

Technical Assistance Spotlight: Expert Hands For Energy Projects

June 24, 2022

IG: Sustainable_Jersey | Twitter: @SJ_Program and @SJ_Schools | FB: @SustainableJersey | LinkedIn: sustainable-jersey

Speakers

Zenon Tech-Czarny

Research and Project Specialist, Sustainable Jersey

Lisa Sandhusen

Councilwoman, New Milford

Rosemarie Suarez,

Assistant to the Municipal Administrator and Sustainability Coordinator, West New York

What is Sustainable Jersey?

- Certification program for municipalities and schools
- Tools, resources, and guidance to help municipalities and schools become more sustainable
- Grants and funding for municipalities and schools
- Regional Hubs



Municipal Energy Actions

	Energy Efficiency	Renewable Energy	Alternative Fuel Vehicles
Municipal Operations	 Energy Efficiency for Municipal Facilities Energy Tracking and Management 	 On-Site Geothermal On-Site Solar +10 pt storage/resilience + 5 pt solar thermal On-Site Wind Buy Renewable Energy 	 Fleet Inventory Purchase Alternative Fuel Vehicles Meet Green Fleet Targets
Community Energy Use	 Energy Assistance Outreach Commercial Energy Efficiency Outreach Residential Energy Efficiency Outreach 	 Make Your Town Solar Friendly Municipally Supported Community Solar Solar Outreach Renewable Government Energy Aggregation (R-GEA) 	 Make Your Town Electric Vehicle (EV) Friendly Public EV Chargers Electric Vehicle Outreach

* EE Outreach actions temporarily suspended

Gold Star Standard in Energy

Municipal Operations

Municipal Buildings

- Behavior and Operations
- Energy efficiency and building electrification
- On-site renewable energy
- **Municipal Fleet**
 - Fleet optimization and telematics
 - Fleet electrification
- GHG reductions
 - 3.6% annually
 - 10.8% over 3 years

Community Actions (two from each category)

Energy Efficiency

- Energy Assistance Outreach
- Commercial Energy Efficiency Outreach
- Residential Energy Efficiency Outreach

Renewable Energy

- Make Your Town Solar Friendly
- Municipally Supported Community Solar
- Solar Outreach

Transportation

- Make Your Town Electric Vehicle Friendly
- Public Electric Vehicle Chargers
- Electric Vehicle Community Outreach

Schools Energy Actions

	Energy Efficiency	Renewable Energy	Alternative Fuel Vehicles					
Facilities and Operations	 Energy Tracking and Management Energy Efficiency for School Facilities * 	 On-Site Solar +10 pts storage/resilience + 5 pts solar thermal On-Site Geothermal Buy Renewable Energy 	Sustainable Fleets					
	Student Engag	ement and Community Out	reach Actions					
Student Engagement Behavior-Based Energy Conservation • Civic & Stewardship Volunteer Initiatives • Community Education and Outreach *								
 Community Education and Outreach * Education for Sustainability Enrichment Programs through Partnership Green Challenges 								

Professional Development for Sustainability *

What is Energy Technical Assistance?

- Doing a building inventory/setting up a building portfolio
- Tracking and analyzing energy usage in all buildings
- Applying for Local Government Energy Audits (LGEAs) and energy efficiency incentive programs
- Doing a Fleet Inventory and analyzing vehicles
- Applying for EV incentives
- Submitting Sustainable Jersey energy actions
- And more!

Building Inventory and Energy Tracking

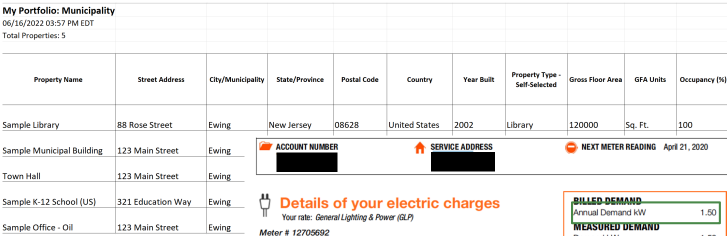
Building Portfolio

Basic information, utility account • and meter numbers

Tracking Energy

- Online accounts (Interactive tools, • Green button data, PDFs)
- Paper/Scans ٠
- Bulk data requests ullet

Compare Usage Charges	Usage Trends Year over	Year Weather Impact		
Usage Trends @	View	ELECTRICITY USAGE (KWH) -	Premise/Meter	0000929332 -
		Fr	enr 🗟 Export (Chart Data PNG)
				View (PDF)
				Button Download (Button Download (
120			[X] Oreen L	Duttori Download (
(÷ 90 -		1 1	1	
00 - 00 - 00 - 00 - 00 - 00 - 00 - 00				
S 60		- 5		× ×
ectric)				
III 30				1-1



Total electric you used in 29 days	388	kWh
^s Actual reading Feb 20, 2020	8625	
Actual reading Mar 20, 2020	9013	

Delivery charges

Les

thly service charge		\$4.77
ges for delivering electric	e to you:	
Annual Demand	1.500 kW x \$3.940000	\$5.91
kWh charges	388 kWh x \$0.012474	\$4.84
Societal Benefits	388 kWh x \$0.008454	\$3.28
al electric delivery cl	narges	\$18.80

9013

pply charges

Total electric charg	jes	\$93.97
tal electric supply cha	arges	\$75.17
For the next	268 kWh x \$0.065187	\$17.47
Charges For the first	120 kWh x \$0.057083	\$6.85
st of electric supplied by P	SE&G:	
Transmission	0.996 kW x \$12.931727	\$12.88
S Capacity Generation	7.376 kW x \$5.147777	\$37.97

Demand kW 1.50 SUPPLY CAPACITY Generation kW 7.376 Transmission kW 0.996

Price to compare

If you want to consider getting your electric supply from another supplier, you can compare their price with ours. This month, your cost for energy supply is \$75.17. This price to compare varies from month to month, depending on your usage.

