



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 is available through GSA *Advantage!*®, a menu-driven database system. The INTERNET address for GSA *Advantage!*® is [GSAAdvantage.gov](http://GSAAdvantage.gov)

SCHEDULE TITLE: Multiple Award Schedule

FSC Group, Part, and Section or Standard Industrial Group (as applicable): PSC 6260 / 6350

CONTRACT NUMBER: 47QSWA21D0006

For more information on ordering from Federal Supply Schedules click on the “buy” button at the following link: <https://www.gsa.gov/buying-selling/purchasing-programs/gsa-schedules>.

CONTRACT PERIOD: November 1, 2020 – October 31, 2025

CONTRACTOR: Envision Solar International, Inc.  
5660 Eastgate Dr.  
San Diego, CA 92121-2816  
Phone: (408) 691-0343  
Fax: (858) 799-4583  
<https://beamforall.com/>

CONTRACT ADMINISTRATION SOURCE: Sandra Peterson, VP of Sales and Marketing

BUSINESS SIZE: Small Business

CUSTOMER INFORMATION:

1a. Table of awarded Special Item Numbers (Sins) with appropriate cross-reference to item descriptions and awarded price(s).

<u>SIN</u>	<u>DESCRIPTION</u>
335999	Power Distribution Equipment
335911	Batteries

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. **See Price List**

- 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 Price List**
2. Maximum order: **\$250,000**
3. Minimum order: **None**
4. Geographic coverage (delivery area): **Domestic, 50 States and DC**
5. Point(s) of production (city, county, and State or foreign country): **San Diego, CA**
6. Discount from list prices or statement of net price: **Prices listed are net, discounts have been deducted and the industrial funding fee has been added.**
7. Quantity discounts: **1% on 100 units or more.**
8. Prompt payment terms: **Net 30 Days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.**
- 9.a Notification that Government Purchase Cards are accepted at or below the micro-purchase threshold. **Will Accept**
- 9.b Notification Government Purchase Cards are not accepted above the micro-purchase threshold. **Will Not Accept**
10. Foreign items (list items by country of origin): **None**
- 11a. Time of delivery: **90 DARO**
- 11b. Expedited delivery: **30 DARO**
- 11c. Overnight and 2-day delivery: **Contact Contractor**
- 11d. Urgent requirements: **Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.**
12. F.O.B. Point(s): **Origin, Freight, Prepaid and Add**
- 13a. Ordering address(es): **Same as contractor address**
- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.
14. Payment address(es): **Same as contractor address**
15. Warranty provision: **Standard Commercial Warranty**
16. Export packing charges, if applicable: **Not Applicable**
17. Terms and conditions of government purchase card acceptance (any thresholds above the micro-purchase level). **Not Applicable**
18. Terms and conditions of rental, maintenance, and repair (if applicable). **Not Applicable**

19. Terms and conditions of installation (if applicable). **Not Applicable**
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): **Not Applicable**
21. List of service and distribution points (if applicable): **Not Applicable**
22. List of participating dealers (if applicable): **Not Applicable**
23. Preventive maintenance (if applicable): **Not Applicable**
- 24a. Special attributes such as environmental attributes (e.g. recycled content, energy efficiency, and/or reduced pollutants): **Not Applicable**
- 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/](http://www.Section508.gov/). **Not Applicable**
25. Data Universal Number System (DUNS) Number: **788253065**
26. Notification regarding registration in system for Award Management (SAM) database: **Contractor has an Active Registration in the SAM database.**

