

City of Emeryville

RESIDENTIAL AND NON-RESIDENTIAL CHECKLIST FOR PERMITTING ELECTRIC VEHICLES AND ELECTRIC VEHICLE SERVICE EQUIPMENT (EVSE)

Please complete the following information related to permitting and installation of Electric Vehicle Service Equipment (EVSE) as a supplement to the application for a building permit. This checklist contains the technical aspects of EVSE installations and is intended to help expedite permitting and use for electric vehicle charging.

Upon this checklist being deemed complete, a permit shall be issued to the applicant. However, if it is determined that the installation might have a specific adverse impact on public health or safety, additional verification will be required before a permit can be issued.

This checklist substantially follows the "Plug-In Electric Vehicle Infrastructure Permitting Checklist" contained in the Governor's Office of Planning and Research "Zero Emission Vehicles in California: Community Readiness Guidebook" and is purposed to augment the guidebook's checklist. https://www.opr.ca.gov/docs/ZEV_Guidebook.pdf

Job Address:			Permit No.		
☐Single-Family	☐Multi-Family (Apartı	ment) \square N	fulti-Family (Condominium)		
Commercial (Single Business)			☐Commercial (Multi-Businesses)		
☐Mixed-Use	☐Public Right-of-Way	/			
Location and Numi	per of EVSE to be Install	ea:			
Garage	Parking Level(s)	Parking Lo	t Street Curb		
Description of Work:					
Applicant Name:					
Applicant Phone & email:					
Contractor Name:		License Number & Type:			
Contractor Phone & email:					
Owner Name:					
Owner Phone & email:					
EVSE Charging Level: Level 1 (120V) Level 2 (240V) Level 3					
(480V)					
Maximum Rating (Nameplate) of EV Service Equipment = kW					
Voltage EVSE = V Manufacturer of EVSE:					
Mounting of EVSE: ☐Wall Mount ☐Pole Pedestal Mount ☐Other					

System Voltage:				
□120/240V, 1¢, 3W □120/208V, 3¢, 4W □120/240V, 3¢, 4W				
Rating of Existing Main Electrical Service Equipment = Amperes				
Rating of Panel Supplying EVSE (if not directly from Main Service) = Amps				
Rating of Circuit for EVSE: Amps / Poles				
AIC Rating of EVSE Circuit Breaker (if not Single Family, 400A) = A.I.C. (or verify with Inspector in field)				
(a. 15) melection in meley				
Specify Either Connected, Calculated or Documented Demand Load of Existing Panel:				
Connected Load of Existing Panel Supplying EVSE = Amps				
Calculated Load of Existing Panel Supplying EVSE = Amps				
Demand Load of Existing Panel or Service Supplying EVSE = Amps				
(Provide Demand Load Reading from Electric Utility)				
Total Load (Existing plus EVSE Load) = Amps				
For Single Family Dwellings, if Existing Load is not known by any of the above				
methods, then the Calculated Load may be estimated using the "Single-Family				
Residential Permitting Application Example" in the Governor's Office of Planning and				
Research "Zero Emission Vehicles in California: Community Readiness Guidebook"				
https://www.opr.ca.gov				

EVSE Rating Amps x 1.25 = Amps = Minimum Ampacity of EVSE Conductor = # AWG					
For Single-Family: Size of Existing Service Conductors = # AWG or					
kcmil					
- or - : Size of Existing Feeder Conductor					
Supplying EVSE Panel = 3	# AWG or				
kcmil					
(or Verify with Inspector in field)					

I hereby acknowledge that the information presented is a true and correct representation of existing conditions at the job site and that any causes for concern as to life-safety verifications may require further substantiation of information.

Signature of Permit Applicant:	Dat	e:
--------------------------------	-----	----

09-30-2017vrg