)	\$0.171						gy Cost Escalation Rate:	3.0%			
2448	Financing Rate:	7.00%					Z.i.c.	SREC Value (\$/kWh)	\$0.350			
Period	Additional	Energy kWh	Energy Cost	Additional	SREC	Interest	Loan	Net Cash	Cumulative			
	Cash Outlay	Production	Savings	Maint Costs	Revenue	Expense	Principal	Flow	Cash Flow			
0	\$12,110	0	0	0	\$0	0	0	(12,110)	0			
1	\$0	41,994	\$7,181	\$0	\$14,698	\$15,932	\$5,474	\$473	(\$11,636)			
2	\$0	41,784	\$7,396	\$0	\$14,625	\$15,537	\$5,869	\$615	(\$11,021)			
3	\$0	41,575	\$7,618	\$0	\$14,551	\$15,112	\$6,293	\$764	(\$10,257)			
4	\$0	41,368	\$7,847	\$0	\$14,479	\$14,657	\$6,748	\$920	(\$9,337)			
5	\$0	41,161	\$8,082	\$424	\$14,406	\$14,169	\$7,236	\$659	(\$8,678)			
6	\$0	40,955	\$8,325	\$422	\$14,334	\$13,646	\$7,759	\$831	(\$7,847)			
7	\$0	40,750	\$8,575	\$420	\$14,263	\$13,085	\$8,320	\$1,012	(\$6,835)			
8	\$0	40,546	\$8,832	\$418	\$14,191	\$12,484	\$8,922	\$1,200	(\$5,636)			
9	\$0	40,344	\$9,097	\$416	\$14,120	\$11,839	\$9,567	\$1,396	(\$4,240)			
10	\$0	40,142	\$9,370	\$413	\$14,050	\$11,147	\$10,258	\$1,600	(\$2,640)			
11	\$0	39,941	\$9,651	\$411	\$13,979	\$10,406	\$11,000	\$1,813	(\$827)			
12	\$0	39,741	\$9,940	\$409	\$13,910	\$9,611	\$11,795	\$2,035	\$1,208			
13	\$0	39,543	\$10,238	\$407	\$13,840	\$8,758	\$12,648	\$2,265	\$3,473			
14	\$0	39,345	\$10,546	\$405	\$13,771	\$7,844	\$13,562	\$2,505	\$5,978			
15	\$0	39,148	\$10,862	\$403	\$13,702	\$6,863	\$14,542	\$2,755	\$8,733			
16	\$0	38,953	\$11,188	\$401	\$13,633	\$5,812	\$15,594	\$3,014	\$11,748			
17	\$0	38,758	\$11,523	\$399	\$13,565	\$4,685	\$16,721	\$3,284	\$15,031			
18	\$0	38,564	\$11,869	\$397	\$13,497	\$3,476	\$17,930	\$3,564	\$18,595			
19	\$0	38,371	\$12,225	\$395	\$13,430	\$2,180	\$19,226	\$3,854	\$22,449			
20	\$0	38,179	\$12,592	\$393	\$13,363	\$790	\$20,616	\$4,156	\$26,605			
21	\$0	37,988	\$12,970	\$391	\$13,296	\$670	\$18,952	\$6,252	\$32,857			
22	\$0	37,799	\$13,359	\$389	\$13,229	\$458	\$15,596	\$10,145	\$43,002			
23	\$0	37,610	\$13,760	\$387	\$13,163	\$0	\$0	\$26,536	\$69,538			
24	\$0	37,421	\$14,172	\$385	\$13,098	\$0	\$0	\$26,884	\$96,422			
25	\$0	37,234	\$14,598	\$384	\$13,032	\$0	\$0	\$27,246	\$123,668			
	Totals:	801,163	\$192,957	\$6,535	\$280,407	\$198,034	\$230,080	\$264,629	\$400,352			
	_		Net	Present Value (NPV)			\$20),783				
			Internal	Rate of Return (IRR)			14	1.3%				

