

GENERAL SERVICES ADMINISTRATION

Federal Supply Service

Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is: <http://www.GSAAdvantage.gov>.

Schedule Title: Multiple Award Schedule

Contract Number GS-07F-144GA

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <http://www.gsa.gov/schedules-ordering>

Contract Period:

July 1, 2017 through June 30, 2022

Contractor: National Manufacturing & Distribution, Inc. *dba* National Solar Technologies

166 Taylor Road
Depew, NY 14043

Telephone: 716-683-2505

Fax: 716-683-8655

Web Site: www.nstsolar.com

Contract Administrator: Paul D. Vargovich, Jr.

Telephone: 800-310-7413

E-mail: paul@nstsolar.com



Business size: Small Business

CUSTOMER INFORMATION:

- 1a. Table of awarded special item number(s) with appropriate cross- reference to item descriptions and awarded price(s).

<u>SIN</u>	<u>DESCRIPTION</u>
335999	Power Distribution Equipment
ANCILLARY	Ancillary Supplies and Services
OLM	Order Level Materials

- 1b. List the lowest priced item.

See Appendix B

- 1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item.

See Appendix A

2. Maximum Order*: **\$250,000**

**Ordering activities may request a price reduction at any time before placing an order, establishing a BPA, or in conjunction with the annual BPA review. However, the ordering activity shall seek a price reduction when the order or BPA exceeds the simplified acquisition threshold. Schedule contractors are not required to pass on to all schedule users a price reduction extended only to an individual ordering activity for a specific order or BPA.*

3. Minimum order: **\$100**

4. Geographic coverage (delivery area): **Domestic and Worldwide Delivery**

5. Point(s) of production (city, county, and State or foreign country). **Depew, New York**

6. Discount from list, prices or statement of net price. *Basic discount of 31% for items under SIN 206 3 and 10%-11% for items under SIN 412 50 from the awarded commercial price list. For calculation of the GSA Schedule price (price paid by customers ordering from the GSA Schedule, and the price to be loaded in to GSA Advantage), deduct the appropriate basic discount from the list price and add the prevailing IFF rate to the negotiated discounted price (Net GSA price). The current IFF is .75% and should be calculated as follows: Negotiated price divided by (1 minus .0075) which equates to Negotiated price divided by 0.9925. Example: (\$100,000 / 0.9925) = \$100,755.67*

7. Quantity discounts: **None**

8. Prompt payment terms: **Net 30**. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

- 9a. Government purchase cards **are** accepted at or below the micro-purchase threshold.

- 9b. Government purchase cards **are** accepted above the micro-purchase threshold.

10. Foreign items (list items by country of origin) **None**

- 11a. Time of delivery: **Normal-45 Days ARO**

- 11b. Expedited Delivery: **15 Days ARO**

- 11c. Overnight and 2-day delivery: **If available, contact the Contractor for rates.**

- 11d. Urgent Requirements: Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
12. F.O.B. point(s): **Origin, Prepaid and Add**
- 13a. Ordering address(es): **National Manufacturing & Distribution, Inc.
dba National Solar Technologies
166 Taylor Rd.
Depew, New York 14043

Phone: 716-683-2505
Toll Free: 800-310-7413
Fax: 716-683-8655
Email: paul@nstsolar.com**
- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3.
14. Payment address(es): **Same as contractor**
15. Warranty provision: **Standard Commercial Warranty. Customer should contact contractor for a copy of the warranty.**
16. Export packing charges, if applicable. **In Accordance with Clauses F-FSS-736-A, Export Traffic Release.**
17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level). **No limits to credit card acceptance.**
18. Terms and conditions of rental, maintenance, and repair (if applicable) **Not Applicable**
19. Terms and conditions of installation (if applicable). **Contact Contractor.**
20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). **Not Applicable**
- 20a. Terms and conditions for any other services (if applicable): **Contact Contractor**
21. List of service and distribution points (if applicable). **Not Applicable**
22. List of participating dealers (if applicable). **None**
23. Preventive maintenance (if applicable). **Not Applicable**
- 24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants) **Energy Saving, Recyclable Batteries, Energy Efficient, Reduced Pollutants.**
- 24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at www.Section508.gov/. **Not Applicable**
25. Data Universal Number System (DUNS) number. **055452882**
26. Notification regarding registration in the System Award Management (SAM) database. **Registration is current.**

