

Electric Vehicle Supply Equipment (EVSE) Blanket Purchase Agreement (BPA)

In February 2017, GSA Fleet awarded a Blanket Purchase Agreement (BPA) for electric vehicle supply equipment (EVSE) to include data services. Two vendors received awards for five different EVSE manufacturer products: Apollo Sunguard (BPA Number GS-30F-GA082) was awarded for ChargePoint branded equipment and data subscriptions. Pacific Lighting Management, Inc. also referred to as PLEMCo, (BPA Number GS-30F-GA083) was awarded for the following brands of equipment: Efacec, EVSE LLC, Juice Bar, and Telefonix. The BPA is available for all agencies authorized to lease or purchase from GSA Fleet in accordance with the Federal Acquisition Regulation 8.405-3. It does not include installation.

A variety of EVSE configurations are available under the BPA, including level 1, level 2, and DC fast charge units with options for wall or pedestal mounting. In addition to equipment, Apollo Sunguard was awarded data services under the BPA for the ChargePoint network. Agencies can utilize the BPA to purchase data services for up to four additional years. Below is a summary of the awarded EVSE by manufacturer:




Brand	Level	Station Model	Ports	Mount Types	Networked Price	Network	Monthly Data Services*	Non-Networked**
Telefonix	1	3703-1000-W-21-36	1	Wall / Pedestal	N/A	N/A	N/A through BPA	\$1,610
EVSE LLC	2	3703-1000-W-21-36	2	Wall / Pedestal	\$4,089/ \$4,838	Greenlots	N/A through BPA	\$2,769/ \$3,241
ChargePoint	2	CT4013/CT4011	1	Wall / Pedestal	\$4,534/ \$5,013	ChargePoint	\$22.69/ month/port	N/A
ChargePoint	2	CT4023/CT4021	2	Wall / Pedestal	\$6,884/ \$7,363	ChargePoint	\$22.69/ month/port	N/A
Garage Juice Bar	2	MB401C-1.0	1	Wall / Pedestal	\$5,839 /\$6,109	Greenlots	N/A through BPA	\$3,841/ \$4,111
Garage Juice Bar	2	MB401C-1.0	2	Wall / Pedestal	\$8,152/ \$8,422	Greenlots	N/A through BPA	\$6,317/ \$6,587
EVSE LLC	2	3703-1000-D-21-36	2	Pedestal	\$7,487/ \$8,187	Greenlots	N/A through BPA	\$6,014
ChargePoint	DC Fast	CPE250C-625-CCS1-CHD (50kW version)	2 (CHAdemo & CSS)	Pedestal	\$35,288	ChargePoint	N/A through BPA	N/A
ChargePoint	DC Fast	CPE100I-CMB-1 (24kW version) Qty Limited	1 (CSS)	Wall	\$12,863	ChargePoint	N/A through BPA	N/A
Efacec	DC Fast	EV-QC45 UL CCCB	2 (CHAdemo & CSS)	Pedestal	\$35,185	EVConnect	N/A through BPA	N/A

*Data Services are included in the purchase price in year 1

**Non-networked stations do not have ability to set pricing policies and access restrictions nor collect data

More information including how to order can be found at gsa.gov/evse

Charging Station Facts

	 <p>Level 1</p>	 <p>Level 2</p>	 <p>DC Fast Charging</p>
Range	2-5 miles of range per hour of charging	10-20 miles of range per hour of charging	60-80 miles of range per 30 mins of charging
Volts	120V charging	240V charging	480V+ charging
Time to Charge	7-30 hours for full charge.	7-30 hours for full charge.	Full charge in 30-60 minutes.
Charging Notes	Charging cord provided. Can plug into existing outlet or purchase station	Stations can collect data with optional data/network services. <i>Works with any type of EV.</i>	Stations can collect data. Not all EVs can use all DC fast charger connection types.
Cost	\$0-\$2,000*	\$2,000-\$10,000*	\$12,000-\$50,000*
Network & Data Capabilities	No data network capabilities	Data network services are \$200-\$300/year*	Data Network services are \$200-\$600/year*

*Pricing does not include the price of installation