

Charge Your Electric Vehicles at Public Stations

The GSA Fleet Services Card, provided by WEX, when connected to a ChargePoint RFID card, is an accepted form of payment at ChargePoint-networked, electric vehicle public, pay-for use charging stations along with stations enabled by ChargePoint's roaming networks EVBox, EVgo, EV Connect, and Flo. To charge, each vehicle must have a ChargePoint RFID card that is linked to the GSA Fleet Services card assigned to that vehicle by GSA Fleet.



Agencies that lease with GSA can also charge at the <u>Tesla Supercharger network (without an RFID card)</u> utilizing the Plug and Charge! Just pull up and your vehicle will initiate charging! It's that easy! <u>Learn more!</u>



Request a WEX linked ChargePoint card:

Email your FSR to opt into this program. Provide the vehicle license plate number and preferred mailing address for the RFID card to be sent.

I already have a ChargePoint Card:

Provide the following information to your FSR:

 Vehicle Tag and ChargePoint numerical RFID card number assigned to the vehicle (not driver)

Find a station in your area:

Use the WEX Connect app

- Enter "EV22" as your Fleet Code on the More tab.
- Go to the Charge tab to see ChargePoint and roaming partner stations

Use the PlugShare website or mobile app

- Includes detailed user-driven information on station access/location
- Use the filter to find ChargePoint, EVBox, EVGo, EVConnect Flo or Tesla stations

Swipe, Charge, Repeat

- All costs covered in GSA Fleet lease rate
- Charging data in kWh flows can be accessed via GSA Fleet Drive-thru in the Fuel Use Report.

Interested in charging at another branded-station and currently lease with GSA? Let us know today! Agencies with owned vehicles may connect WEX or <u>Voyager</u> fleet service cards to their ChargePoint Driver accounts without GSA's assistance. Email us at <u>GSAfleetAFVteam@gsa.gov</u> or find out more online at <u>www.gsa.gov/EVSE</u> or contact ChargePoint at 1-888-758-4389 (24 hours) or <u>support@chargepoint.com</u>.

