



EV-Ready Communities

EV Readiness: A Competitive Edge



Customers are demanding more choices and cleaner energy options



EV drivers will make decisions about **where to live, work, and play** based in part on the **availability of charging infrastructure**.

Purpose

Help local governments prepare for increased adoption of electric vehicle technology by their residents, businesses, and visitors in their jurisdictions.



Recommendations



1. Prioritize EV adoption and development of charging infrastructure in **land use planning and policies**
2. Use **zoning, building codes**, parking, and signage policy and a streamlined **permitting process** to encourage EV adoption and accessibility
3. Make use of well-attended, frequently used and municipally-owned property for **publicly available charging**

Recommendations



4. **Electrify city or regional fleets** by replacing gasoline/diesel-powered vehicles with EVs
5. Mobilize existing communication channels to **engage and educate** local residents and businesses
6. Leverage existing **grant opportunities** and other funding sources for EV readiness planning efforts

Programs & Incentives

Charge Ready Pilot & Program

- Incentives for installing charging stations for light duty vehicles at “away from home” locations

Clean Fuel Rewards Program

- \$1,000 rebate for owned or leased, new or used EVs

Charge Ready Transport

- Incentives for installing charging equipment for medium and heavy duty commercial EVs

EV Rates

- Special EV charging rates for residential and commercial

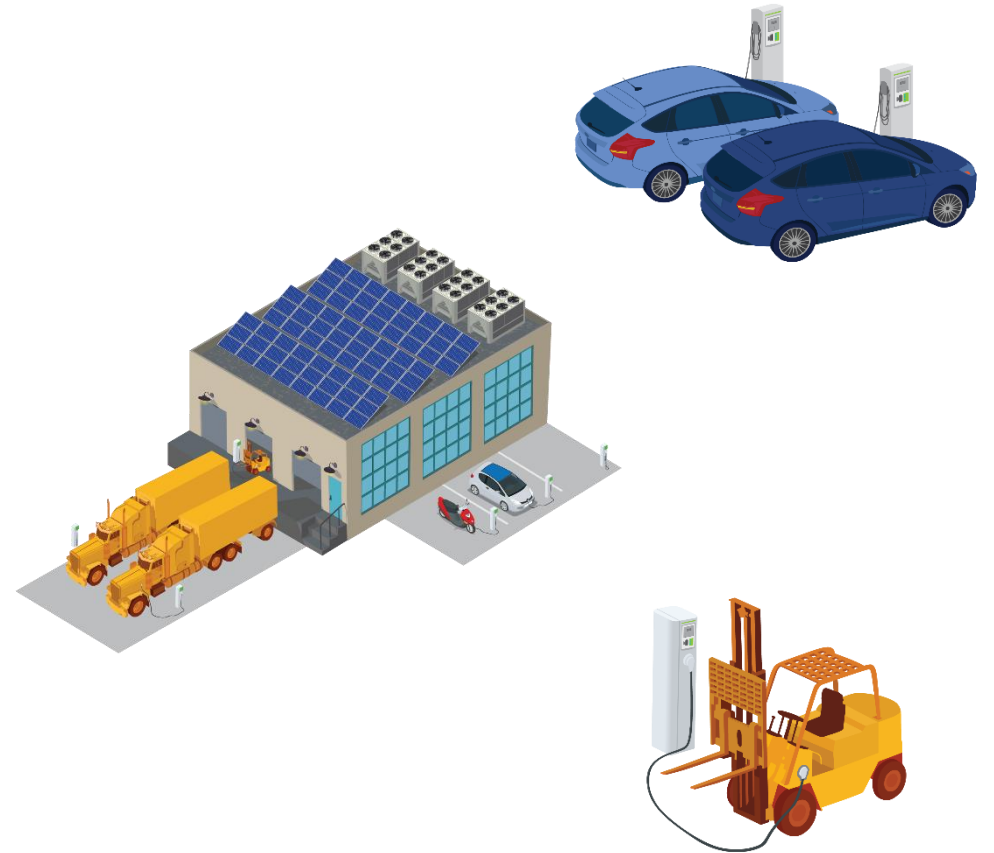


Transportation Electrification Advisory Services

Fleet Analysis Services

- Rate Intro and Rate Analyses
- LCFS Credit Estimation
- GHG Calculations
- Fleet Analysis

How to reach SCE for support





Let's Work Together