## San Joaquin Valley Air Pollution Control District Electric Vehicle Infrastructure Program (EVITP) Certification Form

Project Number:				
Applicant Name:			·	
Site Address:				
Total Number of electric ve	hicle charging stations to be	e installed:		
Make (EV Charging Station)	Model (EV Charging Station)	kW Maximum Output	Quantity of Chargers in this Configuration	
equipment shall be installed Contractors' State License Electric Vehicle Infrastructuport supplying 25 kilowatts the crew for the project, at a both the contractor and an The requirements stated at 1) Electric vehicle chapublicly owned election 2) Electric vehicle chapublicly owned selection Carbon Fuel Subchapter 10 of Carbon Single-family home	pove do not apply to any of the arging infrastructure installed arging infrastructure funded arging in frastructure funded arging in contractor at any time during arging in contractor at any time during arginal arging in contractor at any time during arginal	opropriate license classificatorician of each crew, at any certification, and 2) project least 25 percent of the total vitro certification. One ment the following:  The following:  The by employees of an election of the California Code chargers that can use an experiment of the control of the California Code chargers that can use an experiment of the california code chargers that can use an	ection, as determined by the y given time, who holds an ects that install a charging real electricians working on ember of each crew may be ectrical corporation or local credits generated from the ection 95480) of Article 4 of e of Regulations).	
authorized by the project the required information, a	identified above, applican	t must check one of the fol it the completed EVITP Ce	stallation work funded or lowing boxes and complete ertification Form to the San	
Mail: SJVAPO	Email: grants@CD Grants & Incentives, 199		sno, CA 93726	
☐ California Public Utilities	Code 740.20 requirements	s do <u>not</u> apply to the project	t identified above.	
Describe why the requirements do not apply to the project.				

☐ California Public Utilities Code 740.20 requirements	s apply to the project identified above.
Name of Contractor on Site:	
Contractor's License #:	· · · · · · · · · · · · · · · · · · ·
Company Name (as it appears on the California CSLB	license):
Total Number of state certified general electricians on	site:
Name(s) of EVITP certified electricians(s) with valid EV hours on site:	VITP certifications who worked at all times during work
Electrician Name:	EVITP Certification Number:
acknowledges that the San Joaquin Valley Air Pollutio	rnia Public Utilities Code 740.20 requirements and on Control District reserves the right to request proof of mation upon request. Failure to provide requested diproject.
Signing Authority Name and Title (Print Name)	
Signing Authority Signature and Date	