



EV CHARGING

FOR MULTI-UNIT
RESIDENTIAL BUILDINGS

BE THE LEADER FOR A GREENER COMMUNITY WITH RENO EVC!

EV CHARGING FOR MURBs

With 50% of new vehicle sales expected to be an EV by 2030, the demand for accessible charging at Multi-Unit Residential Buildings (MURBs) is becoming essential. As a residential building management owner, there is a great opportunity to provide a convenient home charging experience utilizing an infrastructure that maximizes your condo or apartment's existing capacity.



THE EV CHARGING ADVANTAGE



Gain a competitive advantage: attract and retain residents who own electric vehicles by offer a premium resident amenity



Offer EV charging without costly infrastructure upgrades



Generate additional revenue with charging use fees



Create a smarter, environmentally friendly image for your property

RENO EV CHARGERS WITH ⚡ CHARGELAB EV CHARGING SOFTWARE

- **Auto-start mode.** Allow residents to initiate a charge without an app login or RFID at assigned parking spaces.
- **Power management.** For older buildings, power management is an essential consideration to avoid overloading the infrastructure.
- **Access control.** Limit charger usage to defined profiles and link RFID cards.
- **Custom pricing.** Set pricing rules and discounts at the user level or offer free charging as an amenity.
- **Driver and technical support.** ChargeLab software plans include support to help drivers and site hosts troubleshoot issues in real time.