COUNTY OF ALL

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Partnering to Improve Consistency & Customer Service

Residential Electric Vehicle Charging Station Permit Checklist

This checklist is provided to determine if your application is eligible for expedited EVCS processing. If any item is checked "NO", revise design, otherwise application must go through standard review process.

Type of Charging Station(s) Proposed	Power Levels (proposed circuit rating)	Check one		
Level 1	110/120 volt alternating current (VAC) at 15 or 20		7	
	Amps		_	
Level 2 – 3.3 kilowatt (kW) (low)	208/240 VAC at 20 or 30 Amps			
Level 2 – 6.6kW (medium)	208/240 VAC at 40 Amps			
Level 2 – 9.6kW (high)	208/240 VAC at 50 Amps]	
Level 2 – 19.2kW (highest)	208/240 VAC at 100 Amps			
Other (provide	Provide rating:			
detail):			┙	
PERMIT APPLICATION				
	llowing information: Project address, parcel #,			
	, valid contractor's license #, phone numbers, etc.	∐Y	∐N	
	ufacturer's specs and installation guidelines	Пγ	N	
	,			
ELECTRIC LOAD CALCULATION WORKSHEET				
A. Is an electrical load calculation worksheet included? (CEC 220)		Пү	ΠN	
	t, is a new electrical service panel upgrade required	Π̈́Υ	□N	
If yes, do plans include the electrical service panel upgrade		Π̈́Υ	□ N	
C. Is the charging circuit appropriately sized for a continuous load (125%)		ΠY		
	vel 2 – 9.6 kW station with a circuit rating of 50 Amps	ircuit rating of 50 Amps		
	e with electrical calculations included with the single			
line diagram				
		•		
SITE PLAN & SINGLE LINE DRAWING				
A. Is a site plan and electrical plan with a si	ngle-line diagram included with the permit			
application (site plan may not be required for installations in/on existing permitted		ΠΥ	Пи	
buildings)		_		
	nts are triggered for indoor venting requirements			
(CEC 625.52 (B)), is a mechanical pla	n included with the permit application	∐Y	∐N	
B. Is the site plan fully dimensioned and drawn to scale		Y	N	
1) Showing location, size, and use of all structures		Y	N	
Showing location and amperage of electrical panel(s) to charging system		Y	N	
3) Showing type of charging system and mounting		Y	\square N	
			<u></u>	
COMPLIANCE WITH 2019 CALIFORNIA ELECTRCIAL CODE (TITLE 24, PART 3)				
A. Are the EVCS manufacturer's specs and installation guidelines provided		Υ	N	
B. Does the electrical plan identify the amperage and location of existing electrical service				
panel		∐Y	∐N	
1) If yes, does the existing panel schedule show room for additional breakers			N	

C.	Is the charging unit rated more than 60 amps or more than 150V to ground	Y	
	 If yes, are disconnecting means provided in a readily accessible location in line of site and within 50' of EVCS (CEC 625.43) 	□Ү	
D.	Does the charging equipment have a Nationally Recognized Testing Laboratory (NRTL) approved listing mark? (UL 2202/UL 2200)	ПΥ	
E.	If trenching is required, is the trenching detail called out	Y	
	 Is the trenching in compliance with electrical feeder requirements from structure to structure (CEC 225) 	П	
	 Is the trenching in compliance of minimum cover requirements for wiring methods or circuits (CEC 300) 	П	
	e responsible contractor or authorized agent for the project I understand that I am resp	onsible	for th
esult	racy of all information provided in this application. I also understand that revisions to t t in a revised application and plan review submitted to the building division which may expedited electric vehicle charging station permit issuance.		
ontr	ractor/Authorized Agent Name: (Plea	ase Print)

Contractor/Authorized Agent Signature: _______Date: ______