Your PoD ID is: PE000011455610359395

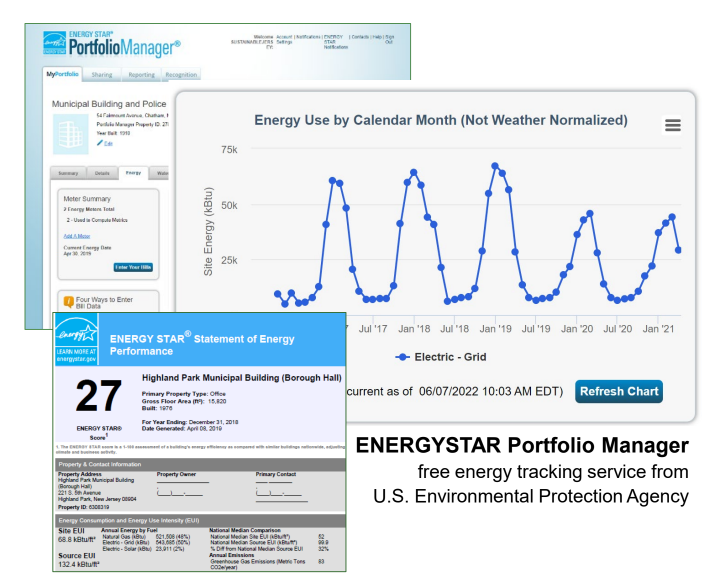
Energy Tracking & Management

For base 10 points

- Building portfolio
- Most recent <u>twelve-months</u> of energy use data for all buildings

For additional 10 points

- <u>Benchmarking</u> report for each building in the inventory
- Demonstrate <u>ongoing</u> Energy Tracking and Management system



Analyzing Data and Determining Incentives

No existing buildings under 200kW average peak demand

- Direct Install
- Equipment Rebates

Some existing buildings over 200kW average peak demand

- Local Government Energy Audits
- Energy Savings Improvement Program
- Engineered Solutions

New construction or major renovations on smaller/medium sized buildings

- New Construction Buildings
- Customer Tailored

New construction or major renovation on larger sized buildings

• Pay for Performance

Energy Efficiency Incentives



Program areas served by the Utilities:

- Existing Buildings (residential, commercial, industrial, government)
- Efficient Products
 - Lighting and Marketplace
 - HVAC
 - Appliance Rebates
 - Appliance Recycling

Additional Programs & Features: Dedicated multi-family program More financing options Quick home energy check-ups Moderate-income weatherization



Program areas served by NJCEP:

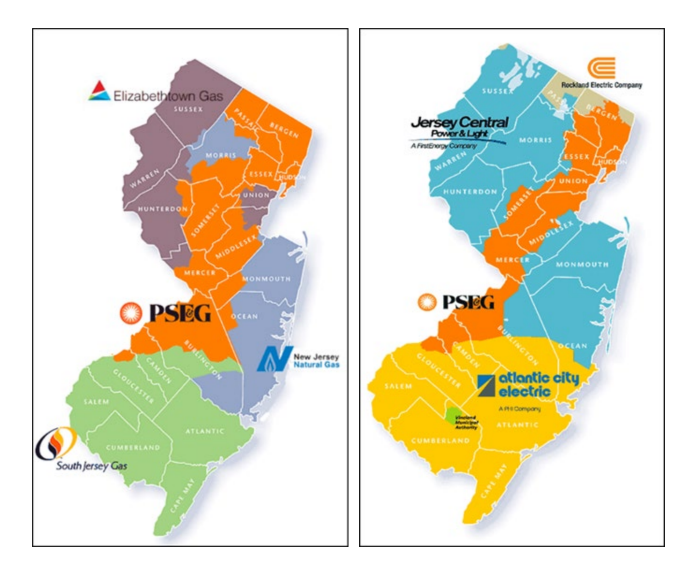
- New Construction (residential, commercial, industrial, government)
- Large Energy Users
- Combined Heat & Power & Fuel Cells
- State Facilities*
- Local Government Energy Audits
- Energy Savings Improvement Program

* State Facilities are also eligible for utility programs

https://njcleanenergy.com/transition

Utility Incentive Programs

- Incentives generally include:
 - Direct Install
 - Equipment Rebates
 - Prescriptive
 - Custom
 - Engineered Solutions
 - Energy Management
- Check your local electric or natural gas utility



NJCEP Incentives

- Local Government Energy Audits
- New Construction (SmartStart New Construction Buildings, Customer Tailored, Pay for Performance)
- Combined Heat & Power & Fuel Cells
- Energy Savings
 Improvement Program