SIN	Part Number	Product Description	GSA Price	COO
335999	ARC-EC1	The EV ARC 2020 generates power with a 4.3kW array and is the most powerful model we have ever released. Equipped with our patented EnvisionTrak solar tracking system. Included in the base unit price is a 12-month Operation & Maintenance Plan with wireless remote monitoring. Includes Enel JuiceBox EV Charger 1 Plug, type J1772. Includes Transformer ARC upgrade that stows EV ARC for easier transport.	\$59,965.22	US
335999	ARC-EC2	The EV ARC 2020 generates power with a 4.3kW array and is the most powerful model we have ever released. Equipped with our patented EnvisionTrak solar tracking system. Included in the base unit price is a 12-month Operation & Maintenance Plan with wireless remote monitoring. Includes Enel JuiceBox EV Charger 2 Plugs, type J1772. Includes Transformer ARC upgrade that stows EV ARC for easier transport.	\$61,718.44	US
335999	ARC-EC3	The EV ARC 2020 generates power with a 4.3kW array and is the most powerful model we have ever released. Equipped with our patented EnvisionTrak solar tracking system. Included in the base unit price is a 12-month Operation & Maintenance Plan with wireless remote monitoring. Includes Enel JuiceBox EV Charger 3 Plugs, type J1772. Includes Transformer ARC upgrade that stows EV ARC for easier transport.	\$63,471.66	US
335999	ARC-EC4	The EV ARC 2020 generates power with a 4.3kW array and is the most powerful model we have ever released. Equipped with our patented EnvisionTrak solar tracking system. Included in the base unit price is a 12-month Operation & Maintenance Plan with wireless remote monitoring. Includes Enel JuiceBox EV Chargers 4 Plugs, type J1772. Includes Transformer ARC upgrade that stows EV ARC for easier transport.	\$65,224.88	US
335999	ARC-EC5	The EV ARC 2020 generates power with a 4.3kW array and is the most powerful model we have ever released. Equipped with our patented EnvisionTrak solar tracking system. Included in the base unit price is a 12-month Operation & Maintenance Plan with wireless remote monitoring. Includes Enel JuiceBox EV Chargers 5 Plugs, type J1772. Includes Transformer ARC upgrade that stows EV ARC for easier transport.	\$66,978.10	US
335999	ARC-EC6	The EV ARC 2020 generates power with a 4.3kW array and is the most powerful model we have ever released. Equipped with our patented EnvisionTrak solar tracking system. Included in the base unit price is a 12-month Operation & Maintenance Plan with wireless remote monitoring. Includes Enel JuiceBox EV Chargers 6 Plugs, type J1772. Includes Transformer ARC upgrade that stows EV ARC for easier transport.	\$68,731.32	US
335999	ARC-CP4013	The EV ARC 2020 generates power with a 4.3kW array and is the most powerful model we have ever released. Equipped with our patented EnvisionTrak solar tracking system. Included in the base unit price is a 12-month Operation & Maintenance Plan with wireless remote monitoring. ChargePoint Networked EV Chargers. Pedestal-mount system equipped with LCD screen and compatible with the ChargePoint Network, allowing for specialized pricing policies/access controls, generation of usage/energy reports, etc. Model: CT-4013-GW1 One Plug, type J177 with power per outlet of 3.8kW. Includes Transformer ARC upgrade that stows EV ARC for easier transport.	\$63,181.58	US

SIN	Part Number	Product Description	GSA Price	COO
335999	ARC-CP4023	The EV ARC 2020 generates power with a 4.3kW array and is the most powerful model we have ever released. Equipped with our patented EnvisionTrak solar tracking system. Included in the base unit price is a 12-month Operation & Maintenance Plan with wireless remote monitoring. ChargePoint Networked EV Chargers. Pedestal-mount system equipped with LCD screen and compatible with the ChargePoint Network, allowing for specialized pricing policies/access controls, generation of usage/energy reports, etc. Model: CT-4023-GW1 w/ CT4000 – PMGMT Dual plug, type J1772 with 17' cords, power management control, and power per outlet of 1.9 – 3.8 kW. Includes Transformer ARC upgrade that stows EV ARC for easier transport.	\$65,022.02	US
335999	ARC-NEV	The EV ARC 2020 generates power with a 4.3kW array and is the most powerful model we have ever released. Equipped with our patented EnvisionTrak solar tracking system. Included in the base unit price is a 12-month Operation & Maintenance Plan with wireless remote monitoring. Sun 3 Home Plug Add-on. Three standard 120 volt outlets common in US homes. Plug in using the Electric Vehicle Nozzle provided with most electric vehicles, golf carts and other personal mobility options. Non-networked. Power per Outlet: .9 – 1.4 kW. Includes Transformer ARC upgrade that stows EV ARC for easier transport.	\$59,191.02	US
335999	ARC-BIKE	The EV ARC 2020 generates power with a 4.3kW array and is the most powerful model we have ever released. Equipped with our patented EnvisionTrak solar tracking system. Included in the base unit price is a 12-month Operation & Maintenance Plan with wireless remote monitoring. E-Bike Charging Bay. Convert the EV ARC 2020 into an E-Bike recharging system able to charge up to 12 E-Bikes simultaneously. Includes Transformer ARC upgrade that stows EV ARC for easier transport.	\$66,738.00	US
335911	BUMP30	Bump 30. Upgrade to 32 kWh of battery storage, enough energy to provide approximately 85 e-miles of vehicle range, for a total EV ARC 2020 range of up to 210 e-miles. Must be purchased with EV ARC 2020 unit.	\$4,910.78	US
335911	BOOST40	Boost 40. Do most of your EVs charge at night? Upgrade to 43 kWh of battery storage, enough energy to provide approximately 120 e-miles of vehicle range, for a total EV ARC 2020 range of up to 225 e-miles. Must be purchased with EV ARC 2020 unit.	\$9,821.56	US
335999	EPWR	Emergency Power Panel. Vital energy access for first responders, emergency medical preparedness, emergency power supply during power outages, energy access during or after extreme weather events. 6 kW 120/240V Solar Generator. Total continuous power - 25A @ 240VAC max. 1x 30A main 240V breaker. 2x 20A push to reset 120V breakers.	\$1,925.70	US
335999	USB_AC	AC and USB Outlets. Allows users to charge 110v and USB devices.	\$631.12	US
335999	BSTP	Bumper Stops. Prevents collision with upright column.	\$357.70	US
335999	GC	Grid Connect. Requires 240v grid input. Allows EV ARC to connect to grid for back-up EV charging and grid return of excess electricity generated.	\$1,176.00	US