Appendix A

GSA Pricing SIN

LABOR CATEGORY	LABOR CATEGORY DESCRIPTION	LIST PRICE
PROJECT MANAGER/SITE SUPERVISOR	3 Years minimum project management experience. Supervise and direct site work, make decisions on any changes necessary to complete work, ensure site safety is adhered to by all workers/visitors on site on site	\$126.95
ELECTRICIAN	2 Years minimum electrical experience. Performs electrical wiring/connections and electrical installation functions for solar energy systems and solar lighting systems	\$112.85
TECHNICIAN	2 years minimum industry experience. Performs onsite technical assistance and training. Performs troubleshooting of solar energy and solar lighting systems	\$85.64
GENERAL LABORER	Factory product training. Performs general labor tasks for the installation of solar energy systems and solar lighting systems.	\$76.57

Appendix B

GSA Pricing

PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA PRICE
APS-LED-32W-10-3A	SOLAR POWERED AREA/PARKING LOT LIGHT	Solar Powered Area/Parking Lot Light, Utilizes Green, Clean Alternative Energy to Operate. No utility power required. No overhead or buried power cables required. Light pole options are available and listed under their own product item numbers.	EA	\$3,928.33
APS-LED-32W-10-5A	SOLAR POWERED AREA/PARKING LOT LIGHT	Solar Powered Area/Parking Lot Light, Utilizes Green, Clean Alternative Energy to Operate. No utility power required. No overhead or buried power cables required. Light pole options are available and listed under their own product item numbers.	EA	\$4,022.00
APS-LED-32W-12-5A	SOLAR POWERED AREA/PARKING LOT LIGHT	Solar Powered Area/Parking Lot Light, Utilizes Green, Clean Alternative Energy to Operate. No utility power required. No overhead or buried power cables required. Light pole options are available and listed under their own product item numbers.	EA	\$3,308.49
APS-LED-45W-10-3A	SOLAR POWERED AREA/PARKING LOT LIGHT	Solar Powered Area/Parking Lot Light, Utilizes Green, Clean Alternative Energy to Operate. No utility power required. No overhead or buried power cables required. Light pole options are available and listed under their own product item numbers.	EA	\$4,587.68
APS-LED-45W-10-5A	SOLAR POWERED AREA/PARKING LOT LIGHT	Solar Powered Area/Parking Lot Light, Utilizes Green, Clean Alternative Energy to Operate. No utility power required. No overhead or buried power cables required. Light pole options are available and listed under their own product item numbers.	EA	\$5,328.27
APS-LED-45W-11-5A	SOLAR POWERED AREA/PARKING LOT LIGHT	Solar Powered Area/Parking Lot Light, Utilizes Green, Clean Alternative Energy to Operate. No utility power required. No overhead or buried power cables required. Light pole options are available and listed under their own product item numbers.	EA	\$3,764.40
APS-LED-45W-12-5A	SOLAR POWERED AREA/PARKING LOT LIGHT	Solar Powered Area/Parking Lot Light, Utilizes Green, Clean Alternative Energy to Operate. No utility power required. No overhead or buried power cables required. Light pole options are available and listed under their own product item numbers.	EA	\$4,504.99

BAB-001	BREAK AWAY POLE BASE	Break away pole base for 15 Ft. pole	EA	\$402.49
BHA-1	BULLHORN STYLE ARM	Bullhorn style floodlight arm	EA	\$91.48
BPS-LED-32W-10-5A	SOLAR POWERED BUILDING MOUNTED PERIMETER	Solar Powered Building Mounted Perimeter Light, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required.	EA	\$4,007.36
BPS-LED-32W-11-5A	SOLAR POWERED BUILDING MOUNTED PERIMETER	Solar Powered Building Mounted Perimeter Light, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required.	EA	\$3,309.95
BPS-LED-32W-12-5A	SOLAR POWERED BUILDING MOUNTED PERIMETER	Solar Powered Building Mounted Perimeter Light, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required.	EA	\$3,293.85
BPS-LED-45W-10-5A	SOLAR POWERED BUILDING MOUNTED PERIMETER	Solar Powered Building Mounted Perimeter Light, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required.	EA	\$5,328.27
BPS-LED-45W-11-5A	SOLAR POWERED BUILDING MOUNTED PERIMETER	Solar Powered Building Mounted Perimeter Light, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required.	EA	\$3,764.40
BPS-LED-45W-12-5A	SOLAR POWERED BUILDING MOUNTED PERIMETER	Solar Powered Building Mounted Perimeter Light, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required.	EA	\$4,504.99
BSPL-3-P	POLE MOUNTED SOLAR POWERED BUS STOP LIGH	Solar powered bus stop pole mounted lighting system. High efficiency, long life lamps for illumination. Includes all system components. On-demand push button activated overhead light or timed ON/OFF operations.	EA	\$2,014.04
BSPL-3-S	SHELTER MOUNTED SOLAR POWERED BUS STOP L	Solar powered bus stop pole mounted lighting system. High efficiency, long life lamps for illumination. Includes all system	EA	\$2,319.93