		Press Room Library FAQs	Calendar Newsletters Contact Us Site Map
Cleanenergy program"	https://njcl	eanenergy.com/mur	Search
номе	RESIDENTIAL	COMMERCIAL, INDUSTRIAL AND LOCAL GOVERNMENT	RENEWABLE ENERGY
OMMERCIAL, INDUSTRIAL & OCAL GOVERNMENT	Home » Commercial & Industrial		Program Updates
PROGRAMS	Local Governments, Schoo	Is and Non-Profits	New! School and Small Business Energy Efficiency Stimulus Program
EXISTING BUILDINGS ENERGY	Note: Select energy efficien buildings have transitioned	ncy programs for existing to the utility companies	 Energy Efficiency Program Transition Update Other updates posted.
BENCHMARKING	To learn more about this transition and for a page.	utility contact information, please visit this	
LARGE ENERGY USERS PROGRAM			Program Literature
LOCAL GOVERNMENT ENERGY AUDIT			
UTILITY PROGRAMS	9		Program Applications and Brochures Download the latest
NEW CONSTRUCTION ENERGY EFFICIENCY			Literature Download the latest program materials.
SINGLE MEASURE: SMARTSTART NEW CONSTRUCTION			Find a Trade Ally
MULTI MEASURE: CUSTOMER TAILORED			"GL
COMPREHENSIVE: PAY FOR PERFORMANCE	Throughout New Jersey, residents and bus energy and the environment - local govern Jersey's Clean Energy Program provides fi through a number of initiatives directed at I role in energy efficiency for your municipali	ments and schools are no exception. New nancial incentives for energy efficiency ocal government facilities. Take a leadership	Find a Trade Ally Select a contractor for an energy efficient upgrade today!
	tore in energy eniolency for your municipali	y or Sonoor today: Learn more.	Local Govt and Schools
COMBINED HEAT AND POWER - FUEL CELL	Do you want to see how yo compares to others like it?	ur building's energy use	
DER MICROGRID FEASIBILITY STUDIES	BENCHMARKING		

Energy Efficiency for Facilities Action





5 points - Local Government Energy Audit (LGEA) for at least one building
10 points - LGEAs for all buildings
15 points - 10% or more energy savings in one building
20 points - LGEAs on all buildings and 10% energy savings in one building
30 points - 10%-19% energy savings for whole building portfolio
40 points - 20%-29% energy savings for whole building portfolio
50 points - 30% or more energy savings for whole building portfolio

5, 10, 20 point levels are approved for 5 years

15, 30, 40, 50 point levels are approved for 5 years if based on estimates and 10 year if based on actual savings data.

Conducting a Fleet Inventory

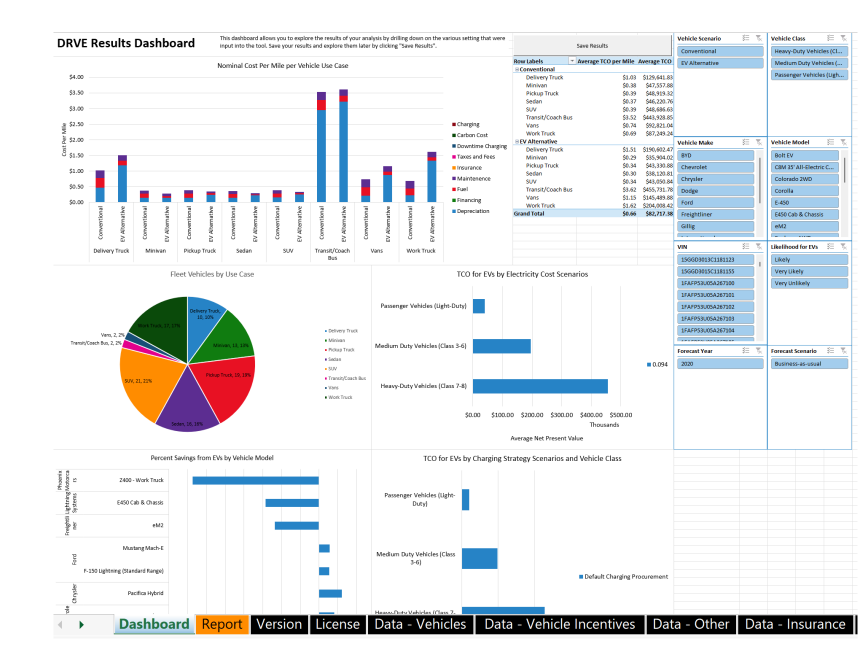
- Gather
 information
 about all on road vehicles
- Track usage
- Answer questions about each vehicle

Municipality:	[NAME]					w ONLY; orange						
Inventory Year:	[YEAR]		cells	s are dropdov	vn; grey cells coi	ntain formulas						
Vehicle Identification Number	Vehicle Type (sedan, SUV, truck, bus, etc.)	Vehicle Class *use dropdown list List SUVs, Minivans as Light-Duty Trucks	Year ▼	Make 🗸	Model	Fuel Type *use dropdown list for gasoline, diesel, etc.		reading at end	in inventory	Total fuel usage in inventory year	Fuel Units *use dropdown list	Total fuel cost in inventory year
1234567891ABCDEFG	Sample Sedan	Passenger Car	2018	Ford	Torus	Gasoline	10	157,000	7,000	280	Gallons	\$1
1234567891ABCDEFG		Light-Duty Truck	2020	Ford	Escape	Gasoline	10	172,142	2,142	150	Gallons	\$1
1234567891ABCDEFG		Heavy-Duty Vehicle	2010	Mack	LR	Diesel	8	103,500	3,500	150	Gallons	\$5

is the vehicle owned or leased?	year will lease		Municipal department that uses the vehicle	vehicle	weekly, monthly,	replaced by non-motorized	Could this vehicle duty be performed by a smaller, more efficient vehicle?
Owned		2026	Building & Construction	Inspections	Weekly		Yes
Leased	2023		Police	Ticketing	Daily	Yes	Yes
Owned		2025	Public Works	Waste removal	Weekly	No	Yes

