

## **CITY OF JURUPA VALLEY**

8930 Limonite Avenue Juruupa Valley, California 92509 buildingpermits@jurupavalley.org

## **Residential Electric Vehicle Charging Station**

## Eligibility Checklist for Expedited Permitting Process Single Family Electric Vehicle Charging Station

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. If item M is not applicable check the N/A box.

	ype of Charging Station(s) Proposed	Power Levels (proposed circuit rating)	Quanti each ty	•
Le	evel 1	110/120 volt alternating current (VAC) at 15 or 20 Amps		
Le	evel 2 – 3.3 kilowatt (kW) (low)	208/240 VAC at 20 or 30 Amps		
	evel 2 – 6.6kW (medium)	208/240 VAC at 40 Amps		
	evel 2 – 9.6kW (high)	208/240 VAC at 50 Amps		
Le	evel 2 – 19.2kW (highest)	208/240 VAC at 100 Amps		
Ot	ther (provide detail):	Provide rating:		
Έ	RMIT APPLICATION			
١.	Is the application complete with the follow	ving information: Project address, parcel #, builder/owner	Y	N
	name, contractor name, valid contractor's	license #, phone numbers, etc.	'	
3.	Does the application include EVCS manu	facturer's specs and installation guidelines	Υ	١
L	ECTRIC LOAD CALCULATION WORKSH	EET		
).	Is an electrical load calculation workshee	t included? (CEC 220)	Υ	N
).	Based on the load calculation worksheet,	a new electrical service panel upgrade is not required	Υ	N
	Is the charging circuit appropriately sized	for a continuous load (125%)	Y	N
:	If charging equipment proposed is a Leve	I 2 – 9.6 kW station with a circuit rating of 50 Amps or	Υ	N
		ectrical calculations included with the single line diagram		
€.	1) If mechanical ventilation requirement	ngle-line diagram included with the permit application s are triggered for indoor venting requirements	Y	N
	· ·	al plan included with the permit application	Ť	IN
Η.	Is the site plan fully dimensioned and dra	wn to scale	Υ	N
١.				
1.	1) Showing location, size, and use of all		Υ	N
1.	<ol> <li>Showing location, size, and use of all</li> <li>Showing location of electrical panel to</li> </ol>	o charging system		
<u>'.</u>	1) Showing location, size, and use of all	o charging system	Υ	N
	<ol> <li>Showing location, size, and use of all</li> <li>Showing location of electrical panel to</li> </ol>	o charging system	Y Y	N N N
	Showing location, size, and use of all     Showing location of electrical panel to     Showing type of charging system and     DMPLIANCE WITH 2022 CALIFORNIA ELI     Does the plan include EVCS manufactors.	c charging system d mounting  ECTRCIAL CODE (TITLE 24, PART 3)  cturer's specs and installation guidelines	Y Y Y	N N
<u> </u>	Showing location, size, and use of all     Showing location of electrical panel to     Showing type of charging system and     DMPLIANCE WITH 2022 CALIFORNIA ELI     Does the plan include EVCS manufactors.	c charging system d mounting  ECTRCIAL CODE (TITLE 24, PART 3)	Y Y Y	N
	Showing location, size, and use of all     Showing location of electrical panel to     Showing type of charging system and     DMPLIANCE WITH 2022 CALIFORNIA ELI     Does the plan include EVCS manufact     Does the electrical plan identify the all	c charging system d mounting  ECTRCIAL CODE (TITLE 24, PART 3)  cturer's specs and installation guidelines	Y Y Y	N N
J.	Showing location, size, and use of all     Showing location of electrical panel to     Showing type of charging system and     DMPLIANCE WITH 2022 CALIFORNIA ELI     Does the plan include EVCS manufact     Does the electrical plan identify the all     If yes, does the existing panel scheen	c charging system d mounting  ECTRCIAL CODE (TITLE 24, PART 3)  Sturer's specs and installation guidelines  Imperage and location of existing electrical service panel	Y Y Y	N N N
	Showing location, size, and use of all     Showing location of electrical panel to     Showing type of charging system and     DMPLIANCE WITH 2022 CALIFORNIA ELI     Does the plan include EVCS manufact     Does the electrical plan identify the all     If yes, does the existing panel schells the charging unit rated more than     If yes, are disconnecting means pro-	c charging system d mounting  ECTRCIAL CODE (TITLE 24, PART 3)  Eturer's specs and installation guidelines  Imperage and location of existing electrical service panel  Idule show room for additional breakers	Y Y Y	N N N
J.	Showing location, size, and use of all     Showing location of electrical panel to     Showing type of charging system and     MPLIANCE WITH 2022 CALIFORNIA ELI     Does the plan include EVCS manufact     Does the electrical plan identify the a     If yes, does the existing panel scheels the charging unit rated more than     If yes, are disconnecting means prowithin 50' of EVCS (CEC 625.43)     Does the charging equipment have a	charging system d mounting  ECTRCIAL CODE (TITLE 24, PART 3) Eturer's specs and installation guidelines Imperage and location of existing electrical service panel dule show room for additional breakers 60 amps or more than 150V to ground Invided in a readily accessible location in line of site and  Nationally Recognized Testing Laboratory (NRTL)	Y Y Y	N N N
J.	Showing location, size, and use of all     Showing location of electrical panel to     Showing type of charging system and     DMPLIANCE WITH 2022 CALIFORNIA ELI     Does the plan include EVCS manufact     Does the electrical plan identify the a     If yes, does the existing panel scheels the charging unit rated more than     If yes, are disconnecting means prowithin 50' of EVCS (CEC 625.43)     Does the charging equipment have a approved listing mark? (UL 2202/UL)	c charging system d mounting  ECTRCIAL CODE (TITLE 24, PART 3)  Exturer's specs and installation guidelines Imperage and location of existing electrical service panel dule show room for additional breakers 60 amps or more than 150V to ground Evided in a readily accessible location in line of site and  Nationally Recognized Testing Laboratory (NRTL) 2200)	Y Y Y Y Y Y Y	N N N N
J.	Showing location, size, and use of all     Showing location of electrical panel to     Showing type of charging system and     DMPLIANCE WITH 2022 CALIFORNIA ELI     Does the plan include EVCS manufact     Does the electrical plan identify the at     If yes, does the existing panel scheels the charging unit rated more than     If yes, are disconnecting means prowithin 50' of EVCS (CEC 625.43)     Does the charging equipment have a approved listing mark? (UL 2202/UL:	c charging system d mounting  ECTRCIAL CODE (TITLE 24, PART 3)  Exturer's specs and installation guidelines Imperage and location of existing electrical service panel dule show room for additional breakers 60 amps or more than 150V to ground Evided in a readily accessible location in line of site and  Nationally Recognized Testing Laboratory (NRTL) 2200)	Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N
J.	Showing location, size, and use of all     Showing location of electrical panel to     Showing type of charging system and     DMPLIANCE WITH 2022 CALIFORNIA ELI     Does the plan include EVCS manufact     Does the electrical plan identify the at     If yes, does the existing panel scheels the charging unit rated more than     If yes, are disconnecting means prowithin 50' of EVCS (CEC 625.43)     Does the charging equipment have a approved listing mark? (UL 2202/UL:	c charging system d mounting  ECTRCIAL CODE (TITLE 24, PART 3)  Sturer's specs and installation guidelines Imperage and location of existing electrical service panel dule show room for additional breakers 60 amps or more than 150V to ground vided in a readily accessible location in line of site and  Nationally Recognized Testing Laboratory (NRTL) 2200) ing detail called out  N/A	Y Y Y Y Y Y Y	N N N N