



GSA's EVSE Solutions

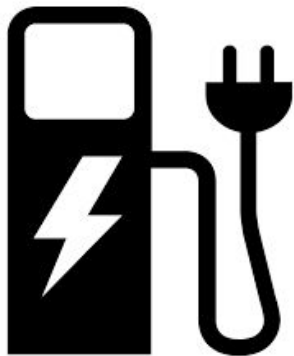
Caitlin Dorame, GSA Fleet



FAS EVSE BPA Award Highlights

- Includes hardware, software, O&M, make-ready/site assessment services & more!
- Contract Length: 60 Months
- 16 offerors were awarded, including 9 small businesses
- Over 30 EVSE brands and 1,165 line items
- Onboarding Opportunities
- PBS Contractors can buy from FAS BPA holders creating a 1 stop shop for stations & installation
- Energy Star Certified L2 Stations
- Networks & Networked Stations still undergoing IT Security review
- View all offerings, pricing and BPA-holder information at [GSA.gov/EVSE](https://www.gsa.gov/EVSE)

Who can Access the EVSE BPA?



- Any agency or entity that can lease or purchase vehicles from GSA
- Tribes
- State, Local & Tribal Governments
 - Emergency/disaster preparation, response/major disaster recovery (Stafford Act (42 U.S.C. 5121-5207));
 - When expending Federal grant funds in response to Public Health Emergencies (42 USC § 247d);
 - Cooperative Purchasing Program
 - Procuring IT (networks and software)
 - Law enforcement and security solutions in support of everyday missions (40 U.S.C § 502 (c))
- PBS Contractors through FAR Subpart 51.1 Class Deviation CD-2022-04

Types of Facilities that can Access EVSE BPAs



GSA-Owned and
Operated
Facilities

**YES - GSA will
Handle**



GSA-Owned
Delegated
Facilities

YES



GSA-Leased Space

**Lessor can use BPAs
for market research**



Customer/
Agency Owned

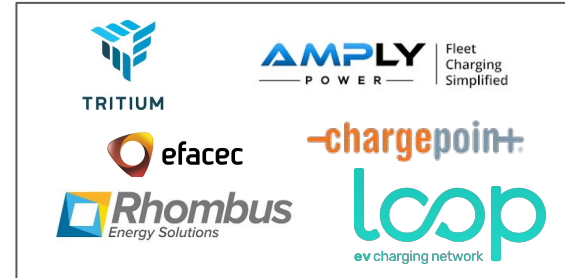
YES

FAS EVSE Award Overview

L2 Stations



DC Fast



Networks



Solar / Portable



Find all offerings, pricing and attributes & full list of BPA Holders on gsa.gov/evse

GSA's EVSE Award Overview

- Hourly Services Offered
 - Activation, Site Validation/prep, Commissioning, Permitting, Consulting, Basic Install, Site Assessment, Permitting, Site Prep, Utility Coordination, Wiring, etc.
- Charging as a Service (CaaS)*
 - Proactive Monitoring/Maintenance; Assembly & activation of the stations; Access control, unlimited station configuration & policy changes, software upgrades, ongoing operator & driver support, charging data & analytics, power management, valet services, au one-business-day response time; **NO INSTALL** at this time.

*More CaaS offerings being added.

Find all offerings, pricing and attributes & full list
of BPA Holders on gsa.gov/evse

Complete Solution Timeline

2023
All networked platforms
achieve NIST approval /
FedRAMP ATO

APRIL

BPA Awarded
GSA awards 16 blanket
purchase agreements
offering more than 1,165
EVSE products across
over 30 unique brands.

JUNE

Security Review
Security testing begins
to ensure the products
meet IT and cyber
supply chain
requirements. 6-12
months until complete.

Site planning and
non-networked stations
do not require security
review

PBS IDIQ
PBS will award
complementary
design/build construction
contracts to support
EVSE infrastructure.

PBS contractors can
order from the BPA.

Take-Away

Site planning services and non-networked Level-1 / Level-2 stations are available for ordering through the BPA today! ordering.

Agencies **CAN** purchase ALL BPA Offerings through MAS, but will need to evaluate each product at the agency level to ensure it meets agency-specific privacy, IT and cyber supply chain requirements.

Find all offerings, pricing and attributes on gsa.gov/evse

EVSE BPAS

Hardware offerings for Level 1, 2 and DCFC

- Purchase and lease options
- Vendor Agnostic OCPP Stations & Software
- Data packages & Network services

Ancillary services

- Energy metering & load management
- Operation/maintenance plans
- Site assessment/make-ready charging solutions (no installation)

Compliant with Federal IT Security requirements

Product Onboarding / Offboarding opportunities

Small Business Preferences

**Products undergoing vetting by OCIO prior to opening for ordering but available for ordering through MAS.*



DESIGN/BUILD INSTALLATION CONTRACT

Provide construction and design/build to support EVSE installations government-wide
Capabilities include but are not limited to:

- Feasibility Study/Site Assessment
- Repair and Alterations
- Electrical Infrastructure Upgrades (e.g., conduit, switchgear, modification of existing electrical distribution system)
- Testing/Commissioning/Utility Coordination
- Other related work (e.g., trenching, bollards, HVAC, fire protection)