Fleet Analysis

- DRVE (Dashboard for Rapid Vehicle Electrification)
 - Free fleet analysis tool
 - Compares cost of conventional vehicles to electric
 - Provides information about comparable vehicles



Fleet Inventory

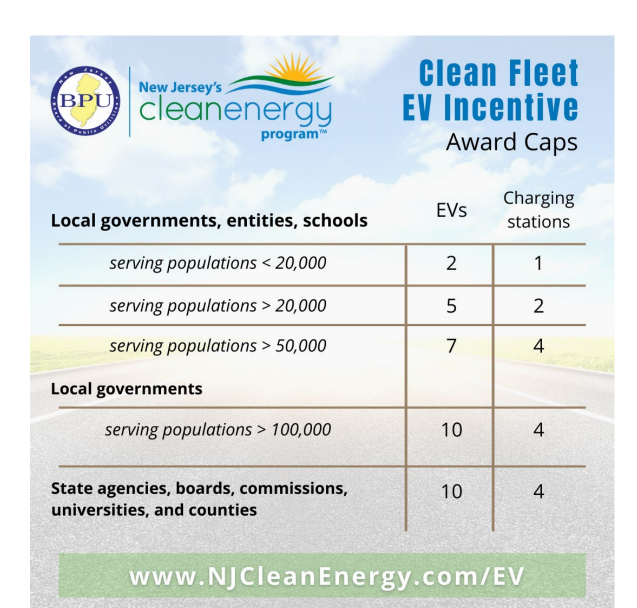
10 Points

- Fleet Inventory Spreadsheet
- Narrative report
 - a summary of the current fleet composition, maintenance
 - driver training practices
 - an evaluation of fleet efficiency for the year used in the inventory spreadsheet
 - discussion of strategies for improving fleet efficiency and reducing GHG emissions, with at least one specific target

7	Fleet Summary	0				~			
8		5	2						
15	Total Mileage	19,642							
16	Total Fuel Costs	\$7,672.37							
17		12							
18	Fuel Consumption & CO2e Emissions	by Fuel Type and	d CO2e by Vehicle Ty	pe					
20	Feel Type	Total Fuel	CO2e (Metric Tons)			70			
	Motor Gasoline (gallons)	480	4.23	CO2 Emissi	ions by Fuel	11	CO2 Emessi	ons by Vehic	se Type
	Diesel Fuel (gallons)	150			0%		100	-	
	Electricity (KWhrs)	2450		13%				13%	
	Natural Gas (GGE)*	0	the second se		1			37%	1
	Biodiesel B20 (gallons)	0		23%			23%		
200	Propane (gallons)	0			64%				
	Other 1 specify fuel (units)	2 X 2					< 1	27%	
28	Other 2 specify fuel (units)					1			
65	Other 3 specify fuel (units)							assenger Car	
30			13	Motor Gase					200
11	Vehicle Type	CO2e (Metric Tons)		Diesel Fuel Electricity ()				ight-Duty Tru leavy-Duty Tr	
32	ICE Passenger Car	2.47		Natural Gas	IGGE!*		Elect	ric Vehicle	
33	ICE Light-Duty Truck	1.76	2 C	C		<u> </u>	1		
14	ICE Heavy-Duty Truck	1.58							
15	Electric Vehicle	0.83	2						
36									
37	Total Emissions	8							
39		Emissions	CO2e (Metric Tons)						
60	ICE CO2	5.7306150	5.73						
11	ICE CH4	0.0000858	0.0018014						
12	ICE N20	0.0001643	0.0509272						
13	Electric CO2e	0.8330000	0.83						
14	Total CO2e	2	6.62						
45 46									
-	Instructions	-	ICE Vehicle In	-	Tab 2. EV		-		B. Flee

NJCEP Clean Fleets EV Incentive

- \$4,000 for a Battery Electric Vehicle
- \$2,000 for a public L2 charger
- \$1,500 for a fleet L2 charger
- 50% (up to \$5,000) for the Make-Ready for an L2 charger
- 50% (up to \$75,000) for the Make-Ready and charger for a Fast Charger

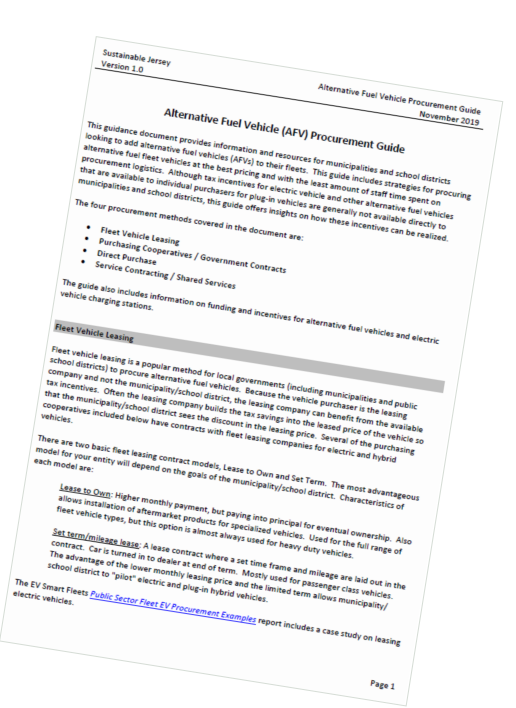


Purchase Alternative Fuel Vehicles

5, 10, 15 Points

- Awards points for purchase of electric and other alternative fuel fleet vehicles
- Sustainable Jersey Alternative Fuel
 Vehicle Procurement Guide
 - $_{\odot}$ Guidance for capturing tax credits
 - Procurement options

www.sustainablejersey.com/fileadmin/media/Actions_and_Certification/Actions/E nergy/Sustainable_Jersey_Alternative_Fuel_Vehicle_Procurement_Guide.pdf



