CALIFORNIA ENERGY COMMISSION

1516 NINTH STREET SACRAMENTO, CA 95814-5512 www.energy.ca.gov



NOTICE OF PROPOSED AWARD

Alternative and Renewable Fuel and Vehicle Technology Program

Grant Solicitation PON-13-606 Electric Vehicle Charging Infrastructure April 4, 2014

On November 8, 2014, the California Energy Commission (Energy Commission) released a Grant Solicitation and Application Package entitled "Electric Vehicle Charging Infrastructure" under the Alternative and Renewable Fuel and Vehicle Technology Program (ARFVTP). This grant solicitation was an offer to fund electric vehicle charging infrastructure in four categories to support growth of electric vehicles as a conventional method of transportation and adoption of plug-in electric vehicles over a wide range of California's population and socio-economic classes. The grant solicitation announced that there is a total of \$6.0 million available for the agreements resulting from this solicitation and that the Energy Commission, at its sole discretion, reserves the right to increase or reduce the amount of funds available.

The attached table, "Notice of Proposed Awards", identifies each applicant selected and recommended for funding by Energy Commission staff and includes the amount of recommended funding and score. This notice is being mailed to all parties who submitted an application to this solicitation and is also posted on the Energy Commission's website at: http://www.energy.ca.gov/contracts/index.html.

Funding of proposed projects resulting from this solicitation is contingent upon the approval of these projects at a publicly noticed Energy Commission Business Meeting and execution of a grant agreement.

Questions should be directed to: Tatyana Yakshina

Grants and Loans Officer California Energy Commission 1516 Ninth Street, MS-1 Sacramento, CA 95814

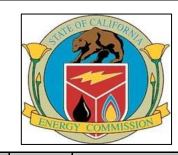
(916) 654-4204

California Energy Commission

Alternative and Renewable Fuel and Vehicle Technology Program Solicitation PON-13-606

Electric Vehicle Charging Infrastructure Notice of Proposed Awards

April 4, 2014



Proposal Number	Applicant	Category	Project Title	Funds Requested	Proposed Award	Score	Recommendation	
Proposed Awards Category 1								
	The Vehicle-Grid-Integration							
47	Alliance	1	San Francisco CityCharge	\$500,000	\$500,000	88.70%	Awardee	
<mark>46</mark>	The EV Alliance	<mark>1</mark>	Central Coast Charge Ahead Project	\$498,475	\$498,475	<mark>86.70%</mark>	Awardee	
20	California EV Alliance	1	Bay Area Charge Ahead Project Two (BayCap2)	\$474,052	\$474,052	85.70%	Awardee	
29	City of Burbank	1	EV Charge N' Go	\$163,802	\$163,802	85.20%	Awardee	
24	County of Riverside	1	Riverside County EDA Electric Vehicle Infrastructure Expansion	\$497,357	\$497,357	84.20%	Awardee	
17	The Fremont Chamber of Commerce	1	Fremont Bayside Business Park Electric Vehicle Charging Infrastructure	\$305,352	\$305,352	83.40%	Awardee	
25	Silicon Valley Leadership Group Foundation DBA Bay Area Climate Collaborative	1	Bay Area Charge Ahead Project One (BayCap1)	\$491,290	\$491,290	83.30%	Awardee	
5	Redwood Coast Energy Authority	1	North Coast Plug-In Electric Vehicle Charging Network	\$293,843	\$293,843	83.10%	Awardee	
33	Bay Area Air Quality Management District	1	Bay Area Corridor Charging Expansion	\$500,000	\$500,000	81.90%	Awardee	
21	South Coast Air Quality Management District	1	South Coast Air Basin DC Fast Charging Network	\$500,000	\$500,000	81.70%	Awardee	
42	Electric Power Research Institute	1	Santa Clara Electric Vehicle Charging Center	\$469,012	\$469,012	81.50%	Awardee	
18	California State University, Fresno Foundation	1	A Catalyst Project: Combination Level 2 and DCFC EV Charging Station in the San Joaquin Valley	\$397,074	\$397,074	81.20%	Awardee	
23	Good Samaritan Hospital	1	Good Samaritan Hospital Campus: Installation of New EVSE	\$97,111	\$97,111	81.10%		
9	Adopt A Charger	1	Adopt-A-Charger, the California State Parks and the CEC: 61 EV Chargers at 12 State Parks	\$491,342	\$491,342	80.50%	Awardee	

Proposal Number	Applicant	Category	Project Title	Funds Requested	Proposed Award	Score	Recommendation
3	Los Angeles Department of Water and Power	1	Recharge in LA	\$500,000	\$500,000	80.30%	Awardee
ა	International Association of	<u>'</u>	Corridor DC Fast Charging Infrastructure on	\$500,000	\$500,000	60.30%	Awardee
	Nanotech (dba) US Green Vehicle		Interstate I-5 and Highway 99 from Stockton				
40	Council	1	to San Diego	\$500,000	\$500,000	80.10%	Awardee
	San Joaquin Valley Unified Air	· · · · · · · · · · · · · · · · · · ·	Electric Vehicle Charging Infrastructure at	φοσοίοσο	φοσο,σοσ	00.1070	7 Waraoo
10	Pollution Control District	1	SJVAPCD Offices	\$50,000	\$50,000	79.40%	Awardee
			Install Public EV Chargers at Fort Mason and	. ,	. ,		
	Golden Gate National Parks		Stinson Beach, Golden Gate National				
13	Conservancy	1	Recreation Area	\$79,955	\$79,955	79.40%	Awardee
			San Diego Region Public Access Electric				
43	City of San Diego	1	Vehicle (EV) Infrastructure Project	\$499,755	\$499,755	78.40%	Awardee
			San Diego County Public Access Charging				
15	County of San Diego	1	Project	\$500,000	\$500,000	77.80%	Awardee
00	0:: 10		Destination and Workplace Plug-In Electric	#	****		
22	City of Corona	1	Vehicle Charging in Corona	\$325,632	\$325,632	77.70%	Awardee
4	Southern California Public Power	1	Southern California Public Power Authority: Local Travel, Local Fuel	\$ 500,000	¢500,000	77.000/	Autordoo
4	Authority Cal Poly Corporation on behalf of	<u>'</u>	Local Havel, Local Fuel	\$500,000	\$500,000	77.60%	Awardee
	California Polytechnic State		Cal Poly Electric Vehicle Charging				
8	University	1	Infrastructure Initiative	\$147,982	\$147,982	77.30%	Awardee
	- Chirolony	· · · · · · · · · · · · · · · · · · ·	The Disneyland Resort Destination EV	ψ. 17,002	ψ111,002	77.0070	7 Waraoo
30	CALSTART, Inc.	1	Charging Project	\$495,770	\$495,770	77.30%	Awardee
	,		Coronado EV Tourism EVSE Deployment	. ,	+ ,		
44	City of Coronado	1	Project	\$123,100	\$123,100	76.90%	Awardee
	El Dorado County - Air Quality						
	Management District and Facilities		Placerville & South Lake Tahoe - Electric				
35	Div	1	Vehicle Charging Stations	\$60,450	\$60,450	76.70%	Awardee
			Enhancing Greenhouse Gas Emissions				
_	Los Angeles County Metropolitan		Reductions through Electric Vehicle Charger				
2	Transportation Authority	11	Expansion at Transit Stations	\$492,000	\$492,000	76.20%	Awardee
00	City of Tamora	4	Electric Vehicle Charging Infrastructure in	# 40 # 040	#405.040	75.000/	Aa.a.la.a
26	City of Torrance	1	Torrance	\$405,940	\$405,940	75.80%	Awardee
			Proposed Awards Catego	ry 2			
			Workplace Charging at Five Kaiser				
41	Clean Fuel Connection, Inc.	2	Permanente Locations	\$200,000	\$200,000	86.50%	Awardee
	American Honda Motor Company,		American Honda's Electric Vehicle			-	
31	Inc.	2	Workplace Charging - Category II	\$195,185	\$195,185	82.50%	Awardee

Proposal Number	Applicant	Category	Project Title	Funds Requested	Proposed Award	Score	Recommendation
			Renewable Energy Workplace Charging				
-			(REWC) with Vehicle to Grid and Peak	Фооо ооо	# 000 000	77.500/	Λ
7	US Hybrid Corporation	2	Demand Reduction	\$200,000	\$200,000	77.50%	Awardee
14	Bio-Rad Laboratories, Inc.	2	Bio-Rad Laboratories Workplace Charging	\$117,229	\$117,229	73.50%	Awardee
	State of California, Department of		Caltrans - Installation of EV Charging			 /	
37	Transportation (Caltrans)	2	Stations	\$200,000	\$200,000	73.50%	Awardee
32	Ontario CNG Station Inc	2	Ontario CNG Station Inc	\$150,050	\$150,050	70.83%	Awardee
			Proposed Awards Catego	ry 3			
45	Granville Homes	3	Electric Vehicle Charging Stations at the Fulton Village Multi Unit Dwellings	\$25,886	\$25,886	75.83%	Awardee
	TOTAL FUNDING RECOMMENDED			\$11,447,644	\$11,447,644		
			Finalist				
	County of Sonoma, General		Sustaining and Growing the Redwood Coast				
6	Services Department	1	Electric Trail	\$500,000	\$0	75.70%	Finalist
				+,	* -		
			Bringing Electric Vehicle Charging Stations to				
48	Mendocino Land Trust, Inc.	1	Mendocino County California State Parks	\$498,040	\$0	75.70%	Finalist
			Sacramento Regional TakeCharge Plan				
	Sacramento Area Council of		Implementaton: Grocery Store Fast Charge				
38	Governments	1	Pilot	\$500,000	\$0	75.00%	Finalist
	Woodland Joint Unified School						
36	District	1	Electric Vehicle Charging Installations	\$128,000	\$0	73.20%	
1	Corridor Power, Inc.	1	Fast-Charging Plaza Project	\$499,937	\$0	72.40%	Finalist
40	County of Los Annales		Electric vehicle Charging at County of Los	#00.007	¢o.	74 400/	Cinaliat
19	County of Los Angeles	1	Angeles South Vermont Street Location	\$96,307	\$0	71.10%	Finalist
			Did Not Pass				
	Central Valley Transportation		Central Valley Transportation Center Electric				
12	Authority	1	Charging Station	\$500,000	\$0	64.10%	Did Not Pass
			Electric Vehicle Charging Station				
66			Infrastructure Improvement Project-PON-13-	0.4 F 0.000	00	00.4007	D'AN CD
28	County of Santa Cruz	1	606	\$150,000	\$0	63.10%	
27	City of Elk Grove	1	Taking CHARGE in Elk Grove	\$108,000	\$0	58.80%	Did Not Pass
	California Danantmant of		EV Charging Stations for the Level II infill				
49	California Department of Corrections & Rehabilitation	2	Correctional Facilities Project at Mule Creek State Prison (MCSP)	\$100,000	\$0	63.00%	Did Not Pass
49	COLLECTIONS & MENABILITATION		State F118011 (IVIOSF)	\$100,000	φυ	03.00%	טוט וזטו רמטט

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	California Department of		EV Charging Stations for the Level II Infill						
	Corrections Corrections &		Correctional Facilities Project at Richard J.		. .				
50	Rehabilitation	2	Donovan (RJD) Correctional Facility	\$100,000	\$0	63.00%	Did Not Pass		
	Orange County Transportation								
11	Authority	2	Electric Vehicle Charging Stations.	\$55,000	\$0	26.67%	Did Not Pass		
	Disqualified								
	Sacramento Municipal Utility		Local Jurisdiction Level 2 Charging						
34	District	1	Infrastructure	\$500,000	\$0	N/A	Disqualified		
51	County of San Diego	1, 2	San Diego County Fleet Charging Project	\$200,000	\$0	N/A	Disqualified		
16	General Motors Company, LLC	2	Microgrid Powered EV Infrastructure for High Density EV Charging	\$200,000	\$0	N/A	Disqualified		
39	State Water Resources Control Board	2	Workplace Electric Vehicle Charging Stations	\$0	\$0	N/A	Disqualified		
	TOTAL PROPOSALS			\$15 582 Q28	\$11 447 644				
	RECEIVED			\$15,582,928	\$11,447,644				