

Type of Charging Station(s) Proposed

CITY OF YORBA LINDA

4845 Casa Loma Avenue Yorba Linda, California 92886

BUILDING DIVISION (714) 961-7120

Eligiblity Checklist for Expedited Electric Vehicle Charging Station Non-Residential Permitting

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.

Power Levels (proposed circuit rating)

Check one

		110/120 volt alternating current (VAC) at 15 or 20 Amps	Commercial/Office Buildin	9	
Level 2 – 3.3 kilowatt (kW) (Low)		208/240 VAC at 20 or 30 Amps	Multi-Unit dwelling		
Level 2 – 6.6 kW (medium)		208/240 VAC at 40 Amps	Commercial Office Buildin	g	
Leve	el 2 – 9.6 kW (high)	208/240 VAC at 50 Amps	Public Access		
Leve	el 2 – 19.2 kW (highest)	208/240 VAC at 100 Amps			
DC Fast Charging		440 or 480 VAC	Public Access/Large Com Office Building or parks Hospitality & Recreation		
Othe	er (Provide Detail):	Provide Ratings:			
	(I	
PERM	MIT APPLICATION				
A.	Is the application complete with the following information: Project address, parcel #, builder/owner name, contractor name, valid contractor license #, phone numbers etc.			Υ	N
В.	Does the application include E	EVCS manufacturer's specs and insta	llation guidelines	Υ	N
	••	·		•	
LECT	TRIC LOAD CALCULATION W	VORKSHEET			
A.	Is an electrical load calculatio	n worksheet included? (CEC 220)		Υ	N
B.	Based on the load calculation	worksheet, is a new electrical service	e panel upgrade required	Υ	N
	1) If yes, do plans include th	e electrical service panel upgrade		Υ	N
C.	Is the charging circuit appropr	riately sized for a continuous load (12	5%)	Υ	N
D.	If charging equipment proposed is a Level 2 – 9.6 kW station with a circuit rating of 50 Amps or			Y	N
	higher, is a completed circuit card with electrical calculations included with the single line diagram				
		card with electrical calculations include	d with the single line diagram	ĭ	
A.	PLAN & SINGLE LINE DRAW Is a site plan and electrical pla	card with electrical calculations include ING an with a single-line diagram included	with the permit application	Y	
	PLAN & SINGLE LINE DRAW Is a site plan and electrical pla 1) If mechanical ventilation r	card with electrical calculations include	with the permit application venting requirements		N
	PLAN & SINGLE LINE DRAW Is a site plan and electrical pla 1) If mechanical ventilation r	card with electrical calculations included ING an with a single-line diagram included requirements are triggered for indoor whechanical plan included with the perr	with the permit application venting requirements	Y	N N
A.	PLAN & SINGLE LINE DRAW Is a site plan and electrical pla 1) If mechanical ventilation r (CEC 625.52), is a m	ING an with electrical calculations included an with a single-line diagram included requirements are triggered for indoor onechanical plan included with the perroned and drawn to scale	with the permit application venting requirements	Y	N N
A.	PLAN & SINGLE LINE DRAW Is a site plan and electrical pla 1) If mechanical ventilation r (CEC 625.52), is a m Is the site plan fully dimension 1) Showing location, size, ar	ING an with electrical calculations included an with a single-line diagram included requirements are triggered for indoor onechanical plan included with the perroned and drawn to scale	with the permit application venting requirements	Y Y Y	N N N
A.	PLAN & SINGLE LINE DRAW Is a site plan and electrical pla 1) If mechanical ventilation r (CEC 625.52), is a m Is the site plan fully dimension 1) Showing location, size, ar	rand with electrical calculations included requirements are triggered for indoor mechanical plan included with the permed and drawn to scale and use of all structures rical panel to charging system	with the permit application venting requirements	Y Y Y Y Y	N N N
A. B.	PLAN & SINGLE LINE DRAW Is a site plan and electrical pla 1) If mechanical ventilation r (CEC 625.52), is a m Is the site plan fully dimension 1) Showing location, size, ar 2) Showing location of electr 3) Showing type of charging	rand with electrical calculations included requirements are triggered for indoor mechanical plan included with the permed and drawn to scale and use of all structures rical panel to charging system system and mounting	with the permit application //enting requirements nit application	Y Y Y Y Y	N N N
A. B.	PLAN & SINGLE LINE DRAW Is a site plan and electrical pla 1) If mechanical ventilation r (CEC 625.52), is a m Is the site plan fully dimension 1) Showing location, size, ar 2) Showing location of electr 3) Showing type of charging	rand with electrical calculations included requirements are triggered for indoor nechanical plan included with the permed and drawn to scale and use of all structures rical panel to charging system system and mounting	with the permit application venting requirements nit application	Y Y Y Y Y Y Y Y	N N N
A. B. DMPL A.	PLAN & SINGLE LINE DRAW Is a site plan and electrical pla 1) If mechanical ventilation r (CEC 625.52), is a m Is the site plan fully dimension 1) Showing location, size, ar 2) Showing location of electr 3) Showing type of charging LIANCE WITH 2019 CALIFORI Does the plan include EVCS	rand with electrical calculations included with a single-line diagram included requirements are triggered for indoor nechanical plan included with the permed and drawn to scale and use of all structures rical panel to charging system system and mounting	with the permit application venting requirements nit application PART 3) guidelines	Y Y Y Y Y Y Y Y Y Y	N N N N
A. B.	PLAN & SINGLE LINE DRAW Is a site plan and electrical plat 1) If mechanical ventilation r	rand with electrical calculations included with a single-line diagram included requirements are triggered for indoor nechanical plan included with the permed and drawn to scale and use of all structures rical panel to charging system system and mounting NIA ELECTRCIAL CODE (TITLE 24, manufacturer's specs and installation ify the amperage and location of exist	with the permit application venting requirements nit application PART 3) guidelines ng electrical service panel	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N