Sustainable Jersey Environmental Defense Fund Climate Corps Program

- Started in 2015
- 34 Fellows
- 46 Municipalities and 29 School Districts
- Sponsored by Elizabethtown Gas, Jersey Central Power & Light, New Jersey Natural Gas, South Jersey Gas



https://youtu.be/pxC-ty-EldQ

Example – Long Branch Public Schools

5

- Had EDF Fellow in 2015 that recommended they do an ESIP
- In 2017 they completed LGEAs on all buildings
- In 2018 they completed their Energy Savings Plan
- In 2019 they completed a 10million-dollar ESIP
- The district achieved 16.6% energy savings

d)	Site	т	otal Cost	Anticipated Annual Energy Savings		nual Fiscal lavings 3	Simple Payback (Years)	
	Lenna Conrow Elementary School – Interior Lighting	\$	621	5,747 kWh	\$	896	0.7	
	Lenna Conrow Elementary School – Controls Upgrades	\$	17,297	10,758 Therms/ 81,580 kWh	ş	22,286	0.8	
	Long Branch Middle School – Interior Lighting	\$	114	647 kWh	\$	150	0.8	
	Joseph M. Ferraina Early Childhood Center – Thermostat Management							
	Long Branch High School – Interior Lighting							
	Joseph M. Ferraina Early Childhood Center – HW VFD Pump							
	Morris Avenue Elementary School – Exterior Lighting							
	the twenty powers and the store store of	1 1						
	Board Office – Interior Lighting		Long	Dranah Dubli		oboolo		
	A MARY DR. COMPANY - NOV DRAW BO		-	Branch Public			Revisio	n 2
	Lighting Morris Avenue Elementary School – Interior Lighting Audrey W. Clark Elementary		Ene		gs	Plan		
	Lighting Morris Avenue Elementary School – Interior Lighting		Ene Project	rgy Savin	gs Pro	Plan oject #020)1224.18.PC	0
	Lighting Morris Avenue Elementary School – Interior Lighting Audrey W. Clark Elementary School – Interior Lighting		Ene Project	r gy Savin t Number: ESG	gs Pro	Plan oject #020	01224.18.PC ber 28 th , 20	0



Interested in Technical Assistance?

- Sustainable Jersey Staff offers Energy Technical Assistance
- All Schools and Municipalities are eligible
- SJ Staff can help with
 - Energy Tracking and Management
 - Applying for Local Government Energy Audits (LGEAs)
 - State and utility energy efficiency incentives
 - Energy Savings Improvement Program

- Get in touch now!
- info@sustainablejersey.com

2022 NEW JERSEY

SUSTAINABILITY SUMMIT

Technical Assistance Spotlight Session



Lisa Sandhusen

Councilwoman, New Milford Borough Liaison to Green Team Term 2019-2022 Sustainable Jersey Bronze Certified 2021

Isandhusen@newmilfordboro.com



About New Milford

Located in Bergen County New Jersey

County Seat, Settled by Demarest in the year 1680

Tappan, Native American tribe of Lenape people inhabited the area when Dutch settlers arrived.

Hackensack River

Population 16,893

Overburdened Community

Celebrating 100th Anniversary of Incorporation





Overburdened Community

Low Income and Minority Blue

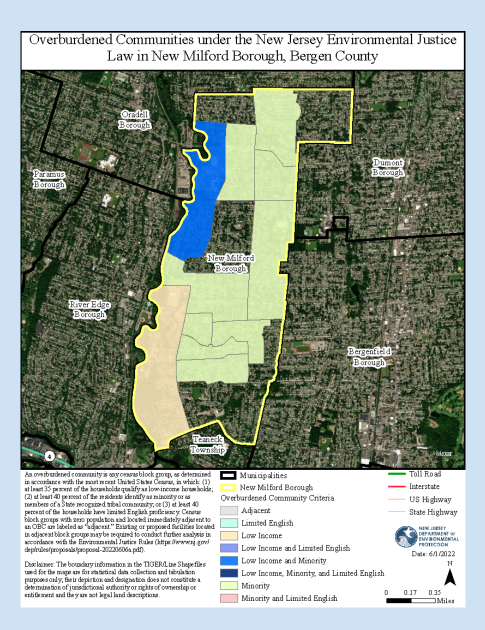
Low Income Beige

Minority Light Green

Source: https://nj.gov/dep/ej/communities.html#municipalities

https://www.nj.gov/dep/ej/docs/obc-technical-

document.pdf#:~:text=Signed%20into%20law%20by%20Governor%20Phil%20Murphy%20 on,in%20overburdened%20communities%20when%20reviewing%20certain%20permit%20 applications.



