

GSA's EVSE Blanket Purchase Agreements

To support electric vehicle operation in the federal fleet, GSA's 2022 Blanket Purchase Agreements provide a streamlined ordering process and reduced administrative burden for agencies looking to acquire a range of charging hardware, software and ancillary services. GSA's BPAs offer discounts below GSA Multiple Award Schedule pricing.

GSA has 13 BPAs in all, eight of which are with small businesses. These 60-month agreements include over one thousand EVSE products across more than 20 unique EVSE manufactured brands with ordering preferences for small, disadvantaged businesses. Charging platforms and networked stations that receive FedRAMP authorization are available through ordering through the BPAs. As of January 2025, Atom Power, ChargePoint and Chargie networked solutions are FedRAMP Authorized and available for ordering through the BPAs. Products that are still undergoing GSA IT Security reviews are not available for ordering through the BPAs until their certification is complete. Agencies can purchase through GSA Advantage MAS contracts, but will need to evaluate each product at the agency level to ensure it meets all agency-specific privacy, IT and cyber supply chain requirements.

CLIN	Description	Ceiling Price Range	
CLIN 0001	Level 1 Charging Stations	\$450 - \$65,062	
CLIN 0002	Level 2 Charging Stations	\$101 - \$73,350	
CLIN 0003	DC Fast Charging Stations	\$13,127 - \$266,138	
CLIN 0004	Solar/Off-grid Charging Stations	\$64,605 - \$574,191	
CLIN 0005	Portable Charging Stations	\$5,907 - \$73,350	
CLIN 0006	Site Planning/validation and Preparation Work/ Consulting etc.	\$55 - \$367 (hourly) \$553 - \$6,980 (one time)	
CLIN 0007	Power Management and Metering	\$60 - \$28,711	
CLIN 0008	Network Data Plans and Packages	\$20 - \$5,924	
CLIN 0009	Operation, Repair and Maintenance Plans	\$20 - \$62,998	
CLIN 0011	Accessories and Components	\$3 - \$14,590	
CLINs 002, 003 & 010	Charging as a Service	\$106 - \$459 (monthly, Chargie, ChargePoint, or EV Connect)	

Find pricing, detailed descriptions, and contact information for BPA-holders at gsa.gov/evse.

GSA's EVSE Blanket Purchase Agreements

The following BPA-Holders and Brands are represented:

BPA Number	BPA Holder	Business Size	Brands	FedRAMP Authorized Platform(s)
47QMCA22A0002	Ameresco Federal Solutions, Inc.	LB	ABB E-mobility, BTC and EV Connect	
47QMCA22A0003	Apollo Sunguard Systems, Inc.	SB, SDVOSB	ChargePoint	ChargePoint
47QMCA22A0004	Beam Global	SB	Beam Global	ChargePoint
47QMCA22A0005	Carahsoft Technology Corp.	LB	ChargePoint	ChargePoint
47QMCA22A0006	District Fleet, LLC	SB, SDB, HUBZone	ABB e-Mobility, BTC Power, EV Connect, EVoCharge, Enphase, PowerCharge, Chargepoint, Tritium	ChargePoint, Chargie,
47QMCA22A0008	Energy Systems Group, LLC	LB		
47QMCA22A0010	Lioce Group Inc., The	SB	ACDI Energy Services, Blink, Loop	Blink (in process)
47QMCA22A0011	OSC Solutions, Inc.	SB, VOSB		
47QMCA22A0012	Pacific Lighting Management, Inc.	SB, HUBZone	Blink, EV Connect, Enphase, Loop, EVSE LLC	Loop (in process), Blink (in process)
47QMCA22A000A	Chargie	SB	EvoCharge, Chargie	Chargbie
47QMCA22A000X	Siemens Industry, Inc.	LB	Siemens	DepotFinity (in process), EVGateway (in process)
47QMCA22A000Y	Verdek, LLC	SB	ABB E-Mobility, BP Pulse, ChargePoint, Efacec, EV Connect, EVoCharge	BP Pulse (in process), ChargePoint
47QMCA22A000Z	WSP USA Solutions, Inc.	LB		

Complementing these BPAs, GSA's Public Buildings Service (PBS) has awarded Indefinite Quantity Indefinite Delivery Contracts for design, build and construction services for infrastructure installation. The FAR Subpart 51.1 Class Deviation CD-2022-04 allows contractors awarded under these contracts to purchase directly from the BPAs making GSA a truly one stop shop to meeting agencies charging station needs. All contracts can be used by agencies and eligible users directly or GSA can provide assisted acquisition services delivering a complete, turnkey solution. Reach out to PBS at pbs-evse-solutions@gsa.gov for more information or gsafleetafvteam@gsa.gov for information on the BPAs or visit gsa.gov/electrifythefleet.