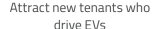


Electric Vehicle Stations for Multi-Unit Housing

Apartments, condos, townhomes, duplexes, and more.







Improve current tenant satisfaction



Qualify for utility discounted rates and tax rebates



Optional avenue for passive income



WHY EVOCHARGE?

- Our True Open Charge Point Protocol (OCPP) allows you to select the third-party network provider of your choice
- Industry leading cable management keeps charging areas safe and clean
- Manage multiple charging stations with Local Load Management (LLM). Avoid costly infrastructure updates by using the building's existing electrical circuit

PRODUCT FEATURES

- SAE J1772 charging handle works with all EVs in North America (Tesla with adapter)
- RFID card reader option available
- NEMA 4 rated for indoor and outdoor use
- Multiple cord length, cable management, and mounting options

LOCAL LOAD MANAGEMENT

Installing multiple charging stations at one location? Local Load Management (LLM) allows you to use your building's existing electrical panel power capacity by allowing the stations to talk to each other, doling out a steady electrical current to each. There are two ways to set up this load-sharing: equally distributed or first in, first charged. Learn more at evocharge.com.

ONLINE TOOLS

Utilize our online tools to find the charging station that is right for you, or to learn how quickly our stations will charge your EV. Find these tools at <u>evocharge.com</u>.



Features	EVSE	iEVSE®		iEVSE Plus
Power Output	32A	32A	40A	32A
Non-Networked	V			
WiFi		V	V	V
Mobile App Capability*		/	/	V
Remote Monitoring*		V	V	V
Access Control*		/	/	V
Local Load Management		V	V	V
RFID Technology				V
LTE Cellular Connectivity				V

* With network service provider subscription

SAFETY RATINGS

- ADA/OSHA compliant: keep charging areas safe with cable management, and by mounting the stations at an accessible height
- NEMA 4-rated: Suitable for use inside a garage or outside in a parking lot
- Charging stations are UL listed, and EvoReel cable management is ETL listed