New Milford NJ Green Team Time Line

July 2020 - Green Team formalized by Resolution

September 2020 - First Green Team Meeting by Zoom

February 2021 - Green Team Technical Assistance Grant Application Submission

March 2021 - Meet Technical Assistant, Hogan Dwyer



Jeff DelVeccio

Anita Pinto, Treasurer

Michael Sermabekian, Chairman

> Khara Hutchinson

2021 "Rookie of the Year"





Source: https://storage.googleapis.com/fplsblog/Data%20Collection%20Method%201/data-collection.jpg



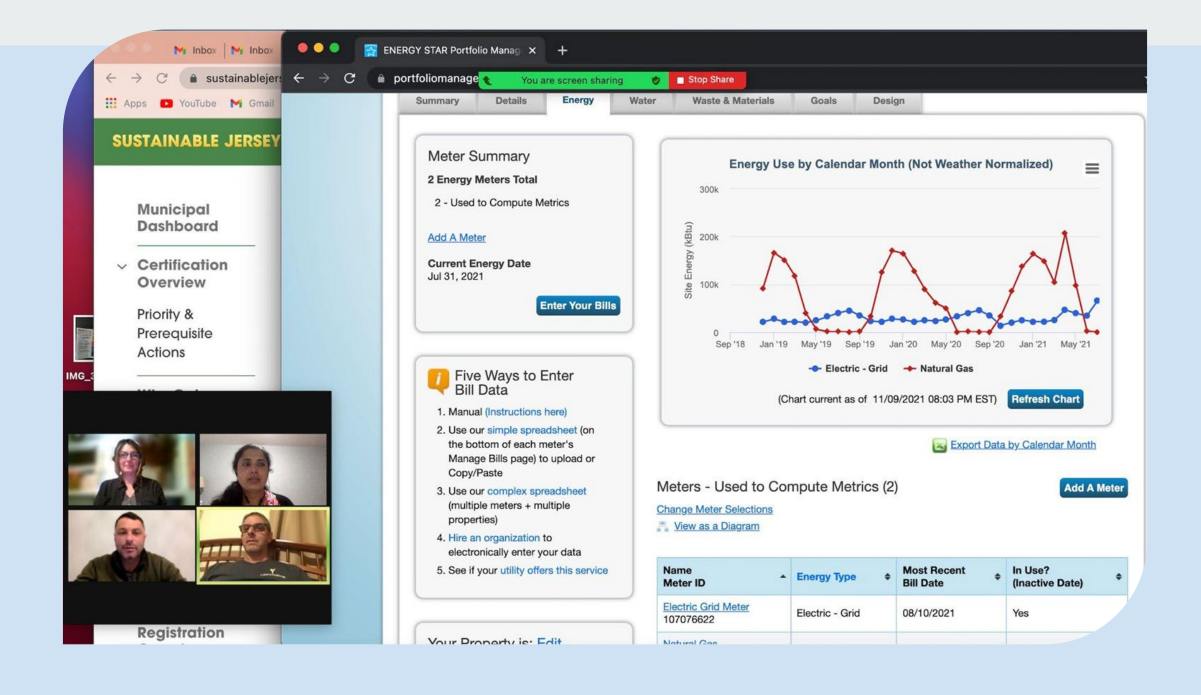
Source:<u>https://itworkforcejournal.com/wp-content/uploads/sites/22/2018/07/Charting-a-Course-4.png</u>





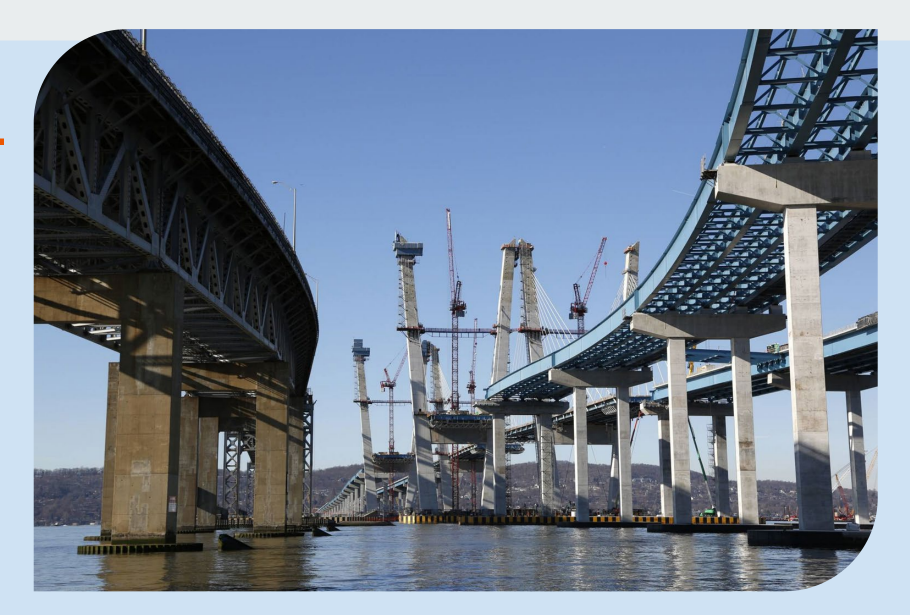
Technical Assistance for Energy Initiatives 2021 Application

1. Applicant Information							
Municipality/school district name	Borough of New Milford						
County	Bergen County						
** Electric utility** Natural gas utility	PSE&G						
List of buildings	Borough of New Milford Municipal Building (930 River Road, New Milford, NJ)						
For municipal applicants, please list all major buildings.	 New Milford Department of Public Works & Recycling Center (850 Robert Chester Way, New Milford, NJ) 						
For school district	 New Milford Police Department (930 River Road # 1, New Milford, NJ) 						
applicants, please list each school, including	 New Milford Volunteer Fire Company 1 (249 Center Street #1648, New Milford, NJ) 						
the name and type (elementary, etc.).	New Milford Volunteer Fire Company 2 (680 Trenton Street, New Milford, NJ)						
	New Milford Public Library (200 Dahlia Drive, New Milford, NJ)						
	New Milford Senior Citizen Center (275 River Road, New Milford, NJ)						





Source: http://grantchat.org/wp-content/uploads/2014/10/Silos-e1413743114139.jpg



Source: https://wtop.com/wp-content/uploads/2017/08/Tappan_Zee_Bridge_Opening_64372.jpg

The Process and Implementation

Mapping Accounts to Meters

Learning How to do the Data Entry

Comprehending How to Use the Data

Creating the Communication Protocols

Future Goals

Green Team plans to understand how ENGIE helps the Borough in saving Energy Costs. New Milford buys energy through ENGIE.

