



City of West Hollywood
California 1984

Electric Vehicle Charging Tips for Tenants



ASK

1

Ask Yourself

- Do I need a level 1 or level 2 charger?
- Should I install my own charger?
- Do I qualify for any incentives?



TALK

2

Talk to your landlord

- Are you planning on installing an electric vehicle charging station (EVSE)?
- What property limitations may there be with installing EVSE?
- Can I trade parking spots to the most feasible place?



CONSULT

3

Consult an expert

- How can I run electrical conduit to my parking spot?
- Do I need electric panel upgrades?
- Consult at least **three** electricians for different opinions and rates!



KNOW

4

Know the types of chargers available



Level 1

120V 20A, a standard household outlet, takes 17-24 hour to fully charge. ~5 miles of range per hour of charging.



Level 2

208/240V 40A, EVSE unit with a J1772 plug, takes 4-5 hours to fully charge.

Did you know?



When gas costs \$3.50/gallon, Driving 10,000 miles a year in a gas-powered vehicle at 30 mpg costs

\$1,165 a year.



When electricity costs \$0.15/kwh, driving 10,000 miles a year in an electric vehicle at 4 miles per 1kWh costs

\$375 a year.

Under AB 265, landlords are **required** to approve a tenant's request to install an electric vehicle charging station at the **tenant's personal cost**.

Useful Resources & Links

View Southern California Edison's (SCE) Step-By-Step Checklist

<http://bit.ly/scechecklist>

Review the "Charge Ready Program" Interactive Info Package

<http://bit.ly/sceinfopkg>

Review West Hollywood's EV permitting requirements for existing buildings

<http://bit.ly/evpermit>

Learn about SCE Electric Vehicle Rate Options

<http://bit.ly/evplan>

See additional financial incentives

<http://bit.ly/evincentive>