Project Name: LGEA Solar PV Project - Golf Course

Location: Old Tappan, NJ

Description: Photovoltaic System - Direct Purchase

Simple Payback Analysis

 Photovoltaic System - Direct Purchase

 Total Construction Cost
 \$242,190

 Annual kWh Production
 41,994

 Annual Energy Cost Reduction
 \$7,181

 Annual SREC Revenue
 \$14,698

First Cost Premium \$242,190

Simple Payback: 11.07 Years

Life Cycle Cost Analysis

Analysis Period (years): 25
Financing Term (mths): 0
Average Energy Cost (\$/kWh) \$0.171
Financing Rate: 0.00%

Financing %: 0%
Maintenance Escalation Rate: 3.0%
Energy Cost Escalation Rate: 3.0%
SREC Value (\$/kWh) \$0.350

Period	Additional	Energy kWh	Energy Cost	Additional	SREC	Net Cash	Cumulative
	Cash Outlay	Production	Savings	Maint Costs	Revenue	Flow	Cash Flow
0	\$242,190	0	0	0	\$0	(242,190)	0
1	\$0	41,994	\$7,181	\$0	\$14,698	\$21,879	(\$220,311)
2	\$0	41,784	\$7,396	\$0	\$14,625	\$22,021	(\$198,290)
3	\$0	41,575	\$7,618	\$0	\$14,551	\$22,170	(\$176,120)
4	\$0	41,368	\$7,847	\$0	\$14,479	\$22,326	(\$153,795)
5	\$0	41,161	\$8,082	\$424	\$14,406	\$22,065	(\$131,730)
6	\$0	40,955	\$8,325	\$422	\$14,334	\$22,237	(\$109,493)
7	\$0	40,750	\$8,575	\$420	\$14,263	\$22,417	(\$87,076)
8	\$0	40,546	\$8,832	\$418	\$14,191	\$22,605	(\$64,470)
9	\$0	40,344	\$9,097	\$416	\$14,120	\$22,801	(\$41,669)
10	\$0	40,142	\$9,370	\$413	\$14,050	\$23,006	(\$18,663)
11	\$0	39,941	\$9,651	\$411	\$13,979	\$23,219	\$4,556
12	\$0	39,741	\$9,940	\$409	\$13,910	\$23,440	\$27,996
13	\$0	39,543	\$10,238	\$407	\$13,840	\$23,671	\$51,667
14	\$0	39,345	\$10,546	\$405	\$13,771	\$23,911	\$75,578
15	\$0	39,148	\$10,862	\$403	\$13,702	\$24,161	\$99,739
16	\$0	38,953	\$11,188	\$401	\$13,633	\$24,420	\$124,159
17	\$0	38,758	\$11,523	\$399	\$13,565	\$24,689	\$148,848
18	\$0	38,564	\$11,869	\$397	\$13,497	\$24,969	\$173,818
19	\$0	38,371	\$12,225	\$395	\$13,430	\$25,260	\$199,078
20	\$0	38,179	\$12,592	\$393	\$13,363	\$25,562	\$224,639
21	\$1	37,988	\$12,970	\$391	\$13,296	\$25,874	\$250,514
22	\$2	37,799	\$13,359	\$389	\$13,229	\$26,199	\$276,713
23	\$3	37,610	\$13,760	\$387	\$13,163	\$26,536	\$303,248
24	\$4	37,421	\$14,172	\$385	\$13,098	\$26,884	\$330,133
25	\$5	37,234	\$14,598	\$384	\$13,032	\$27,246	\$357,379
	Totals:	801,163	\$192,957	\$6,535	\$280,407	\$599,569	\$466,829
				\$35'	7,404		
			8.	2%			

Building	Roof Area (sq ft)	Panel	Qty	Panel Sq Ft	Panel Total Sq Ft	Total KW	Total Annual kWh	Panel Weight (33 lbs)	W/SQFT
Golf Course	1710	Sunpower SPR230	117	14.7	1,720	26.91	41,994	3,861	15.64



.= Proposed PV Layout

Notes:

1. Estimated kWH based on 4.68 hours full output per day per 365 day year. Actual kWH will vary day to day.