National & Zonal IDIQs

Small Business Opportunities

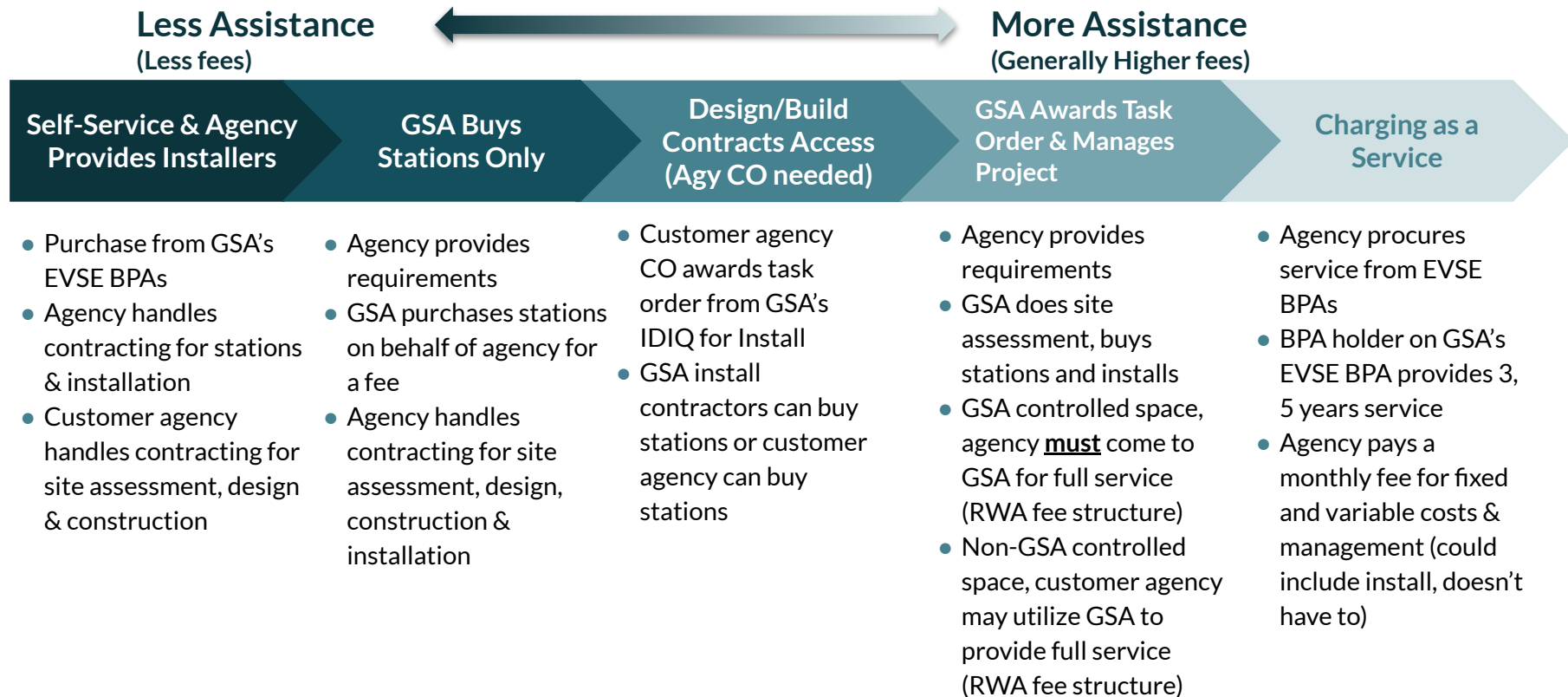
**Award anticipated Summer 2022. Special Programs Division in PBS Office of Design & Construction can take projects on today!*

Turnkey through FAR 51 Deviation







Assisted acquisition and self service options

Shared GSA.gov landing page, fact sheets and triage

Types of Assistance



Federal Electrification Resources

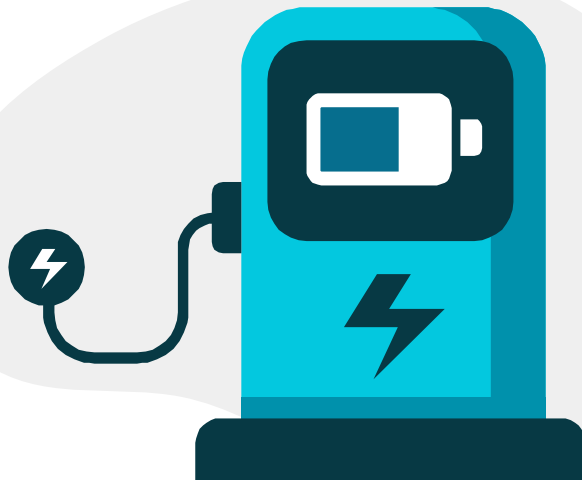
<p><u>How to Charge Publicly</u></p> 	<p><u>AFV Guide</u></p> 	<p><u>Zero Emission Vehicle Fact Sheet</u></p> 
<p><u>FEMP EV Champion Training</u></p> 	<p><u>FEMP Workplace Charging Guidance</u></p> 	<p><u>GSA Infrastructure Resources</u></p> 

Resources

EVSE Station Acquisition,
ZEVs, Planning for ZEVs and
other general EVSE
resources



Local GSA Fleet Management
Center at gsa.gov/fsr or
GSA Fleet ZEV Team at
gsafleetafvteam@gsa.gov



gsa.gov/evse landing page for assistance

Includes an incentive finder by state & region; fact sheet on
how to charge publicly at pay for use stations; and Workplace
Charging Guidance

Design & Build services, Site
Planning, Installation
Assisted Acquisition



Follow Process by Site Ownership;
For Multi-site Locations or general
questions:
GSA Center for EV Infrastructure at
pbs-evse-solutions@gsa.gov