Proposer	County	Funds Allocated	Description
LAND			
East Rockaway, Village of	Nassau	\$ 201,436	To install a 33.86kW solar electric system on the roof of the Central Garage building and the Sign Shop.
Farmingdale, Village of	Nassau	\$ 86,425	To upgrade parking lot lighting.
Farmingdale, Village of	Suffolk	\$ 86,390	To pursue green incentives, conduct feasibility studies for renewable energy, and perform energy management duties.
Lake Success, Village of	Nassau	\$ 127,255	To install a 17.02kW solar electric system.
Lake Success, Village of	Nassau	\$ 372,725	To install a 49.72kW solar electric system. To replace 762 250-watt high pressure sodium street light fixtures with 200-watt induction light fixtures on city maintained
Long Beach, City of	Nassau	\$ 500,000	roadways.
Lynbrook, Village of	Nassau		To install a 40kW solar electric system. To replace 245 streetlights which are currently a mix of mostly high pressure sodium and some mercury vapor lights with
			induction lighting.
			To install a 49.72kW solar electric system. To install insulation to the roof and ceiling, replace 16 windows, and replace 80 incandescent fixtures at the Village Hall Building
	Suffolk		To install a 8.51kW solar electric system on the roofs of two buildings, the North Maintenance Barn.
East Hampton, Town of	Suffolk	\$ 207,000	To install a 23.2kW solar electric system on the roof of the housing and community development building.
East Hampton, Town of	Suffolk	\$ 25,025	To install two unheated air curtains at the highway facility's 16' by 15' overhead doors.
Sag Harbor, Village of	Suffolk	\$ 20,642	To upgrade lights and light fixtures, install lighting controls, install programmable thermostats, upgrade windows and a HVAC system at nine Village facilities.
Sag Harbor, Village of	Suffolk	\$ 63,730	To install a 10.2kW solar electric system on the roof of the Village Fire Department Headquarters.
Shelter Island, Town of	Suffolk	\$ 24,430	To replace the boiler and heat exchanger at the American Legion Hall/Youth Center with a more efficient boiler and a 40-gallon water heater.
Westhampton Beach, Village of	Suffolk	\$ 392,500	To install a 50kW rooftop solar electric system to generate electricity for the high school / auditorium and for the middle school.
	East Rockaway, Village of Farmingdale, Village of Farmingdale, Village of Lake Success, Village of Lake Success, Village of Long Beach, City of Lynbrook, Village of Manorhaven, Village of Stewart Manor, Village of Bellport, Village of East Hampton, Town of Sag Harbor, Village of Shelter Island, Town of	East Rockaway, Village of Nassau Farmingdale, Village of Suffolk Lake Success, Village of Nassau Lake Success, Village of Nassau Long Beach, City of Nassau Lynbrook, Village of Nassau Manorhaven, Village of Nassau Mineola, Village of Nassau Stewart Manor, Village of Nassau Bellport, Village of Suffolk East Hampton, Town of Suffolk Sag Harbor, Village of Suffolk Shelter Island, Town of Suffolk	East Rockaway, Village of Nassau \$ 201,436 Farmingdale, Village of Suffolk \$ 86,390 Lake Success, Village of Nassau \$ 127,255 Lake Success, Village of Nassau \$ 372,725 Long Beach, City of Nassau \$ 500,000 Lynbrook, Village of Nassau \$ 354,500 Manorhaven, Village of Nassau \$ 308,149 Stewart Manor, Village of Suffolk \$ 70,703 East Hampton, Town of Suffolk \$ 207,000 East Hampton, Town of Suffolk \$ 20,642 Sag Harbor, Village of Suffolk \$ 20,642 Sag Harbor, Village of Suffolk \$ 24,430 Shelter Island, Town of Suffolk \$ 24,430

