



### Beam EV ARC<sup>™</sup> Proposal via Federal GSA Contract #47QSWA21D0006

#### **Customer Details**

Quote Number 00001886 Contact Name Cliff Traugh

Created Date 9/9/2025 Title Fleet Business Manager

Customer Name City of Fresno Email clifford.traugh@fresno.gov

Phone (559) 621-1150

#### Billing and Shipping

Bill To Name City of Fresno Ship To Name City of Fresno

Bill To 2600 Fresno Street Ship To 2101 G Street
Fresno, CA 93721 Building F

Fresno, CA 93706

#### Your Clean Mobility Expert

Prepared By Andy Ike Phone (858) 790-8140

Email andy.ike@beamforall.com

## EV ARC<sup>™</sup> Product Description

The patented EV ARC<sup>TM</sup> charging system is the world's first and only fully autonomous, transportable, solar-powered electric vehicle charging system. Designed, engineered and manufactured in the U.S., the EV ARC<sup>TM</sup> system measures 7.5' x 18' at the base and fits inside a standard parking space, without reducing available parking, while being ADA compliant.

EV ARC™ systems are capable of generating and storing enough clean, solar electricity to charge up to 265 e-miles in a single day. Thanks to its battery storage, it can charge electric vehicles day or night, or even during periods of cloudiness, and is also an excellent source of emergency/alternative power. The electricity produced is clean and renewable, reducing 100% of greenhouse gas emissions from ICE vehicles and electric vehicles powered from the utility grid.

The EV ARC<sup>TM</sup> is deployed in minutes without any construction or electrical work and does not require civil or electrical engineering, foundations, trenching, electrical connections or upgrades. It will produce energy reliably and consistently but will not generate a utility bill or fail to operate because of a black out or other utility grid failure. It's no wonder that Google, the City of New York, the State of California and many others across the U.S. and internationally trust the EV ARC<sup>TM</sup> product line to charge their electric vehicles.

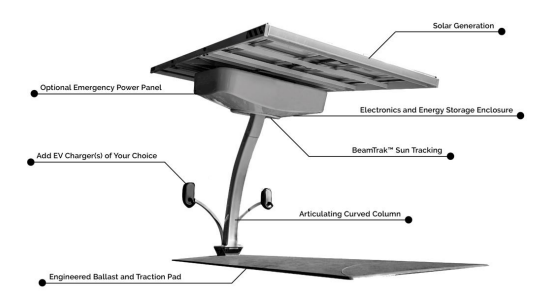


Your EV ARC™ system is an American-made product and will be fabricated in our San Diego, California facility.





# $\mathsf{EV} \; \mathsf{ARC}^{^\mathsf{TM}} \; \mathsf{Diagram}$









# EV ARC<sup>™</sup> Pricing

Product	Product Code	Product Description	Quantity	List Price	Total Price
EV ARC™ Base Model	ARC-BASE	The EV ARC™ 2020 solar EV charging system generates and stores its own clean electricity with a 4.3kW solar array and 20kWh expandable battery storage, and includes: patented BeamTrak™ solar tracking, wind-rating of up to 160mph, 5-year Warranty, and 10-Year Remote Monitoring & Management System (RMMS). Not sold as a standalone item. Customer-identified Level 2 EV charger, sold separately, to be qualified by, and integrated at the Beam Global factory. Integration services quoted separately.  SINs #335999, 3361E, 335911; includes 2% GSA Contract discount.	7.00	\$66,444.00	\$465,108.00
Open Market Line Item - AssetWorks Energy Platinum 40amp Single Port Wall Mount Networked Charger		AssetWorks Energy Platinum 40amp Single Port Wall Mount Networked Charger with one J-1772 plug with Level 2 charge rate output of up to 5.76 kW. Includes 2% GSA Contract discount.	14.00	\$2,842.00	\$39,788.00
Open Market Line Item - AssetWorks CMS RFID Access Control Key Fob (10pk, green)		AssetWorks CMS RFID Access Control Key Fobs enable and control access to AssetWorks Energy Platinum 40amp Single Port Wall Mount Networked Charger. 10-Pack. Includes 2% GSA Contract discount.	2.00	\$98.00	\$196.00
Battery Boost	BOOST40	Boost 40. Upgrade to 40 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 265 e-miles. Must be purchased with EV ARC 2020 unit.  SINs #335999, 3361E, 335911; includes 2% GSA Contract discount.	7.00	\$9,821.56	\$68,750.92

T	O	ta	Is

Shipping & Handling is FOB Destination and includes Beam Team performing un-load / un-stow of equipment. Customer may need a 12K capacity forklift onsite upon delivery; to be determined when delivery date is scheduled.

Total Price \$573,842.92
Shipping and \$16,450.00
Handling

Tax \$47,915.88 Grand Total \$638,208.80

Expiration Date 9/26/2025

Notes

- Shipping rate of \$32,900 discounted 50% to \$16,450

- PO must be received on or before September 26, 2025

- Product delivery must be accepted on or before September 30, 2025





IMPORTANT: To receive the Federal GSA 2% discount applied in this quote, please include the following wording on your purchase order: This order is placed under GSA Schedule number 47QSWA21D0006 under the authority of the GSA Disaster Purchasing program. The products and services purchased will be used in preparation or response to disasters or recovery from major disaster declared by the President, or recovery from terrorism or nuclear, biological, chemical, or radiological attack.

Visit the website for more information on state and local government disaster purchasing.

https://www.gsa.gov/buy-through-us/purchasing-programs/gsa-multiple-award-schedule/schedule-buyers/state-and-local-governments/state-and-local-disaster-purchasing

Applicable sales tax will be billed upon invoicing Payment Terms: Net 30 days

Financing and Leasing programs available. Ask your Beam sales representative for additional information.

GSA MAS Schedule Contract Link

https://www.gsaadvantage.gov/advantage/ws/search/advantage\_search?g=0;247QSWA21D0006&db=0&searchType=1