PEVC Best Practices for Charging at Multi-Unit Dwellings and Workplaces

Why Install Charging at Workplaces?

- It fills a key role in PEV charging because cars are parked there for long periods of time
- Benefits both employers and employees
- Recruits and retains employees
- Helps comply with local air quality and transportation policies
- Business becomes a leader in sustainable practices (points toward LEED certification)

Resources

- *Amping Up California Workplaces: 20 Case Studies on Plug-in Electric Vehicle Charging at Work*
- *Four decision guides*
- *Best Practices for Workplace Charging*
- [www.PEVCollaborative.org/workplace-charging](http://www.PEVCollaborative.org/workplace-charging)

Why Install Charging at Multi-unit Dwellings (MuDs)?

- It is an amenity that attracts a new group of tenants
- Plug-in electric vehicle (PEV) sales are growing; more tenants will be seeking to install charging
- Increases “green” image for marketing
- Property becomes a leader in sustainable practices

Resources

- *Plug-in Electric Vehicle Charging Infrastructure Guidelines for Multi-unit Dwellings*
- Three decision guides
- [www.PEVCollaborative.org/MuD](http://www.PEVCollaborative.org/MuD)

What is the Plug-in Electric Vehicle Collaborative?

- The Plug-in Electric Vehicle Collaborative (PEVC) is a public/private organization accelerating the adoption of plug-in electric vehicles to meet California’s economic, energy and environmental goals.
- More than 40 PEV stakeholders (automakers, utilities, charging equipment/network providers, government, research & education) are members.

Current and Future PEVC Activities

- Working with the Center for Sustainable Energy (CSE) to distribute PEVC-developed resources for workplace charging and MuD charging through presentations, meetings, and publications.
- Working with UC Berkeley on documenting MuD case studies
- Further outreach and education for MuD charging and workplace charging through 2015
- **DRIVE THE DREAM 2015** – An event to accelerate corporate commitments to workplace charging.