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REGION 3 - HUDSO	Ν ΛΑΙΙ ΕΥ/ΓΑΡΙΤΑΙ			
REGION 3 - 110D30	N VALLET/CAPITAL			To replace a heat exchanger, install demand controlled ventilation, install a new chiller and pumps, install variable frequency
Municipalities	Albany County	Albany	\$ 500,000	drives, and install an EMS system at the Times Union Center.
Municipalities	Bethlehem, Town of	Albany	\$ 111,500	To install a 22.44 kW Solar PV system on the roof of the Bethlehem Parks and Recreation Administration offices.
Municipalities	Bethlehem, Town of	Albany	\$ 178,860	To hire additional engineering staff to coordinate a variety of energy initiatives throughout the town.
Municipalities	Watervliet, City of	Albany	\$ 222,536	To install a 37.18 kW PV system on the roof of the Fire Station
Municipalities	Watervliet, City of	Albany	\$ 222,536	To install a 37.18 kW PV system on the roof of the Senior Center.
Municipalities	Watervliet, City of	Albany	\$ 29,025	To replace the boiler and upgrade the heating system with pipe insulation and an Energy Management System.
Municipalities	Clermont, Town of	Columbia	\$ 1,298	To replace the windows at the Highway Garage.
Municipalities	Clermont, Town of	Columbia	\$ 2,700	To insulate the attic of the Town Hall with spray on bio-foam insulation.
Municipalities	Hudson, City of	Columbia	\$ 198,000	To hire a consultant to assist the city to develop and implement policies that promote water conservation, energy efficiency, clean energy, climate change prevention, improved air quality, flood control, and storm water management.
Municipalities	Amenia, Town of	Dutchess	\$ 77,944	To install T8 lamps, high efficiency HVAC system, programmable thermostat controls, storm windows, eliminate unnecessary windows, install attic insulation, insulate walls, install a 7 day timer on the water heater and install LED exit lights.
Municipalities	Beekman, Town of	Dutchess	\$ 217,134	To install a 45.54kW solar electric system on the roof of the fire house.
Municipalities	Milan, Town of	Dutchess	\$ 87,731	To install a 18.4kW solar electric system on the roof of the Highway building.
Municipalities	Millerton, Village of	Dutchess	\$ 264,630	To install a 48.3kW solar electric system on the roof of water and highway department garage facility.
Municipalities	Red Hook, Town of	Dutchess	\$ 179,263	To construct a 35 kW photovoltaic system on the roof of the Red Hook Fire House.
Municipalities	Red Hook, Town of	Dutchess	\$ 52,000	To hire one half time energy manager and two energy interns to advise the town in energy efficiency matters and renewable energy, lead work on ICLEI Milestones One and Three, and conduct education and outreach activities.
Municipalities	Rhinebeck, Town of	Dutchess	\$ 2,381	To upgrade T12 to T8, incandescent to CFLs, install LED exit signs, install motion detectors, install programmable thermostats, and replace the boiler at the highway garage and outbuildings.
Municipalities	Rhinebeck, Town of	Dutchess	\$ 57,040	To design, install, and maintain a PV system for the roof of the Transfer Station. DC size: 11,500 watts. AC size: 12,100 watts.
Municipalities	Rhinebeck, Town of	Dutchess	\$ 224,848	To design, install, and maintain a PV system for the roof of the Highway Garage. DC size 46,000 watts, AC size 52,000 watts.
Municipalities	Rhinebeck, Village of	Dutchess	\$ 113,850	To design, install, and maintain a roof mounted PV system to the Town Hall. DC size: 22,700 watts. AC size: 21,200 watts.
Municipalities	Village of Tivoli	Dutchess	\$ 46,679	To design, install, and maintain a roof mounted PV system to the village highway garage. DC size: 10,120 watts. AC size: 9,200 watts.
Municipalities	Greenville, Town of	Greene	\$ 26,050	To perform lighting upgrades in three town structures: the Town Hall, the Town Library, and the Town Highway Garage.

Municipalities	Blooming Grove, Town of	Orange	\$	11,035	To replace T12 fixtures with T8 fixtures at the Town Hall/Police Department facility.
Municipalities	Cornwall, Town of	Orange	Ś	20 538	To replace T12 fixtures with T8 fixtures at the Town Hall
iviumcipanties	Conwail, Town of	Orange	7	20,336	To replace 112 fixtures with 18 fixtures at the 10 will find
Municipalities	Florida, Village of	Orange	\$	9,828	To replace T12 with T8 lighting, incandescent with CFL lighting, and install LED exit signs at 4 municipal buildings.
	l				
Municipalities	New Windsor, Town of	Orange	\$	6,845	To replace T12 fixtures with T8 fixtures at the department of public works.
Municipalities	New Windsor, Town of	Orange	\$	4,332	To replace T12 fixtures with T8 fixtures at the water filter plant.
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Municipalities	New Windsor, Town of	Orange	\$	51,568	To replace T12 fixtures with T8 fixtures at the Town Hall.
Municipalities	New Windsor, Town of	Orange	\$	2,374	To replace T12 fixtures with T8 fixtures at the waste water treatment plant.
Municipalities	New Windsor, Town of	Orange	\$	1.370	To replace T12 fixtures with T8 fixtures at the senior center.
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Municipalities	Unionville, Village of	Orange	\$	2,080	To replace T12 fixtures with T8 fixtures at the Village Hall
Municipalities	Washingtonville, Village of	Orange	\$	15,964	To replace T12 lamps with T8 lamps at the village hall/police facilities.
Municipalities	Washingtonville, Village of	Orange	Ś	7 954	To replace T12 lamps with T8 lamps at the Department of Public Works/Waste Water Treatment Plant facilies.
withicipanties	washingtonvine, vinage of	Orange	7	7,554	To install a variety of energy efficiency measures including lighting, DHW, storm windows, vending misers, LED traffic signals
Municipalities	Putnam County	Putnam	\$	152,769	and programmable thermostats at buildings throughout Putnam county.
Municipalities	Brunswick, Town of	Rensselaer	\$	167,000	To install a 34.32kW solar electric system on the roof of the Town Hall.
Municipalities	East Greenbush, Town of	Rensselaer	ا د	201 250	To purchase and install a 50 kW Photovoltaic Array (pole/rack mounted), a behind-the-meter-system that will be less than the total annual electric consumption.
iviumcipanties	East Greenbush, Town of	Relisseldel	۶ ا	201,230	the total annual electric consumption.
Municipalities	East Greenbush, Town of	Rensselaer	\$	218,750	To purchase a 48.62kW photovoltaic (solar) electric system that will be installed on the roof of the town library.
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Municipalities	Sand Lake, Town of	Rensselaer	\$	233,100	To install a 50kW solar electric system on the roof of the Public Works building.
N.A i aire a litti a a	Have welves a Village of	Do aldo a d	<u>,</u>	25 470	To warmed a INVAC controls warmed a lighting income a building consolors at 2 to we building
Municipalities	Haverstraw, Village of	Rockland	\$	35,170	To upgrade HVAC controls, upgrade lighting, improve building envelope at 3 town buildings.
Municipalities	Montebello, Village of	Rockland	\$	57,000	To install a 9.635kW solar electric system on the roof of the community center.
	, , , , ,		† <i>'</i>	- /	To install T8 lamps, metal halide lamps, a electric sub meter, and install thermostatic radiator valves and digital thermostats
Municipalities	Stony Point, Town of	Rockland	\$	37,016	at the Kirkbride Building.
				402.007	
Municipalities	Wilton, Town of	Saratoga	\$	182,097	To install a 37.18kW solar electric system on the roof of the fire station
Municipalities	Schenectady County	Schenectady	\$	190,500	To hire energy consultants to conduct an energy and green house gas inventory and forecasts, and to create a strategic plan.
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Municipalities	Schenectady County	Schenectady	\$	87,577	To install insulation, upgrade lighting, install weather stripping, install motion detectors at 6 buildings.
Municipaliti	Town of Nielsanna	Cohomostad	ے ا	72 422	To install 2 now high officions, motors and variable fragments drives at a water tracture at all at
Municipalities	Town of Niskayuna	Schenectady	\$	/2,432	To install 3 new high efficiency motors and variable frequency drives at a water treatment plant.

Municipalities	Town of Niskayuna	Schenectady	\$ 90	To install a new gas fired furnace for space heating at a pump station
		,		To upgrade the lighting and install occupancy sensors at a water treatment plant, pump stations, and a waste water
Municipalities	Town of Niskayuna	Schenectady	\$ 9,35	treatment plant.
Municipalities	Schoharie, Village of	Schoharie	\$ 85,00	To install a 15.4 kW solar photovoltaic system.
				To hire an energy manager to manage the retrofit implementation of the 6 buildings and to hire an office manager and
Municipalities	Sullivan County	Sullivan	\$ 110,00	educator to maintain energy records and conduct outreach on energy issues.
NA state alter	C. III. a. a. C. a. a.	C III	200.40	To install a 44.85kW ground mounted solar electric system to serve the main clinic of the county health and family services
Municipalities	Sullivan County	Sullivan	\$ 269,10	0 department.
N 4 i ai a a litti a a	Kinnston City of	I Illaha ii	52.40	To hire a full time energy management employee to inventory municipal GHG emissions and develop a Climate Action Plan
Municipalities	Kingston, City of	Ulster	\$ 52,48	for the City of Kingston.
Municipalities	Kingston, City of	Ulster	\$ 111,49	 8 To implement a trash metering system and a recycling incentive program to serve the City of Kingston.
iviumcipanties	Kingston, City of	Oistei	۶ 111,4 <i>9</i>	To implement a trash metering system and a recycling incentive program to serve the city of kingston.
Municipalities	Ardsley, Village of	Westchester	\$ 140,00	To install a 24.6kW solar electric system at a public library.
Warnerpancies	/ wastey, vinage or	Westerrester	7 140,00	10 mstan a 24.0kW solar electric system at a pashe history.
Municipalities	Briarcliff Manor, Village of	Westchester	\$ 248,21	to install a 46.2kW solar electric system on the roof of the new addition at the Department of public works.
		11 0010.10010.	, = 1.5, <u>=</u> =	To hire a consulting firm to conduct a green house gas emissions inventory for 4 municipalities, to update a green house gas
Municipalities	Croton on Hudson, Village of	Westchester	\$ 279,80	inventory for 1 municipality, and develop a Climate Action Plan for 6 municipalities.
panere panere			Ţ _::0/00	To hire an energy consultant firm to develop a prioritized list of energy and environmental savings opportunities, to prepare
Municipalities	Dobbs Ferry, Village of	Westchester	\$ 12,50	3 or 4 bid specifications, and to provide technical assistance to the Village in review of the bid proposals.
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Municipalities	Dobbs Ferry, Village of	Westchester	\$ 15,54	To install a lighting retrofit throughout the library replacing T-12s and incandescent with T-8s and CFLs.
·				
Municipalities	Dobbs Ferry, Village of	Westchester	\$ 3,70	To install a set of six ceiling motion sensors and the associated control units and relays in the Library.
Municipalities	New Castle, Town of	Westchester	\$ 126,46	To install a Solar Wall at a water treatment plant.
				To install 3 new air handlers to replace the current 30 year old air handlers, add a variable air volume box, and renovate the
Municipalities	Ossining, Village of	Westchester	\$ 81,00	automatic controls at the Recreation Center.
Municipalities	Pleasantville, Village of	Westchester	\$ 248,21	To install a 46.2kW solar electric system at the department of public works building.
Municipalities	Somers, Town of	Westchester	\$ 352,26	To replace existing lighting at four schools with T8, T5, and induction lighting, and to install occupancy and photosensors.
				To hire an energy manager to complete a greenhouse gas inventory and develop an energy reduction and emissions plan for
Municipalities	Somers, Town of	Westchester	\$ 80,00	each sector of the town.
	T			C. The words are in any discount twoffine singular with LED
Municipalities	Tarrytown, Village of	Westchester	\$ 15,49	To replace incandescent traffic signals with LED.
Municipalities	Town of Rodford	Mostabasta	100.00	O To hire a contractor for 1 year to act as project director in implementing energy source massures across 10 minimalities
Municipalities	Town of Bedford	Westchester	\$ 100,00	To hire a contractor for 1 year to act as project director in implementing energy saving measures across 10 municipalities.
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REGION 4 - NORT	H COUNTRY				
Municipalities	Clinton County - Plattsburgh Internati	Clinton	\$	<i>1</i> 61 052	To install a SolarWall system at the P&W Building of the Plattsburgh International Airport
Municipanties	Chilton County - Flattsburgh internati	Ciliton	7	401,332	To install a solal wall system at the Paw Building of the Plattsburgh International All port
Municipalities	Clinton County - Plattsburgh Internati	Clinton	\$	38.048	To install a SolarWall system on top of existing walls at the Plattsburgh International Airport (East and West walls).
- Traincipanties			+	30,010	To remove existing heating and cooling system at the Plattsburgh Police Station and replace with a Geothermal Heat Pump
Municipalities	Plattsburgh, City of	Clinton	\$	97,830	system. Also heat recovery ventilation system.
·				· · · · · · · · · · · · · · · · · · ·	To upgrade T12 fixtures to T8 technology, install pipe insulation, occupancy sensors, attaic insulation, programmable
Municipalities	Crown Point, Town of	Essex	\$	5,307	thermostat, 7 day timer, as well as replace refrigerator for the Town of Crown Point Town Hall.
					To upgrade T12 fixtures to T8 technology, install programmable thermostat, attic insulation, wall insulation, rim joists, 7 day
Municipalities	Essex, Town of	Essex	\$	8,422	timer on the water heater, and tighten the building envelope for the Town of Essex Town Hall.
					To install insulation, indirect DHW, occupancy sensors, and high efficiency motors at the Village of Keeseville Water Filtration
Municipalities	Keeseville, Village of	Essex	\$	10,968	Plant. Also, to tighten the building envelope.
					To upgrade lighting (many ECMs), upgrade refrigeration, and perform general building efficiency upgrades (and insulation)
Municipalities	Minerva, Town of	Essex	\$	11,068	for both the Town of Minerva Town Hall and Town Highway Department
					To install insulation, replace refrigerators, and replace weather stripping at the Health Center. Also, to install T8 technology,
Municipalities	Schroon Lake, Town of	Essex	\$	17,057	replace furnace, install occupancy sensors, tighten envelope, and inspect heating distribution for the Town Hall.
					To install T8 technology, install CFLs, install a programmable thermostat, install attic insulation and instantaneous hot water
Municipalities	Ticonderoga, Town of	Essex	\$	8,481	heater, and remove lights that light office signs for the Town of Ticonderoga Community Center Building.
					To install propane fired boiler system, weather stripping, and ocupancy sensors at the Town of Wilmington Town Hall-
Municipalities	Wilmington, Town of	Essex	\$	16,824	Community Center. Also, to tighten building envelope and replace refrigerators.
N de contrator a litti a a	Clauser illa City of	F. de a la	,	240.200	To install a 40.00 blw said tied DV same, on the most of the City of Clausers ille City Hell
Municipalities	Gloversville, City of	Fulton	\$	249,380	To install a 49.98 kW grid-tied PV array on the roof of the City of Gloversville City Hall
Municipalities	Gloversville, City of	Fulton	\$	202 852	To install a 40.65 kW grid-tied PV array on the roof of the City of Gloversville Firehouse
Widilicipalities	dioversyllie, city of	raiton	+	202,632	To replace all existing traffic signal lamps with LED lamps in the City of Gloversville. (30 traffic signals, 6 metered
Municipalities	Gloversville, City of	Fulton	\$	26 347	intersections, 24 unmetered intersections.)
Widinespancies	dioversyme, only of	raitori	 	20,317	To upgrade lighting, install occupancy sensors, new exit signs, tighten the building envelope, replace windows, install pipe
Municipalities	Hamilton County	Hamilton	\$	39.494	insulation, and other building efficiency measures for the Hamilton County Court House.
- Training partition	Training County		+	33,131	
Municipalities	Alexandria, Town of	Jefferson	\$	112,442	To install a 21 kW grid-tied PV array on the roof of the Town of Alexandria Municipal Building.
	,			,	, , , , , , , , , , , , , , , , , , , ,
Municipalities	Clayton, Town of	Jefferson	\$	167,540	To install a 30 kW grid-tied PV array on the roof of the Town of Clayton Highway Garage. Includes inverters and disconnects.
·					To install a 21 kW grid-tied PV array on the roof of the Town of Clayton Cerow Recreation Center, as well as inverters and
Municipalities	Clayton, Town of	Jefferson	\$	120,913	disconnects.
Municipalities	Orleans, Town of	Jefferson	\$	117,584	To install a 19kW PV array on the roof of the Town of Orleans Municipal Building, as well as inverters and disconnects.
Municipalities	Orleans, Town of	Jefferson	\$	133,370	To install a 22 kW PV array on the roof of the Town of Orleans Town Highway Garage, as well as inverters and disconnects.
Municipalities	Rodman, Town of	Jefferson	\$	174,120	To install at 33.8kW PV at the Rodman Town Garage.
					To evaluate current routes used for the collection of refuse and recyclables by installing GPS units in city vehicles and setting
Municipalities	Watertown, City of	Jefferson	\$	49,005	up the City of Watertown's street network using the GIS database.

					To perform lighting upgrades for 3 buildings owned by Cellect Plastics, LLC. (Village of St. Johnsville is the applicant). No
Municipalities	Saint Johnsville, Village of	Montgomery	\$	181,255	details about what kind of upgrades.
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Municipalities	Griffiss International Airport	Oneida	\$	272,172	To install a solar wall at Hangar Building 100 of the Griffiss International Airport. The wall area is approximately 12,332 sqft.
·				· · · · · · · · · · · · · · · · · · ·	To implement lighting upgrades, and general building efficiency improvements (insulation, unnecessary window blocking,
Municipalities	Osceola, Town of	Oneida	\$	8,076	etc.) at the Oseola Community Center. Also install instantaneous water heater and programmable thermostat.
					To provide outreach and education to its community through a public awareness campaign utilizing printed materials and
Municipalities	Rome, City of	Oneida	\$	50,000	website information to residents. Also will limit amount of track pick-up, encouraging recycling for the City of Rome.
· · · · · · · · · · · · · · · · · · ·					To implement a successful Energy Management program through developing a plan for reducing energy use, conducting
Municipalities	Rome, City of	Oneida	\$	90,000	systems assessments, identifying strategies with greatest ROI, and establishing a recognition program for energy
Municipalities	Rome, City of	Oneida	\$	354,003	To install a 50 kW PV array on the roof of the City of Rome City Hall.
ı					
Municipalities	Steuben, Town of	Oneida	\$	39,174	To install a 7.56 kW PV array on the roof of the Town of Steuben Town Hall. This project involves net-metering.
					To install T8HO lamps and LED signs at the Municipal Building. Install efficient ACs. Replace incandescent bulbs with CFLs
Municipalities	Trenton, Town of	Oneida	\$	15,000	and existing exit signs with LED signs at the Garage area. Occupancy sensors and time delays are also included.
					To install a 50 kW grid-tied ground mounted PV array at the Village of Gouverneur Wastewater Treatment facility. Includes
Municipalities	Gouverneur, Village of	St. Lawrence	\$	305,563	inverters and disconnects.
					To install a 50 kW grid-tied PV array on the roof of the City of Ogdensburg's Richard G. Lockwood Civic Cener. Proposal
Municipalities	Ogdensburg, City of	St. Lawrence	\$	276,380	includes inverters and disconnects.
					To upgrade lighting, install occupancy sensors, weatherstrip overhead doors, and install outside air intake for the compressor
Municipalities	Town of Russell	St. Lawrence	\$	5,012	for the Russell Town Garage.
					To replace T12 lamps with T8 lampsm install occupancy sensors, and upgrade building envelope. Also to replace
Municipalities	Town of Russell	St. Lawrence	\$	3,908	programmable thermostat and install attic insulation athte the Town of Russel Health Center.
					To install heating controls, block unnecessary windows, insulate exposed heating pipes, tighten building envelope, and
Municipalities	Town of Russell	St. Lawrence	\$	3,880	increase attic insulation at the Town of Russell Library and Museum.
					To implement lighting upgrade, incease control of heating and attic insulation, as well as tighten building envelope at the the
Municipalities	Town of Russell	St. Lawrence	\$	13,755	Russell Town Hall.
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REGION 5 - CENTE	RAL NEW YORK				
					To hire Energy Manager for Broom County to perform energy use inventory, goal setting and planning, energy bill analysis,
Municipalities	Broome County	Broome	\$	150,000	and outreach.
Municipalities	Proomo County	Prooms	ج _	97.049	To replace 1,200 T-12 lamps with 1,200 T-8 lamps at the Willow Point Nursing Home in Broome County.
Municipalities	Broome County	Broome	٦	67,048	To replace 1,200 1-12 lamps with 1,200 1-6 lamps at the willow Point Nuising nome in broome County.
			l .		L
Municipalities	Vestal, Town of	Broome	\$	5.440	To perform a lighting retrofit.

21,097 To perform lighting retrofit at the Town of Vestal's Library.

403,142 To replace street lights throughout the City of Auburn.

163,500 To install 25.2 kW Photovoltaic system on the roof of the Town of Vestal Library.

Municipalities

Municipalities

Municipalities

Vestal, Town of

Vestal, Town of

Auburn, City of

Broome

Broome

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\$

					To hire a consultant for the City of Norwich to develop of prioritized list of energy saving opportunities and launch a program
Municipalities	Norwich, City of	Chenango	\$	12,500	called Renew Norwich to engage various sectors of the community to be aware of an active with energy efficiency issues.
		6.1011.80	+ -		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Municipalities	Norwich, City of	Chenango	Ś	31,320	To upgrade lighting in a number of city buildings.
	, , .	1 1 0	†	- ,	To implement building envelope improvements, motor replacement/VFD additions, and demand-controlled ventilation at
Municipalities	Madison County	Madison	\$	275.392	multiple Madison County Buildings located in Wampsville, and one County Highway garage in Morrisville.
	, made and the second		+		Instruction desired, Section in transportine) and one desire, manual, and an age in the instruction.
Municipalities	Madison County	Madison	Ś	224 608	To install a 50 kW PV system on the capped area of the Madison County landfill.
- Triamelpaneles	widensen county	TVI daison	+	22 1,000	To hire consultants as Energy Management Personnel to coordinate the tasks of the energy financing program and energy
Municipalities	Dewitt, Town of	Onondaga	Ś	102 000	improvements of municipal facilities in DeWitt.
- Iviameipanties	Dewice, 10wii 6i	Опопаада	+ -	102,000	improvements of manicipal facilities in Betwiee.
Municipalities	Oswego, City of	Onondaga	\$	283 //25	To install solar electric panels on the Crisafuli Ice Rink facility in the City of Oswego.
ivianicipanties	Oswego, city of	Ononaga	+~	203,423	I stall solar electric pariets on the erisarum fee kink facility in the elty of oswego.
Municipalities	Skaneateles, Village of	Onondaga	Ś	52 272	To install two Variable Speed Drives and two 60HP pumps for the Village of Skaneateles pumping system.
ividilicipalities	Skarieateles, Village Of	Offortuaga	٠,	32,272	To hire a consultant for Oswego County to perform GHG emissions inventory, identify goals/opportunities, and perform
Municipalities	Oswogo County	Oswogo	\$	00.000	outreach to communities in the county.
Municipalities	Oswego County	Oswego	 	90,000	outreach to communities in the county.
Municipalities	Oswoza County	Oswoza	ے ا	0F 00F	To Install a 10.2 km ab stayoltaic system at Oswaga Countyle Dynnar Street Health Compley
Municipalities	Oswego County	Oswego	\$	85,985	To Install a 19.3 kw photovoltaic system at Oswego County's Bunner Street Health Complex.
N 4	Carrier Carrier	0		12.000	To install 36 new programmable thermostats and 36 new 2-way zone control valves on radiators throughout Oswego
Municipalities	Oswego County	Oswego	\$	12,000	County's Legislature Office Building.
				50.464	To replace individual space located thermostats with a DDC system for 26 Heat Pumps at Oswego County's Bunner Street
Municipalities	Oswego County	Oswego	\$	52,164	Health Complex.
					To replace a fleet of 39 obsolete Water Source Heat Pumps with approximately 36 modern high efficiency Heat Pump units at
Municipalities	Oswego County	Oswego	\$	134,000	Oswego County's Health Complex Building.
_					To install Motorola MARVLIS mobile GPS vehicle tracking units on 218 Oswego county vehicles and license the ERSI Case
Municipalities	Oswego County	Oswego	\$	125,000	Management/Vehicle Routing Software to minimize the miles traveled for the 218 vehicles while maintaining exiting
					To hire an Energy Coordinator for the City of Oswego to monitor and propose energy conservation measures to the Oswego
Municipalities	Oswego, City of	Oswego	\$	49,616	Common Council.
Municipalities	Hornell, City of	Steuben	\$	144,000	To install 10kW PV system to the roof of the Hornell City Hall and Wastewater Treatment Plant.
Municipalities	Candor, Town of	Tioga	\$	37,384	To Install Solar Hot Water system at the Town of Candor Town Hall.
Municipalities	Caroline, Town of	Tompkins	\$	29,697	To install comprehensive energy efficiency measures at the Town of Caroline Town Hall and Highway Building.
					To convert the heating system of the Town of Danby Highway Department offices and truck bays to renewable biomass heat
Municipalities	Danby, Town of	Tompkins	\$	263,647	using a multi-fuel gasification boiler.
					To hire an Energy Coordinator who will Coordinate Energy Projects, Develop Peer to peer collaboration, and conduct direct
Municipalities	Dryden, Town of	Tompkins	\$	62,250	implementation of energy projects for the towns of Dryden, Danby, Enfield, Lansing, Newfield, and Ulysses.
					To hire a Coordinator to focus on Public Education/Marketing for Energy Efficiency, Resident assistance with energy
Municipalities	Dryden, Town of	Tompkins	\$	54,750	efficiency program applications, and expanding the benchmarking for the towns of Dryden, Danby, Enfield, Lansing, Newfield,
					To hire 1 staff and 2 consultants in Ithaca to coordinate interdepartmental efforts to reduce GHG emissions, update the city's
Municipalities	Ithaca, City of	Tompkins	\$	135,156	comprehensive plan to include sustainability and efficiency, and investigate renewable energy options throughout the city.
		i i	1		
Municipalities	Ithaca, City of	Tompkins	\$	115,812	To install Solar Thermal hot water in: Ithaca Youth Bureau Building, Cass Park Main Building, Streets & Facilities Building.
Municipalities	Ithaca, City of	Tompkins	\$	115,812	To install Solar Thermal hot water in: Ithaca Youth Bureau Building, Cass Park Main Building, Streets & Facilities Building. To complete a lighting retrofit, upgrade Variable Speed Drives, refurbish heat recovery systems, complete building envelope

Municipalities	Ithaca, Town of	Tompkins	\$	35.500	To install 5KW PV system.
			+		To hire two part-time employees to work on operational and facilities energy management, community outreach and
Municipalities	Lansing, Town of	Tompkins	Ś	54.415	education, and land-use planning for sustainable development in the Town of Lansing.
- Tramelpaneres	201101116) 101111101	Tompanis	+	3 1, 123	To install various energy efficiency measures at the Lansing Town Hall, The Lansing Highway Barns, and the Lansing
Municipalities	Lansing, Town of	Tompkins	\$	55.168	Community Center.
TVTarricipanties	Lansing, rown or	Тоттрктіз	+ -	33,100	Community Center.
Municipalities	Lansing, Village of	Tompkins	ς .	31 120	To install 7.59 kW solar electric panel system on the roof of the Lansing Village Hall in Ithaca.
- Iviameipanties	Larising, vinage of	Tompanis	1	31,120	To instant 7.55 kW sold, elective parter system on the root of the Landing vinege from interaction
REGION 6 - ROCH	ESTER/FINGER LAKES				
					To install several energy efficiency measures in 12 county facilities including lighting, lighting controls, HVAC controls, and
Municipalities	Genesee County	Genesee	\$	500,000	building envelope.
					To install insulation in the Town Hall and to replace existing interior lighting fixtures with high efficiency fluorescent or LED
Municipalities	Conesus, Town of	Livingston	\$	7,282	fixtures and install lighting controls.
Municipalities	Lima, Town of	Livingston	\$	79,648	To install a 12.6kW solar electric system on the roof of the Town Garage.
					To retrofit the Government Center lighting system from the existing T-12 fluorescent lamps and magnetic ballasts to energy
Municipalities	Livingston County	Livingston	\$	51,200	efficient compact T-8 fluorescent lamps and electronic ballasts.
					To replace the boilers in the County's Government Center and County Jail. The equipment will be replaced with boilers with
Municipalities	Livingston County	Livingston	\$	187,040	higher energy efficiency and suitable heating capacity.
					To hire an Energy Manager that will coordinate and facilitate the efforts of the Brighton Green Task Force and be responsible
Municipalities	Brighton, Town of	Monroe	\$	45,000	to oversee the Task Force recommendations.
-					To install a 10.08kW solar electric system on the roof of the Justice Court Building. The system is estimated to generate
Municipalities	Clarkson, Town of	Monroe	\$	57,456	11,084kWh annually.
					To install a 10.08kW solar electric system on the roof of the Highway Department building. The system is expected to
Municipalities	Clarkson, Town of	Monroe	\$	57,456	generate 22,634kWh annually.
					To install several energy efficiency measures in the four highest energy use town facilities including lighting and lighting
Municipalities	Pittsford, Town of	Monroe	\$	76,072	controls.
Municipalities	Canandaigua, Town of	Ontario	\$	40,000	To hire an outside consultant to draft recommended changes to local law and updating zoning enforcement policies.
Municipalities	City of Geneva	Ontario	\$	409,630	To install energy efficiency measures in 9 city-owned facilities including lighting, lighting controls, and traffic signals.
					To hire an energy consultant firm to survey all County assets for a prioritized list of energy and environmental savings
Municipalities	Ontario County	Ontario	\$	90,000	opportunities, and to develop a County-wide greenhouse gas inventory, goals, and reduction plan.
					To replace the three boilers in the Courthouse building. This project is expected to save 12,654 therms of natural gas per
Municipalities	Ontario County	Ontario	\$	48,960	
					To conduct a lighting upgrade at the County owned Health Facility building. This includes replacing 265 T12 with T8, 185
Municipalities	Ontario County	Ontario	\$	81,968	incandescents with screw in CFL, and 664 mercury vapor, high-pressure sodium, and metal halide wallpacks with 784 LED
					To replace 226 building perimeter lighting fixtures with LED at 14 county facilities. The existing lighting fixtures are a
Municipalities	Ontario County	Ontario	\$	66,333	combination of mercury vapor, high-pressure sodium, and metal halide. The project is expected to save 13,249kWh annually.
Municipalities	Victor, Village of	Ontario	\$	118,493	To install a 24.8kW solar electric system on the roof of the Fire Hall.

				To conduct lighting upgrades for the village owned Village Hall and Department of Public Works buildings. The existing T-12
Municipalities	Victor, Village of	Ontario	\$ 5,940	lighting will be replaced with new T-8 fixtures with electronic ballasts along with occupancy sensors.
Municipalities	Lyndonville, Village of	Orleans	\$ 7,177	To repair the Trombe wall at the village owned sewage treatment facility and put it back into service.
Municipalities	Lyndonville, Village of	Orleans	\$ 2,783	To install lighting upgrades at 3 buildings.
Municipalities	Lyndonville, Village of	Orleans	\$ 625	To install a control device to shutoff the ceiling mounted unitary infrared heaters in the village's Fire Hall.
Municipalities	Medina, Village of	Orleans	\$ 287,261	To install a 40.32kW solar electric system on the roof of the Department of Public Works Complex.
				To install lighting upgrades in 5 of the county facilities. The lighting will be upgraded from low efficiency T-12 lamps upgraded
Municipalities	Wayne County	Wayne	\$ 200,000	to 25W and 28W super T-8 technology with low energy ballasts.
				To purchase five new hybrid electric recycling trucks to supplement the existing fleet of eight diesel trucks used for recycling
Municipalities	Wayne County	Wayne	\$ 300,000	throughout the entire county. That will allow an additional 4,739 tons of waste to be diverted from the landfill.
Municipalities	Williamson, Town of	Wayne	\$ 287,261	To install a 40.32kW solar electric system on the roof of the Town Complex.
REGION 7 - BUFF	ALO/WESTERN NEW YORK			
				To replace 3 incandescent lamps with compact fluorescent lamps and to retrofit 10 fluorescent fixtures with T8 lamps and
Municipalities	Coldspring, Town of	Cattaraugus	\$ 900	electronic ballasts at the Town Hall.
				To retrofit T12 fixtures with T8 lamps with electronic ballasts, metal halide fixtures with high pressure sodium lamps, and to
Municipalities	East Randolph, Village of	Cattaraugus	\$ 63,500	install 2 high efficiency motors and variable frequency drives on the heating system at the Randolph Academy.
Municipalities	Franklinville, Town of	Cattaraugus	\$ 3,676	To replace 34 T12 fluorescent lamps with T8 fluorescent lamps with electronic ballasts and new reflectors at the Town Hall.
· · · · · · · · · · · · · · · · · · ·				To install 3 programmable thermostats and to install weather stripping around overhead doors at the Town Hall and Highway

2,977 Department building.

1,561 Dayton Fire Co. building.

62,884 To install a 11.04kW solar electric system at the roof of the Town Hall.

380 To install 4 LED exit lights at the South Dayton Fire Co.

9,919 To replace the boiler at the South Dayton Fire Co. building.

4,709 mercury vapor lamps with metal halide.

291,483 To retrofit existing lighting to T8 lamps with electronic ballasts at the Randolph Central School.

