

GSA's Electric Vehicle Infrastructure Program

Solutions to Support Zero Emission Vehicles

Background and Benefits

A primary pillar of the Federal government's effort to combat the climate crisis is to lead by example through transitioning the federal fleet to one that operates entirely on electricity. Important components of this effort include reducing the fleet's footprint, as well as encouraging additional footprint reductions among commuting federal employees. Recent executive action calls for the government to work with industry partners with a goal of achieving 100 percent of light-duty vehicle acquisitions as Zero Emission Vehicles (ZEVs) by 2027 and 100 percent of all vehicle acquisitions as ZEVs by 2035.

GSA plays an important role in supporting the effort to electrify the federal fleet and support employees and authorized users that wish to park electric vehicles at federal facilities. Working as an enterprise across multiple divisions, GSA strives to offer the full spectrum of products and services to help our customers meet their electric vehicle infrastructure requirements.

There are many facets to fulfilling the government's electric vehicle needs and GSA has programs in place that aim to make planning, acquisition, installation, and maintenance of electric vehicle infrastructure as seamless as possible.

Benefits of GSA's Electric Vehicle Infrastructure Program

- A full range of Electric Vehicle Supply Equipment (EVSE)
- Complete, full suite of solutions
- Clear, consistent, and easily navigable process
- Streamlined acquisition process for customers
- Assisted and self-service options
- Vendor-agnostic open protocols
- Compliant with Federal IT security requirements
- Nationwide support in both GSA-controlled and non-GSA managed space.

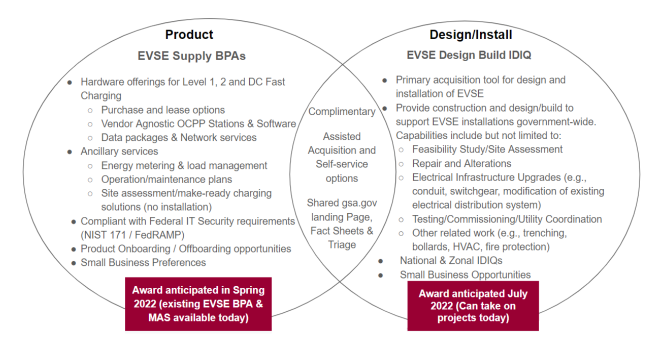
A Full Range of EVSE Products and Services

EVSE Site Assessment and Planning	A variety of charging stations for purchase
Design/Build and General Construction	Utility Coordination
Electrical	Charging as a Service
Energy Management Software & Equipment	Station Management & Data Services
Operation/Maintenance Plans	Feasibility Studies



GSA's Electric Vehicle Infrastructure Solutions

The Public Buildings Service's Governmentwide Indefinite Delivery/Indefinite Quantity (IDIQ) Design Build contracts and the Federal Acquisition Service's Blanket Purchase Agreement (BPA) will offer complementary solutions to meet customer needs in GSA- or agency-controlled spaces. See below for each product's offerings and how they work together:



For More information

Visit <u>www.gsa.gov/evse</u> for comprehensive information about GSA's EVSE products and services.

Visit <u>gsa.gov/afv</u> to learn about the zero-emission vehicles offered by GSA.

Search for EVSE products and services on GSA's Multiple Award Schedule (MAS) on <u>GSAAdvantage</u> or by viewing contractor catalogs under MAS SIN <u>3361E</u>, SIN <u>335911</u>, SIN <u>332510C</u>, SIN <u>541690E</u> and SIN <u>238910</u>.

For vehicles and station procurement, contact <u>gsafleetafvteam@gsa.gov</u>.

For design/build support, please contact pbs-evse-solutions@gsa.gov.