



EV Charging Site Assessment

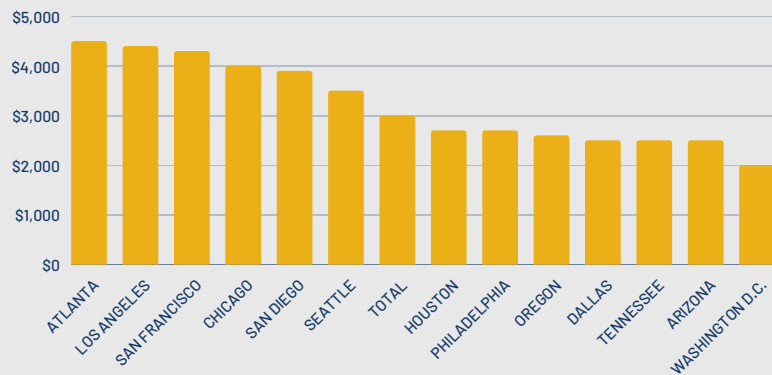
Site Assessment

For \$650, FSG will send a qualified, licensed technician to confirm the exact installation cost. Visit will include:

- Confirm the main panel can accept the additional load of the chargers
- Confirm what breakers, transformers, etc. would be required
- Develop the plan to bring the electricity from the panel to the charger location
- Measure cellular reception to insure it is sufficient
- Check the proposed location for ADA compliance
- Ensure the charge cable will easily reach the EV

The U.S. DOE average installation cost can be used as an estimate.

Average installation cost for publicly accessible Level 2 EVSE



EVSE Type	Average Installation Cost (per unit)	Installation Cost Range (per unit)
Level 1	not available	\$0-\$3,000* Source: Industry Interviews
Level 2	\$3,000 EV Project (INL 2015b)	\$600-\$12,700 EV Project (INL 2015b)
DCFC	\$21,000 EV Project (INL 2015d)	\$4,000-\$51,000 EV Project (INL 2015d) and (OUC 2014)