To replace the weather-strips and door sweeps and adjust the overhead doors for better sealing capability at the South

To replace T12 with T8 lamps with electronic ballasts and reflectors, to replace exit lights with LED lights, and to replace

To conduct public outreach, purchase a 25 cubic yard packing truck, and purchase recycling totes in order to switch the city's

600 To install 1 vending machine controller, and 2 glass door cooler controllers at the South Dayton Fire Co. building.

136,651 recycling program from a sorted program to a no-sort program and to enhance the curbside pick-up program for recycling

Lyndon, Town of

Lyndon, Town of

Randolph, Village of

Villenova, Town of

Dunkirk, City of

Cattaraugus

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					To retrofit T12 fixtures with T8 fixtures and install LED exit lights at the Fire Hall and the Street and Water Department
Municipalities	Forestville, Village of	Chautauqua	\$	4.490	garage.
- Triamorpaneres	r or estrine, timage or	Cilaataaqaa	1	., .50	To implement traffic signal coordination at a 7 traffic signal corridor. Install new controllers and inductance loops and
Municipalities	Jamestown, City of	Chautauqua	\$	367.800	program them based on a traffic study of the corridor.
			†	331,333	
Municipalities	Stockton, Town of	Chautauqua	\$	4,014	To retrofit 53 T12 lamps with T8 lamps and electronic ballasts, and to replace 3 incandescent bulbs with CFLs.
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Municipalities	Alden, Town of	Erie	\$	285,000	To install a 48.88kW solar electric system on the grounds of the Town Hall.
·					
Municipalities	Alden, Town of	Erie	\$	68,000	To replace the natural gas power boiler at the Town Hall.
					To replace 127 T12 fixtures with T8 lamps and electronic ballasts, to replace28 incandescent lamps with screw-in CFLs, to
Municipalities	Blasdell, Village of	Erie	\$	12,904	weather strip and air seal windows, and to replace 10 incandescent exit signs with LED exit signs.
					To install insulation, LED exit signs, metal halide fixtures, fluorescent fixtures, programmable thermostats, T8 lamps with
Municipalities	Boston, Town of	Erie	\$	22,198	electronic ballasts.
Municipalities	Clarence, Town of	Erie	\$	256,000	To install a 44kW solar electric system on the roof of the senior center.
Municipalities	East Aurora, Village of	Erie	\$		To install a 21.6kW solar electric system on the roof of the Department of Public Works building.
					A traffic synchronization project at an 11 intersection corridor. Applicant will conduct a traffic study, design corridor changes,
Municipalities	Lackawanna, City of	Erie	\$	500,000	implement changes (anticipate removing 3 signal and upgrading 8 signals), and conduct study to verify the benefits.
			1.		To replace 348 lighting fixtures with a combination of 340 CFLs, T8 lamps with electronic ballasts, T5 fixtures, LED exit signs,
Municipalities	Tonawanda, City of	Erie	\$	38,151	and LED wallpacks.
			١.		To install a 20kW wind energy system comprised of 2 10kW turbines located on 120 foot tall guyed monopole towers on
Municipalities	Lewiston, Town of	Niagara	\$	134,725	town property near the Senior Center.
				404	To install a 20kW wind energy system comprised of 2 10kW turbines located on 120 foot tall guyed monopole towers on
Municipalities	Lewiston, Town of	Niagara	\$	134,/25	town property near the Town Garage.
N A i ai a a litti a a	North Torrange City of	Nicon	_ ا	274 000	To implement traffic signal coordination at 2 corridors, comprised of 7 and 4 traffic signals. Install new controllers and
Municipalities	North Tonawanda, City of	Niagara	\$	2/1,000	inductance loops and program them based on a traffic study of the corridors.
Municipalities	Dortor Town of	Niagara	_ ا	140.604	To install a 20kW wind energy system comprised of 2 10kW turbines located on 120 foot tall guyed monopole towers on
Municipalities	Porter, Town of	Niagara	\$		town property near the Town Garage. To install a 20kW wind energy system comprised of 2 10kW turbines located on 100 foot tall SSV towers on town property
Municipalities	Porter, Town of	Niagara	\$		near the Town Hall.
Municipalities	Porter, rown or	INIAGAIA	١ ,	103,034	To install a 20kW wind energy system comprised of 2 10kW turbines located on 120 foot tall guyed monopole towers on
Municipalities	Royalton, Town of	Niagara	\$	1/19 69/	town property near the Town Garage.
ivianicipanties	Novalcon, rown or	Magara	+	143,034	To install a 20kW wind energy system comprised of 2 10kW turbines located on 120 foot tall guyed monopole towers on
Municipalities	Royalton, Town of	Niagara	\$	149 694	town property near the Town Hall.
- Iviamerpanties	noyalton, rown or	Magara	-	113,031	To install a 20kW wind energy system comprised of 2 10kW turbines located on 120 foot tall guyed monopole towers on
Municipalities	Somerset, Town of	Niagara	\$	134.725	town property near the Town Hall.
amorpantico	25	11100010	+	13 1,7 23	To replace 147 fluorescent and metal halide lighting fixtures with 143 T8 and T5 fixtures at the 3 buildings of the Highway
Municipalities	Wheatfield, Town of	Niagara	\$	24,940	Department site.
			†	= .,5 .0	The state of the s
Municipalities	Wheatfield, Town of	Niagara	\$	11,088	To replace 32 highbay metal halide fixtures with 32 highbay T5 fluorescent fixtures at the Youth Center Gymnasium.
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