The Borough Building has a low Energy Star Score (48). The team plans to research and compare this rating with other boroughs with municipal buildings (similar age, size of the building)

Green Team discovered PSE&G didn't have the Police Department Building Gas Meter in the current monthly invoices. The team is working with the Borough and PSE&G to explore and rectify this missing meter if required.





Thank You

2022 NEW JERSEY



Technical Assistance Spotlight Session



TOWN OF WEST NEW YORK

Technical Assistance Experience

Rosemarie Suarez, M.S.

Sustainability Coordinator

Sustainable Jersey Sustainability Summit Technical Assistance Session June 24, 2022









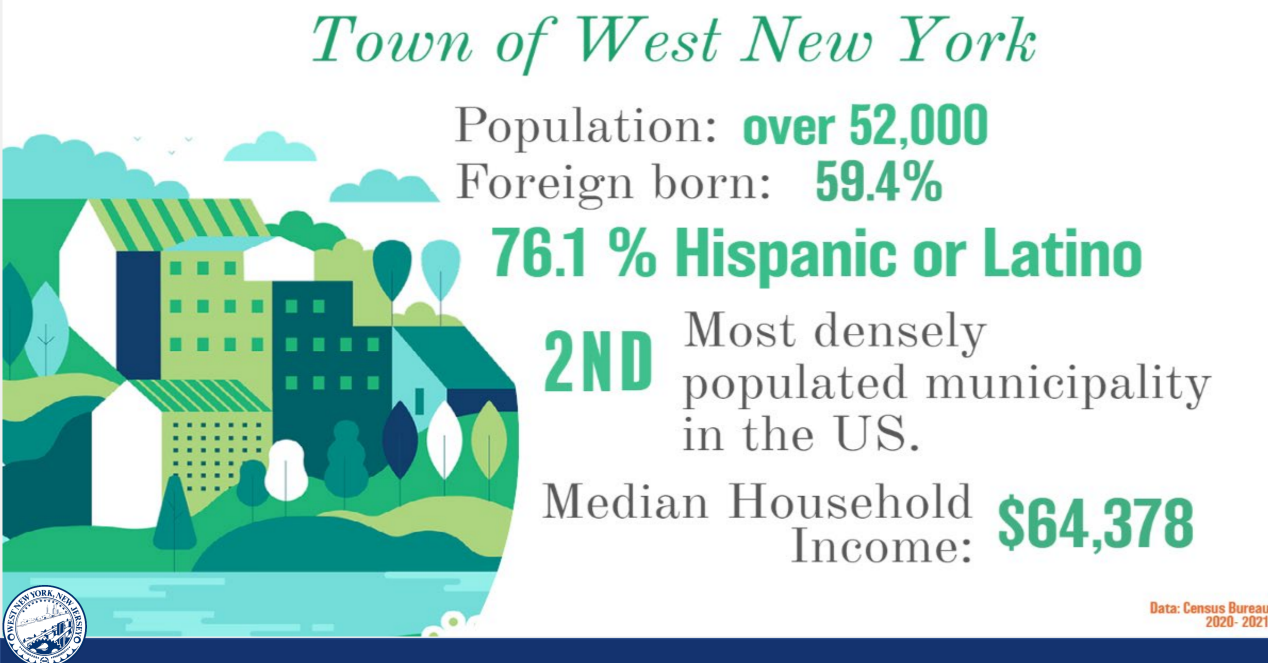
Table of Contents

- I. Introduction
- II. Sustainable Jersey Certified
- III. Reducing Carbon Footprint
- IV. Intern Trevor Harper
- V. TA Projects
- VI. Acknowledgement









#WEAREWNY

COCO CONTRACTOR CONTRACT CONTRACT



Sustainable Jersey Certified



- Bronze Certified in December 2020
- 14 Actions in 10 Categories
- 165 Points













Reducing Carbon Footprint: Energy Efficiency

Sustainability Management Plan (2020)

- Partnered with Stevens Institute of Technology
 - Energy Efficiency Chapter
- West New York's Electric Fleet Upgrade (2020)
 - \$1.9 Million Grant Volkswagen Mitigation Trust (NJBPU/NJDEP)
 - 2 All Electric Garbage Trucks
 - 2 All Electric Senior Buses
 - Level 3 Charging Stations/ Direct Current Fast Chargers

Direct Install Program (2020-2021)

• 4 Municipal Buildings









TREVOR HARPER

"Making a positive difference in this world is an innate quality of mine. With the ability to now be connected to people all over the country and world I am more than happy to help out wherever I possibly can. This is why I decided to intern with Sustainable Jersey and specifically West New York. I am from Utah, go to grad school in Arizona and now feel like I am an honorary citizen of WNY! Sustainability is a global imperative and I want to help transition it into being the norm. "



Of Contract States (Contraction) (Contract



Technical Assistance Projects: EV

Electrical Fleet Upgrade:

- Problem: Electrical service is at full capacity and additional loads cannot be connected to the system.
- Solution: Install second service (480 volts) and install solar panels on the roof
- SJ Points: Purchase Alternative Fuel Vehicles 5,10,15 Points
- Municipal On-Site Solar System 5-45 Points
- TH: Contacted PSE&G
 - Energy Credits
 - Upgrade and New Installation
 - Net Meter (Electric meters do no register electricity in two directions)
 - Solar Loan Programs
 - Electric Vehicle Charging Program







Technical Assistance Projects: LGEA

Local Government Energy Audit (LGEA)

- DPW Garage
- Library
- Town Hall
- EMS
- SJ Points: Energy Efficiency for Municipal Facilities 5-50 Points
- TH Contacted TRC (Engineering Firm)
 - Benchmark and track energy usage for the next 1 to 3 years.
 - Reapply for an in-depth LGEA with the data.
 - NJCEP were in the middle of going through program changes.
 - Contacted PSE&G on opportunities.
 - Solution: Energy Star Portfolio Manager



FEBRUARY 22, 2022





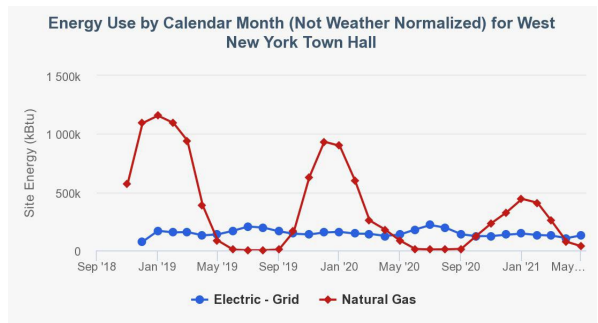
Technical Assistance Projects: Energy Star Portfolio Manager

Energy Star Portfolio Manager

- Benchmark and track energy usage for 4 municipal buildings.
- SJ Points: Energy Tracking and Management 10-20 points

TH Collected Data and set-up the Energy Star Portfolio Manager

- Release and Authorize Utility Data Forms
- Create a meter key
- Set-up a profile for WNY
- Sent over step-by-step









Technical Assistance Projects: Side Projects

Fleet Inventory

- Added information into the spreadsheet.
- SJ Points: 10 Points

Comfort Partners vs. Weatherization (PSE&G)

- Comfort Partners: Dedicated to low income
 - Residents are eligible for up to \$6,000 per home but can get up to \$20,000 in energy efficiency upgrades.
- Weatherization Program
 - Low to moderate income
 - Residents are eligible for up to \$6,000 in energy efficiency upgrades and \$1,5000 in home repairs.

Renewable Government Energy Aggregation

• We currently do not have the man power for outreach.



• Current state regulations-everyone is automatically enrolled





Progress

Electric Fleet Upgrade

- Quotes Engineers , Trucks, and Chargers
- Designs for Solar Panels
- April Demo Mack Truck for 3 days to collect data

Energy Star Portfolio Manager

• Data still being collected and entered

LGEA 2023

• Applying for the LGEA in 2023

Fleet Inventory

• 85% completed







()





Thank You Sustainable Jersey & Trevor Harper





Www.westnewyorknj.org



Interested in Technical Assistance?

- Sustainable Jersey Staff offers Energy Technical Assistance
- All Schools and Municipalities are eligible
- SJ Staff can help with
 - Energy Tracking and Management
 - Applying for Local Government Energy Audits (LGEAs)
 - State and utility energy efficiency incentives
 - Energy Savings Improvement Program

- Get in touch now!
- info@sustainablejersey.com

EmPowered Schools



The EmPowered Schools program provides free support and resources to engage PK-12 students in hands-on learning to take the lead in saving energy and money in their schools and homes.

> LEARN MORE AND SIGN UP FOR 2022-23 VIA THE QR CODE OR BY GOING TO: bit.ly/SJSEmpoweredSchools









- Provides funding and technical assistance opportunities for sustainability initiatives
- 2k green team grants and project grants of 10k and larger
- Since 2009, over \$6.8 million distributed to fund over 1,000 projects

CYCLE PROJECT SCHOOL CYCLE APPS FUNDING SPONSOR TYPE OR MUNI ANNOUNCED DUE AWARDED Energy Late Oct Mid-Jan Both Late Aug njea Mid-Feb General School Late Aug Late Oct School Mid-Oct Mid-Mar Early Jun PSEG General Muni Mid-Nov Mid-Feb Early May Foundation

Annual Funding Cycles



SCHOOL GRANTS



Thank You



Sustainable Jersey Sponsors and Partners

Program Underwriters



IG: Sustainable_Jersey | Twitter: @SJ_Program and @SJ_Schools | FB: @SustainableJersey | LinkedIn: sustainable-jersey

Sustainable Jersey for Schools Sponsors and Partners



IG: Sustainable_Jersey | Twitter: @SJ_Program and @SJ_Schools | FB: @SustainableJersey | LinkedIn: sustainable-jersey

Digital Schools Sponsors and Partners

Program Underwriters*





Corporate Sponsors*





SOUTH JERSEY SELIZABETHTOWN NIM Insurance edWeb.net ClassLink

*Digital Schools Sponsors

IG: Sustainable_Jersey | Twitter: @SJ_Program and @SJ_Schools | FB: @SustainableJersey | LinkedIn: sustainable-jersey