A. B. DMPL A. B.	PLAN & SINGLE LINE DRAW Is a site plan and electrical plat 1) If mechanical ventilation r	ring an with a single-line diagram included requirements are triggered for indoor mechanical plan included with the permed and drawn to scale and use of all structures rical panel to charging system system and mounting NIA ELECTRCIAL CODE (TITLE 24, manufacturer's specs and installation ify the amperage and location of exist panel schedule show room for addition	with the permit application venting requirements nit application PART 3) guidelines ng electrical service panel al breakers	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N
A. B. DMPL A. B.	PLAN & SINGLE LINE DRAW Is a site plan and electrical plate. 1) If mechanical ventilation received (CEC 625.52), is a magnetic list the site plan fully dimension. 1) Showing location, size, are 2) Showing location of electric list. 3) Showing type of charging. LIANCE WITH 2019 CALIFORI Does the plan include EVCS in Does the electrical plan identification. 1) If yes, does the existing plan is the charging unit rated more	rING an with a single-line diagram included requirements are triggered for indoor mechanical plan included with the permed and drawn to scale and use of all structures rical panel to charging system system and mounting NIA ELECTRCIAL CODE (TITLE 24, manufacturer's specs and installation ify the amperage and location of exist panel schedule show room for addition the than 60 amps or more than 150V to	with the permit application venting requirements nit application PART 3) guidelines ng electrical service panel al breakers ground	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N
B. DMPL A. B.	PLAN & SINGLE LINE DRAW Is a site plan and electrical pla 1) If mechanical ventilation r	rand with electrical calculations included requirements are triggered for indoor nechanical plan included with the permed and drawn to scale and use of all structures rical panel to charging system system and mounting NIA ELECTRCIAL CODE (TITLE 24, manufacturer's specs and installation ify the amperage and location of exist panel schedule show room for addition the than 60 amps or more than 150V to means provided in a readily accessible 625.43)	with the permit application venting requirements nit application PART 3) guidelines ng electrical service panel al breakers o ground e location in line of site and	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N
A. B. DMPL A. B.	PLAN & SINGLE LINE DRAW Is a site plan and electrical plat 1) If mechanical ventilation r	ring an with a single-line diagram included requirements are triggered for indoor nechanical plan included with the permed and drawn to scale and use of all structures rical panel to charging system system and mounting NIA ELECTRCIAL CODE (TITLE 24, manufacturer's specs and installation ify the amperage and location of exist sanel schedule show room for addition to the than 60 amps or more than 150V to means provided in a readily accessible 625.43) have a Nationally Recognized Testing Land 100)	with the permit application venting requirements nit application PART 3) guidelines ng electrical service panel al breakers o ground e location in line of site and	Y Y Y Y Y Y Y Y Y Y Y Y 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
A. B. DMPL A. B.	PLAN & SINGLE LINE DRAW Is a site plan and electrical plate. 1) If mechanical ventilation received (CEC 625.52), is a magnetic site plan fully dimension. 1) Showing location, size, are. 2) Showing location of electric site site plan fully dimension. 3) Showing location of electric site site site plan fully dimension. 3) Showing location of electric site site site plan include EVCS in the plan include EVCS in the plan include EVCS in the electrical plan identification. 1) If yes, does the existing plan it rated more site site charging unit rated more within 50' of EVCS. (CEC Does the charging equipment has a site plan and electrical plan identification.	ring an with a single-line diagram included requirements are triggered for indoor nechanical plan included with the permed and drawn to scale and use of all structures rical panel to charging system system and mounting NIA ELECTRCIAL CODE (TITLE 24, manufacturer's specs and installation ify the amperage and location of exist sanel schedule show room for addition to the than 60 amps or more than 150V to means provided in a readily accessible 625.43) have a Nationally Recognized Testing Land 100)	with the permit application venting requirements nit application PART 3) guidelines ng electrical service panel al breakers o ground e location in line of site and	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N
A. B. DMPL A. B. C.	PLAN & SINGLE LINE DRAW Is a site plan and electrical plat 1) If mechanical ventilation r	ring an with a single-line diagram included requirements are triggered for indoor nechanical plan included with the permed and drawn to scale and use of all structures rical panel to charging system system and mounting NIA ELECTRCIAL CODE (TITLE 24, manufacturer's specs and installation ify the amperage and location of exist sanel schedule show room for addition to the than 60 amps or more than 150V to means provided in a readily accessible 625.43) have a Nationally Recognized Testing Land 100)	with the permit application venting requirements nit application PART 3) guidelines ng electrical service panel al breakers ground e location in line of site and boratory (NRTL) approved	Y Y Y Y Y Y Y Y Y Y Y Y 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

COMPLIANCE WITH 2019 MANDATORY CALGREEN CODE FOR NEW CONSTRUCTION

	. Do CAL Green EV Readiness installation requirements apply to this project		N
	1) Should be identified during plan review. (5.106.5.3.3)	Y	N
Г	2) Do the plans demonstrate conformance with mandatory measures for 3% of total parking	ng _v	N
	spaces in lots with 51+ must be EV capable	T T	'