		components. On-demand push button activated overhead light or timed ON/OFF operations.		
CONV-2412DC	DC TO DC VOLTAGE CONVERTER OPTION FOR SE	DC to DC voltage converter option for SEPS models, 24VDC to 12VDC. Maximum 12VDC power output is 350 Watts	EA	\$415.04
CONV-2448DC	DC TO DC VOLTAGE CONVERTER OPTION FOR SE	DC to DC voltage converter option for SEPS models, 24VDC to 48VDC. Maximum 48VDC power output is 350 Watts	EA	\$415.04
CONV-4812DC	DC TO DC VOLTAGE CONVERTER OPTION FOR SE	DC to DC voltage converter option for SEPS models, 48VDC to 12VDC. Maximum 12VDC power output is 350 Watts	EA	\$415.04
CONV-4824DC	DC TO DC VOLTAGE CONVERTER OPTION FOR SE	DC to DC Voltage converter option for SEPS models, 48VDC to 24VDC. Maximum 24VDC power output is 350 Watts	EA	\$415.04
FL-LED-10W	ROADWAY/PARKING AREA LIGHT FIXTURE	Flood Light Light Outdoor LED Light Fixture 10W, Available In AC and DC Voltages	EA	\$194.66
FL-LED-20W	ROADWAY/PARKING AREA LIGHT FIXTURE	Flood Light Light Outdoor LED Light Fixture 20W, Available In AC and DC Voltages	EA	\$347.61
FL-LED-40W	ROADWAY/PARKING AREA LIGHT FIXTURE	Flood Light Light Outdoor LED Light Fixture 40W, Available In AC and DC Voltages	EA	\$556.17
FL-LED-60W	ROADWAY/PARKING AREA LIGHT FIXTURE	Flood Light Light Outdoor LED Light Fixture 60W, Available In AC and DC Voltages	EA	\$889.87
FLS-LED-25W-10-5A	SOLAR POWERED FLOODLIGHT	Solar Powered Floodlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$3,361.91
FLS-LED-25W-12-5A	SOLAR POWERED FLOODLIGHT	Solar Powered Floodlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$2,922.83
FLS-LED-45W-10-3A	SOLAR POWERED FLOODLIGHT	Solar Powered Floodlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$4,353.50
FLS-LED-45W-10-5A	SOLAR POWERED FLOODLIGHT	Solar Powered Floodlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$5,094.09
FLS-LED-45W-11-3A	SOLAR POWERED FLOODLIGHT	Solar Powered Floodlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$2,962.34

FLS-LED-45W-11-5A	SOLAR POWERED FLOODLIGHT	Solar Powered Floodlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$3,530.22
FLS-LED-45W-12-5A	SOLAR POWERED FLOODLIGHT	Solar Powered Floodlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$4,270.81
FLS-LED-45W-13-5A	SOLAR POWERED FLOODLIGHT	Solar Powered Floodlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$3,200.91
FMA-4	LIGHT FIXTURE MAST ARM 4'	Light fixture mast arm, 4 Ft. maximum length	EA	\$175.63
FMA-6	LIGHT FIXTURE MAST ARM 6'	Light fixture mast arm, 6 Ft. maximum length	EA	\$208.56
FMA-8	LIGHT FIXTURE MAST ARM 8'	Light fixture mast arm, 8 Ft. maximum length	EA	\$237.84
GCPV-CI-GMR-AXA	GRID CONNECTED PHOTOVOLTAIC POWER SYSTEM	Grid connected photovoltaic power system, for system sizes up to 150kW, system is a centralized inverter system with ground mount racking. Includes solar modules, ground mount racking, centralized inverter(s), fusible AC disconnect(s) and DC disconnect(s), solar combiner panel(s) with circuit breakers, system monitoring module, pv production meter, and pv system safety labels. Does not include long run cables/conduit. Does not include concrete foundations. Does not include installation. System is priced per Watt (WT).	WT	\$2.77
GCPV-CI-GMR-BXB	GRID CONNECTED PHOTOVOLTAIC POWER SYSTEM	Grid connected photovoltaic power system, for system sizes between 151kW to 500kW, system is a centralized inverter system with ground mount racking. Includes solar modules, ground mount racking, centralized inverter(s), fusible AC disconnect(s) and DC disconnect(s), solar combiner panel(s) with circuit breakers, system monitoring module, pv production meter, and pv system safety labels. Does not include long run cables/conduit. Does not include concrete foundations. Does not include installation. System is priced per Watt (WT).	WT	\$2.60

GCPV-CI-GMR-CXC	GRID CONNECTED PHOTOVOLTAIC POWER SYSTEM	Grid connected photovoltaic power system, for system sizes over 501kW, system is a centralized inverter system with ground mount racking. Includes solar modules, ground mount racking, centralized inverter(s), fusible AC disconnect(s) and DC disconnect(s), solar combiner panel(s) with circuit breakers, system monitoring module, pv production meter, and pv system safety labels. Does not include long run cables/conduit. Does not include concrete foundations. Does not include installation. System is priced per Watt (WT).	WT	\$2.53
GCPV-CI-RMR-AXA	GRID CONNECTED PHOTOVOLTAIC POWER SYSTEM	Grid connected photovoltaic power system, for system sizes up to 150kW, system is a centralized inverter system with roof mount racking. Pitched roof or flat roof type racking option. Includes solar modules, roof mount racking, centralized inverter(s), fusible AC disconnect(s) and DC disconnect(s), solar combiner panel(s) with circuit breakers, system monitoring module, pv production meter, and pv system safety labels. Does not include long run cables /conduit. Does not include installation. System is priced per Watt (WT).	WT	\$2.60
GCPV-CI-RMR-BXB	GRID CONNECTED PHOTOVOLTAIC POWER SYSTEM	Grid connected photovoltaic power system, for system sizes between 151kW to 500kW system is a centralized inverter system with roof mount racking. Pitched roof or flat roof type racking option. Includes solar modules, roof mount racking, centralized inverter(s), fusible AC disconnect(s) and DC disconnect(s), solar combiner panel(s) with circuit breakers, system monitoring module, pv production meter, and pv system safety labels. Does not include long run cables and conduit. Does not include installation. System is priced per Watt (WT).	WT	\$2.44
GCPV-CI-RMR-CXC	GRID CONNECTED PHOTOVOLTAIC POWER SYSTEM	Grid connected photovoltaic power system, for system sizes over 501kW, system is a centralized inverter system with roof mount racking. Pitched roof or flat roof type racking option. Includes solar modules, roof mount racking, centralized inverter(s), fusible AC disconnect(s) and DC disconnect(s), solar combiner panel(s) with circuit breakers, system monitoring module, pv production meter, and pv system safety labels. Does not include long run cables /conduit. Does not include	WT	\$2.24

		installation. System is priced per Watt (WT).		
GCPV-MI-GMR-AXA	GRID CONNECTED PHOTOVOLTAIC POWER SYSTEM	Grid connected photovoltaic power system, for system sizes up to 150kW, system is a micro inverter system with ground mount racking. Includes solar modules, ground mount racking, micro inverters, micro inverter cables, fusible AC disconnect(s), solar combiner panel(s)with circuit breakers, string junction boxes, system monitoring module, pv production meter, and pv system safety labels. Does not include long run cables/conduit. Does not include concrete foundations. Does not include installation. System is priced per Watt (WT).	WT	\$2.87
GCPV-MI-GMR-BXB	GRID CONNECTED PHOTOVOLTAIC POWER SYSTEM	Grid connected photovoltaic power system, for system sizes between 151kW to 500kW, system is a micro inverter system with ground mount racking. Includes solar modules, ground mount racking, micro inverters, micro inverter cables, fusible AC disconnect(s), solar combiner panel(s)with circuit breakers, string junction boxes, system monitoring module, pv production meter, and pv system safety labels. Does not include long run cables/conduit. Does not include concrete foundations. Does not include installation. System is priced per Watt (WT).	WT	\$2.74
GCPV-MI-GMR-CXC	GRID CONNECTED PHOTOVOLTAIC POWER SYSTEM	Grid connected photovoltaic power system, for system sizes over 501kW, system is a micro inverter system with ground mount racking. Includes solar modules, ground mount racking, micro inverters, micro inverter cables, fusible AC disconnect(s), solar combiner panel(s)with circuit breakers, string junction boxes, system monitoring module, pv production meter, and pv system safety labels. Does not include long run cables/conduit. Does not include concrete foundations. Does not include installation. System is priced per Watt (WT).	WT	\$2.59

