

EV CHARGING STATION WORKSHEET

For Passenger Vehicles & Trucks

A completed copy of this form must be submitted along with your application for an Electric Vehicle Charging Station. Incomplete or illegible forms will delay your submission.

(Please Print Clearly)

PROPERTY DESCRIPTION									
Parcel Number:			Site Address:						
Property Owner:									
Property Type: □Commercial □Residential				Is Property in a Flood Zone: □Yes □No					
Charger Station Usage : □ Private □ Public □ Cor				mmercial/Business Numbe			per of Stations Being Installed:		
UNIT INFORMATION —									
SAE Classification: Level 1 - 120V AC Level 2 - 208/240V AC Level 3 - 500V DC	Location: 🗆 Indoor 🗆 Outdoor				Manufacturer:				
	Type: □ Wall mount □ Pedestal				Mo	Model Number:			
	Ventilation Required: □Y □N				Lis	Listing Agency:			
ELECTRICAL SERVICE —							T		
Existing Main Breaker Size:	Amps	e Upgrade Required: □Y			□N	Existing Solar or Wind \square Y	□N		
EV Branch Circuit Size:	Amps	ervice Size:		Amps	Existing Generator	□N			
Sub Panel Size:	ub Panel Size: A			Amps	Generating Capacity:	Kw			
INSTALLATION PROFESSION	ONAL —								
Company Name:						License #:			
Mail Address:						Class:	Expires:		
						Phone N	Number:		
Contact Person:				eMail:					



A Tradition of Stewardship A Commitment to Service

Electrical Panel Worksheet

Please fill out this form <u>completely</u> with your sizing information. For assistance please refer to the current editions of the CEC and CBC as necessary.

MAIN: VOLTS:

Amps

FEEDER:

SUB PANEL:

Amps

L1= L2=

AMPS=

PANEL ID: