

CALIFORNIA ENERGY COMMISSION

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www.energy.ca.gov



REVISED NOTICE OF PROPOSED AWARDS Round 2

Alternative and Renewable Fuel and Vehicle Technology Program Grant Solicitation PON-11-602 Alternative Fuels Infrastructure: Electric, Natural Gas, Propane, E85, and Diesel Substitutes Terminals

March 21, 2013

On February 8, 2012, the California Energy Commission (Energy Commission) released a Grant Solicitation and Application Package entitled “Alternative Fuels Infrastructure: Electric, Natural Gas, Propane, E85, and Diesel Substitutes Terminals” under the Alternative and Renewable Fuel and Vehicle Technology Program (ARFVTP). This grant solicitation was an offer to fund projects that establish infrastructure to store, distribute, and dispense the following alternative transportation fuels:

- Electricity
- Ethanol (E85)
- Propane
- Diesel Substitutes
- Natural Gas (compressed or liquefied)

The grant solicitation announced that the maximum funding available for this solicitation was \$30.31 million and that the Energy Commission reserves the right to increase this amount up to \$60 million. The original Round 2 Notice of Proposed Awards dated August 16, 2012 awarded \$6,906,468. Additional funds in the amount of \$2,840,000 were provided in this Revised Notice of Proposed Awards-Round 2 for a total funding of \$9,746,468.

The attached revised table entitled “Revised Round 2 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. The Energy Commission staff has increased the funding for two Awardees and identified an additional Awardee from the ranked list of applications.

In accordance with the solicitation (PON-11-602, Section 11, Page 12), projects recommended for funding must complete the CEQA process within 180 days of the release date of the NOPA. Failure to do so may result in cancellation of the proposed award.

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.

This notice is being mailed to all parties who submitted an application to this solicitation that has had a change in their results and is also posted on the Energy Commission's website at <http://www.energy.ca.gov/contracts/index.html>.

Questions should be directed to: Kevyn Piper
Grants and Loans Officer
California Energy Commission
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Attachment

California Energy Commission
Alternative and Renewable Fuel and Vehicle Technology Program
Solicitation PON-11-602
Alternative Fuels Infrastructure



Revised Round 2 - Notice of Proposed Awards

March 21, 2013

Fuel Category: Natural Gas for School Fleets, CNG Station, LNG or L/CNG Station

Round 2 Proposed Awards: \$900,000

Proposal Number	Applicant	Project Title	Funds Requested	Proposed Award	Score	Rank
Proposed Awards						
29	Santa Ynez Band of Chumash Indians	Santa Ynez Chumash CNG Fueling Station Project	\$300,000	\$300,000	85.7%	Awardee
52	Tulare County Compost & Biomass, Inc.	Digester-to-Pump Renewable CNG Fueling Station	\$300,000	\$300,000	80.0%	Awardee
6	FirstCNG, LLC	Newport Beach Birch Street Unmanned Public CNG Station	\$300,000	\$300,000	71.3%	Awardee
Did Not Pass						
51	Grand Central Recycling & Transfer Station, Inc.	1037 Hatcher Avenue CNG Station Upgrade and Expansion	\$300,000	\$0	62.3%	Did Not Pass
TOTAL FUNDING RECOMMENDED			\$1,200,000	\$900,000		

Fuel Category: E-85

Round 2 Proposed Awards: \$1,350,000

Proposal Number	Applicant	Project Title	Funds Requested	Proposed Award	Score	Rank
Proposed Awards						
11	RTC Fuels, LLC dba Pearson Fuels	24 Pearson Fuels E85 Stations	\$1,710,000	\$1,350,000	74.8%	Awardee

Passed But Not Funded						
5	County of San Diego, Department of General Services	Pilot E-85 Infrastructure at County of San Diego Operation Center	\$100,000	\$0	72.0%	Finalist
TOTAL FUNDING RECOMMENDED			\$1,810,000	\$1,350,000		

Fuel Category: Electric Vehicle Service Equipment (EVSE)

Round 2 Proposed Awards: \$4,656,468 - \$7,496,468

Residential (Single unit housing or semi-detached dwellings) Level 2 EVSE and Multi-unit Dwellings Level 1 and 2 EVSE

Proposal Number	Applicant	Project Title	Funds Requested	Proposed Award	Score	Rank
Proposed Awards						
160	Coulomb Technologies, Inc.	MultiCharge San Diego	\$499,512	\$499,512	87.7%	Awardee
	AeroVironment, Inc.	Individual Proposals/Requested Funding listed below	\$6,000,000	\$3,707,847 \$2,000,000	87.0%	Awardee
40		Cal Electric: Residential EVSE Deployment Program - San Bernardino/Riverside Counties	\$500,000			
43		Cal Electric: Residential EVSE Deployment Program - Orange County	\$500,000			
54		Cal Electric: Residential EVSE Deployment Program - Sacramento County	\$500,000			
55		Cal Electric: Residential EVSE Deployment Program - Bay Area North Region	\$500,000			
56		Cal Electric: Residential EVSE Deployment Program - Bay Area South Region	\$500,000			
57		Cal Electric: Residential EVSE Deployment Program - Multi-Region	\$500,000			
58		Cal Electric: Residential EVSE Deployment Program - Ventura County	\$500,000			