GCPV-MI-RMR-AXA	GRID CONNECTED PHOTOVOLTAIC POWER SYSTEM	Grid connected photovoltaic power system, for system sizes up to 150kW, system is a micro inverter system with roof mount racking. Pitched roof or flat roof type racking option. Includes solar modules, roof mount racking, micro inverters, micro inverter cables, fusible AC disconnect(s), solar combiner panel(s) with circuit breakers, string junction boxes, system monitoring module, pv production meter, and pv system safety labels. Does not include long run cables/conduit. Does not include installation. System is priced per Watt (WT).	WT	\$2.80
GCPV-MI-RMR-BXB	GRID CONNECTED PHOTOVOLTAIC POWER SYSTEM	Grid connected photovoltaic power system, for system sizes between 151kW to 500kW, system is a micro inverter system with roof mount racking. Pitched roof or flat roof type racking option. Includes solar modules, roof mount racking, micro inverters, micro inverter cables, fusible AC disconnect(s), solar combiner panel(s) with circuit breakers, string junction boxes, system monitoring module, pv production meter, and pv system safety labels. Does not include long run cables /conduit. Does not include installation. System is priced per Watt (WT).	WT	\$2.64
GCPV-MI-RMR-CXC	GRID CONNECTED PHOTOVOLTAIC POWER SYSTEM	Grid connected photovoltaic power system, for system sizes over 501kW, system is a micro inverter system with roof mount racking. Pitched roof or flat roof type racking option. Includes solar modules, roof mount racking, micro inverters, micro inverter cables, fusible AC disconnect(s), solar combiner panel(s) with circuit breakers, string junction boxes, system monitoring module, pv production meter, and pv system safety labels. Does not include long run cables/conduit. Does not include installation. System is priced per Watt (WT).	WT	\$2.57
GH240	DUAL SOLAR POWERED LED AREA LIGHTING SYSTEM	Dual light fixture solar powered LED area lighting system	EA	\$5,667.53
HPS-AC01	300 WATT SINE WAVE INVERTER FOR THE HPS	300 Watt pure sine wave inverter option for HPS-PD01 system. 110VAC / 60 Hz power output. Tamper resistant receptacle	EA	\$543.66

		for power output, fuse protection and mounting hardware.		
HPS-BEC01	BATTERY EXPANSION FOR THE HPS SOLAR ELEC	Battery expansion chassis option for HPS-PD01 system. Battery enclosure with connecting cable to main power center. Integral 30 Amp battery charge controller with LCD meter display. Sealed lead acid batteries, maintenance free, 400 Amp hours.	EA	\$2,301.16
HPS-PD01	SOLAR ELECTRIC POWER SOURCE, DC OUTPUT	Solar power source complete with power center, solar array and light. 12VDC power output (other DC voltages available if needed) Charged via 300 Watt solar array with heavy duty all aluminum solar panel mounting frame with junction box, universal gr	EA	\$5,788.35
HPS-SAL01	STAND ALONE SOLAR POWERED LIGHTING SYSTE	Stand alone solar powered lighting system. 18W compact fluorescent area light fixture with DC ballast. 72 Watt solar panel array with aluminum roof/ground mount bracket. Universal power center enclosure for roof/ground mount. 10 Amp solar charge	EA	\$2,273.35
HPS-SPE01	SOLAR PANEL EXPANSION OPTION FOR THE HPS	Solar panel expansion option for HPS-PD01 system. 300 Watt solar array with connecting cables to another expansion chassis or main power center. Universal heavy duty all aluminum solar panel mounting frame with junction box, ground or roof mount an	EA	\$3,592.87
INV-1000WAC	1000 WATT DC TO AC SINE WAVE INVERTER FO	DC to AC voltage inverter option for SEPS models, sine wave AC. 1000 Watts Output	EA	\$1,251.39
INV-2500WAC	2500 WATT DC TO AC SINE WAVE INVERTER FO	DC to AC voltage inverter option for SEPS models, sine wave AC. 2500 Watts Output	EA	\$2,433.25
INV-3000WAC	3000 WATT DC TO AC SINE WAVE INVERTER FO	DC to AC voltage inverter option for SEPS models, sine wave AC. 3500 Watts Output	EA	\$2,780.86
INV-300WAC	300 WATT DC TO AC SINE WAVE INVERTER FOR	DC to AC voltage inverter option for SEPS models, sine wave AC. 300 Watts Output	EA	\$451.89
INV-600WAC	600 WATT DDC TO AC SINE WAVE INVERTER FO	DC to AC voltage inverter option for SEPS models, sine wave AC. 600 Watts Output. 600 Watts Output	EA	\$764.74
PFS-LED-25W-10-3A	PORTABLE SOLAR POWERED FLOODLIGHT	Solar Powered Portable Floodlight, Utilizes Green, Clean Alternative Energy to Operate. No utility power or gas generator power required. Wheeled unit for easy mobility. All-in-one turn-key solution to temporary lighting requirements.	EA	\$3,379.47
POLE-15	POLE 15'	Pole, 15 Ft. length	EA	\$676.92
POLE-20	POLE 20'	Pole, 20 Ft. length	EA	\$841.57

POLE-24	POLE 24'	Pole, 24 Ft. length	EA	\$1,006.23
POLE-30	POLE 30'	Pole, 30 Ft. length	EA	\$1,262.36
PS1000	POLE MOUNTED SOLAR POWERED VISUAL ALERT	Pole mounted solar powered visual public safety alert system	EA	\$4,427.42
PS2000	POLE MOUNTED SOLAR POWERED VISUAL/AUDIBL	Pole mounted solar powered visual/audible public safety alert system	EA	\$4,781.61
RWPL-LED-120W	ROADWAY/PARKING AREA LIGHT FIXTURE	Roadway/Parking Area Light Outdoor LED Light Fixture 120W	EA	\$1,251.39
RWPL-LED-20W	ROADWAY/PARKING AREA LIGHT FIXTURE	Roadway/Parking Area Light Outdoor LED Light Fixture 20W, Available In AC and DC Voltages	EA	\$486.65
RWPL-LED-40W	ROADWAY/PARKING AREA LIGHT FIXTURE	Roadway/Parking Area Light Outdoor LED Light Fixture 40W, Available In AC and DC Voltages	EA	\$542.27
RWPL-LED-60W	ROADWAY/PARKING AREA LIGHT FIXTURE	Roadway/Parking Area Light Outdoor LED Light Fixture 60W, Available In AC and DC Voltages	EA	\$820.35
RWPL-LED-80W	ROADWAY/PARKING AREA LIGHT FIXTURE	Roadway/Parking Area Light Outdoor LED Light Fixture 80W, Available In AC and DC Voltages	EA	\$959.40
SB-105AHR	105 AMP HOUR, SEALED BATTERY	Sealed battery, deep cycle, 12VDC nominal, 105 Amp hours	EA	\$267.69
SB-198AHR	198 AMP HOUR, SEALED BATTERY	Sealed battery, deep cycle, 12VDC nominal, 198 Amp hours	EA	\$489.15
SB-245AHR	245 AMP HOUR, SEALED BATTERY	Sealed battery, deep cycle, 12VDC nominal, 245 Amp hours	EA	\$587.37
SB-55AHR	55 AMP HOUR, SEALED BATTERY	Sealed battery, deep cycle, 12VDC nominal, 55 Amp hours	EA	\$157.92
SB-79AHR	79 AMP HOUR, SEALED BATTERY	Sealed battery, deep cycle, 12VDC nominal, 79 Amp hours	EA	\$206.06
SB-92AHR	92 AMP HOUR, SEALED BATTERY	Sealed battery, deep cycle, 12VDC nominal, 92 Amp hours	EA	\$242.65
SEPS-DC-110	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with 110 Watt solar panel array, Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour capacities available. All-in-one turn-key solution for stand-alone power requirements.	EA	\$2,067.35
SEPS-DC-1200	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with 1200 Watt solar panel array, Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour capacities available. All-in-one turn-key solution for stand-alone power requirements.	EA	\$10,684.34
SEPS-DC-150	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with 150 Watt solar panel array, Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour capacities available. All-in-one turn-key solution for stand-alone power requirements.	EA	\$2,579.61

SEPS-DC-1760	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with 1760 Watt solar panel array, Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour capacities available. All-in-one turn-key solution for stand-alone power requirements.	EA	\$14,636.09
SEPS-DC-220	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with minimum 220 Watt solar panel array, Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour capacities available. All-in-one turn-key solution for stand-alone power requirement	EA	\$3,146.76
SEPS-DC-2400	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with 2400 Watt solar panel array, Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour capacities available. All-in-one turn-key solution for stand-alone power requirements.	EA	\$18,734.19
SEPS-DC-300	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with 300 Watt solar panel array, Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour capacities available. All-in-one turn-key solution for stand-alone power requirements.	EA	\$3,915.15
SEPS-DC-3520	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with 3520 Watt solar panel array, Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour capacities available. All-in-one turn-key solution for stand-alone power requirements.	EA	\$25,759.51
SEPS-DC-440	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with 440 Watt solar panel array, Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour capacities available. All-in-one turn-key solution for stand-alone power requirements.	EA	\$4,829.91
SEPS-DC-4800	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with 4800 Watt solar panel array , Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour capacities available. All-in-one turn-key solution for stand-alone power requirements.	EA	\$34,175.26
SEPS-DC-55	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with 55 Watt solar panel array, Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour	EA	\$1,326.40

		capacities available. All-in-one turn-key solution for stand-alone power requirements.		
SEPS-DC-600	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with 600 Watt solar panel array, Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour capacities available. All-in-one turn-key solution for stand-alone power requirements.	EA	\$6,073.98
SEPS-DC-880	STAND-ALONE SOLAR ELECTRIC POWER SOURCE	Stand-alone solar power unit with 880 Watt solar panel array, Outdoor rated. Various voltage and current outputs available. Various battery storage amp hour capacities available. All-in-one turn-key solution for stand-alone power requirements.	EA	\$8,049.85
SLS-LED-32W-10-3A	SOLAR POWERED STREETLIGHT	Solar Powered Streetlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$3,928.33
SLS-LED-32W-10-5A	SOLAR POWERED STREETLIGHT	Solar Powered Streetlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$4,022.00
SLS-LED-32W-12-5A	SOLAR POWERED STREETLIGHT	Solar Powered Streetlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$3,308.49
SLS-LED-45W-10-3A	SOLAR POWERED STREETLIGHT	Solar Powered Streetlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$4,587.68
SLS-LED-45W-10-5A	SOLAR POWERED STREETLIGHT	Solar Powered Streetlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$5,328.27
SLS-LED-45W-11-5A	SOLAR POWERED STREETLIGHT	Solar Powered Streetlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$3,874.17

SLS-LED-45W-12-5A	SOLAR POWERED STREETLIGHT	Solar Powered Streetlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$4,614.76
SLS-LED-45W-13-5A	SOLAR POWERED STREETLIGHT	Solar Powered Streetlight, Utilizes Green, Clean Alternative Energy to Operate. All-inclusive light fixture, solar module array and complete power center. No utility power required. No overhead or buried power cables required. Light pole options	EA	\$3,489.97
SM-1	SMALL SKID MOUNT OPTION FOR SEPS SOLAR E	Skid mount option for SEPS solar electric power sources, 55 Watt to 220 Watt solar panel array	EA	\$652.11
SM-2	LARGE SKID MOUNT OPTION FOR SEPS SOLAR E	Skid mount option for SEPS solar electric power sources, 300 Watt to 600 Watt solar panel array	EA	\$1,231.22
TMT-400-2B	TWO MAN TRANSPORTABLE SOLAR POWER SOURCE	Two Man Transportable Solar Power Source- Complete Unit Less Power Center Enclosure. Unit includes: solar panel set with case, mounting platform bracket kit with case, complete battery enclosure set, system interconnection cable kit, spare hardware kit	EA	\$6,687.96
TMT-400-2B-24VDC	TWO MAN TRANSPORTABLE SOLAR POWER SOURCE	Two Man Transportable Solar Power Source 24VDC Power Output. Complete unit includes: solar panel set with case, mounting platform bracket kit with case, complete battery enclosure set, complete power center enclosure, system interconnection cable kit	EA	\$7,689.07
TMT-400-2B-24VDC-120VAC	TWO MAN TRANSPORTABLE SOLAR POWER SOURCE	Two Man Transportable Solar Power Source 24VDC and 120VAC Power Output. Complete unit includes: solar panel set with case, mounting platform bracket kit with case, complete battery enclosure set, complete power center enclosure, system interconnection	EA	\$9,599.08
TMT-400-2B-24VDC-230VAC	TWO MAN TRANSPORTABLE SOLAR POWER SOURCE	Two Man Transportable Solar Power Source 24VDC and 230VAC Power Output. Complete unit includes: solar panel set with case, mounting platform bracket kit with case, complete battery enclosure set, complete power center enclosure, system interconnection	EA	\$9,694.21
TMT-400-2B-28VDC	TWO MAN TRANSPORTABLE SOLAR POWER SOURCE	Two Man Transportable Solar Power Source 28VDC Power Output. Complete unit includes: solar panel set with case, mounting platform bracket kit with case, complete battery enclosure set, complete power center enclosure, system interconnection cable kit	EA	\$8,128.15

TMT-400-2B-28VDC-120VAC	TWO MAN TRANSPORTABLE SOLAR POWER SOURCE	Two Man Transportable Solar Power Source 28VDC and 120VAC Power Output. Complete unit includes: solar panel set with case, mounting platform bracket kit with case, complete battery enclosure set, complete power center enclosure, system interconnection	EA	\$10,038.16
TMT-400-2B-28VDC-230VAC	TWO MAN TRANSPORTABLE SOLAR POWER SOURCE	Two Man Transportable Solar Power Source 28VDC and 230VAC Power Output. Complete unit includes: solar panel set with case, mounting platform bracket kit with case, complete battery enclosure set, complete power center enclosure, system interconnection	EA	\$10,133.29
TMT-400-BATT	TWO MAN TRANSPORTABLE SOLAR POWER SOURCE	Two Man Transportable Solar Power Source - Single Battery Unit Only Unit includes: Single battery enclosure.	EA	\$2,091.50
TMT-400-CK	TWO MAN TRANSPORTABLE SOLAR POWER SOURCE	Two Man Transportable Solar Power Source - Cable Kit. Unit includes: Complete cable kit with case for (1) Two Man Transportable Solar Power Source.	EA	\$730.34
TMT-400-HUB	TWO MAN TRANSPORTABLE SOLAR POWER SOURCE	Two Man Transportable Solar Power Source - Expansion Hub . Unit includes: Expansion hub. Allows the expansion of 3+ Two Man Transportable Solar Power Sources, up to 6 power sources together, for increased solar charging capacity	EA	\$2,313.97
TMT-400-MPBK	TWO MAN TRANSPORTABLE SOLAR POWER SOURCE	Two Man Transportable Solar Power Source - Mounting Platform Brackets With Case. Unit includes: Mounting platform bracket kit with case.	EA	\$1,946.60
TMT-400-SP	TWO MAN TRANSPORTABLE SOLAR POWER SOURCE	Two Man Transportable Solar Power Source -Replacement Solar Panel Set(2) With Case. Unit includes: Solar panel set with case.	EA	\$2,356.41
TR-12	TRAILER MOUNTED SOLAR ELECTRIC POWER SYS	Trailer mounted solar electric power system option, Heavy duty flat deck trailer. 8 Ft. Length, DOT specifications. National Solar Technologies will assist with proper trailer size based on solar power system required.	EA	\$5,981.62
TR-16	TRAILER MOUNTED SOLAR ELECTRIC POWER SYS	Trailer mounted solar electric power system option, Heavy duty flat deck trailer. 16 Ft. Length, DOT specifications. National Solar Technologies will assist with proper trailer size based on solar power system required.	EA	\$8,363.43
TR-20	TRAILER MOUNTED SOLAR ELECTRIC POWER SYS	Trailer mounted solar electric power system option, Heavy duty flat deck trailer. 20 Ft. Length, DOT specifications. National Solar Technologies will assist with proper trailer size based on solar power system	EA	\$9,807.39

		required.		
TR-25	TRAILER MOUNTED SOLAR ELECTRIC POWER SYS	Trailer mounted solar electric power system option, Heavy duty flat deck trailer. 25 Ft. Length, DOT specifications. National Solar Technologies will assist with proper trailer size based on solar power system required.	EA	\$11,249.26
TR-30	TRAILER MOUNTED SOLAR ELECTRIC POWER SYS	Trailer mounted solar electric power system option, Heavy duty flat deck trailer. 30 Ft. Length, DOT specifications. National Solar Technologies will assist with proper trailer size based on solar power system required.	EA	\$13,694.33
TR-8	TRAILER MOUNTED SOLAR ELECTRIC POWER SYS	Trailer mounted solar electric power system option, Heavy duty flat deck trailer. 8 Ft. Length, DOT specifications. National Solar Technologies will assist with proper trailer size based on solar power system required.	EA	\$4,251.93
TR-FLS-2X-600	STAND ALONE TRAILER MOUNTED SOLAR POWERE	Stand-alone trailer mounted solar powered flood lighting unit. Two high light output floodlight fixtures. No fuel required and no noise emitted.	EA	\$15,225.19
WPS-PV	WHEELED PORTABLE STAND OPTION FOR SEPS S	Wheeled portable stand option for SEPS solar electric power sources. Welded aluminum construction, powder coated finish	EA	\$834.26