64		Cal Electric: Residential EVSE Deployment Program - Los Angeles West	\$500,000			
65		Cal Electric: Residential EVSE Deployment Program - San Diego County	\$500,000			
66		Cal Electric: Residential EVSE Deployment Program - San Joaquin/Stanislaus Counties	\$500,000			
68		Cal Electric: Residential EVSE Deployment Program - Los Angeles East	\$500,000			
71		Cal Electric: Residential EVSE Deployment Program - Santa Barbara/San Luis Obispo/Monterey Counties	\$500,000			
Passed But Not Funded						
161	Coulomb Technologies, Inc.	Charge San Joaquin Valley	\$499,750	\$0	83.0%	Finalist
186	Alternative Energy Systems Consulting, Inc.	Twenty-Eight Level II Charging Outlets for MUD and SF Residential	\$183,433	\$0	75.7%	Finalist
152	Burbank Water and Power	Burbank Water and Power Adopt a Charger Program	\$250,000	\$0	75.0%	Finalist
20	EV Connect Inc.	Solving the Multi-Unit Dwelling EV Charging Dilemma	\$478,919	\$0	74.7%	Finalist
158	South Coast Air Quality Management District	South Coast Air Basin Residential EV Charger Project	\$500,000	\$0	74.3%	Finalist
Did Not Pass						
238	Electric Transportation Engineering Corporation dba ECOTality North America	Residential EVSE - San Francisco Area	\$342,003	\$0	55.0%	Did Not Pass
241	Electric Transportation Engineering Corporation dba ECOTality North America	Residential EVSE - Los Angeles Area	\$342,003	\$0	55.0%	Did Not Pass
Residential Level 2 EVSE and Multi-unit Dwellings Level 1 and 2 EVSE Total Funding Recommended			\$9,095,620	\$2,499,512		\$4,207,359

Workplace Level 1 and 2 EVSE						
Proposal Number	Applicant	Project Title	Funds Requested	Proposed Award	Score	Rank
Proposed Awards						
163	Schneider Electric USA, Inc.	American Red Cross - Adopt-a-Charger EVSE	\$16,000	\$16,000	84.0%	Awardee
162	Schneider Electric USA, Inc.	San Mateo County Community College District EV Charging Project	\$71,500	\$71,500	83.0%	Awardee
184	Alternative Energy Systems Consulting, Inc.	Forty-One Workplace Charging Outlets at UC San Diego	\$90,000	\$75,000	81.7%	Awardee
7	Joe Carlson Studio, Inc	EVSE Charging Stations in Commercial Building Public Parking Area	\$5,540	\$5,540	78.7%	Awardee
32	Towbes Group Inc.	Workplace Charging in Santa Barbara	\$72,317	\$72,317	77.0%	Awardee
27	City of Yucaipa	City of Yucaipa Alternative and Renewable Fuels and Vehicle Technology Program	\$75,000	\$75,000	76.7%	Awardee
33	Los Angeles Department of Water and Power	Charge Your Commute! LADWP Workplace Chargers	\$75,000	\$75,000	74.3%	Awardee
41	OurEvolution Energy & Engineering	North Coast Plug-in Electric Vehicle Infrastructure Project (NCPEVIP)	\$30,124.91	\$30,124	71.3%	Awardee
Did Not Pass						
42	OurEvolution Energy & Engineering	North Coast Plug-in Electric Vehicle Infrastructure Project (NCPEVIP): Humboldt State University	\$34,931	\$0	61.3%	Did Not Pass
14	Electric Transportation Engineering Corporation dba ECOTality North America	Workplace EVSE in Sunnyvale, CA	\$49,851	\$0	54.0%	Did Not Pass
240	Electric Transportation Engineering Corporation dba ECOTality North America	Workplace EVSE - San Francisco Area	\$74,776	\$0	54.0%	Did Not Pass
242	Electric Transportation Engineering Corporation dba ECOTality North America	Workplace EVSE - Los Angeles Area	\$74,776	\$0	54.0%	Did Not Pass
Workforce Workplace Level 1 and 2 EVSE Total Funding Recommended			\$669,815.91	\$420,481		

Fleet Level 1 and 2 EVSE						
Proposal Number	Applicant	Project Title	Funds Requested	Proposed Award	Score	Rank
Proposed Awards						
185	Alternative Energy Systems Consulting, Inc.	Ten RWE Level II Fleet Charging Outlets at UC San Diego	\$69,446	\$69,446	82.7%	Awardee
44	AeroVironment, Inc.	Car2Go Fleet EVSE Program - Apartment Venues	\$75,000	\$75,000	78.1%	Awardee
182	California Department of General Services (DGS) Office of Fleet and Asset Management (OFAM)	Upgrade Electric Vehicle Charging Infrastructure at the Sacramento State Garage	\$41,475.69	\$41,475	76.3%	Awardee
244	Los Angeles Department of Water and Power	LADWP Fleet Chargers - Plug In!	\$75,000	\$75,000	76.0%	Awardee
53	AeroVironment, Inc.	Car2Go Fleet EVSE Program - YMCAs	\$75,000	\$75,000	71.0%	Awardee
Did Not Pass						
239	Electric Transportation Engineering Corporation dba ECOTality North America	Fleet EVSE	\$74,776	\$0	25.0%	Did Not Pass
Fleet Level 1 and 2 EVSE Total Funding Recommended			\$410,697.69	\$335,921		
DC Fast Charger Demonstration						
Proposal Number	Applicant	Project Title	Funds Requested	Proposed Award	Score	Rank
Proposed Awards						
	South Coast Air Quality Management District	Individual Proposals/Requested Funding listed below	\$255,000	\$255,000	87.7%	Awardee
105		South Coast Air Basin DC Fast Charging Network-Station #25	\$15,000			

112		South Coast Air Basin DC Fast Charging Network- Station #32	\$15,000			
115		South Coast Air Basin DC Fast Charging Network- Station #35	\$15,000			
122		South Coast Air Basin DC Fast Charging Network- Station #42	\$15,000			
123		South Coast Air Basin DC Fast Charging Network- Station #43	\$15,000			
125		South Coast Air Basin DC Fast Charging Network- Station #45	\$15,000			
126		South Coast Air Basin DC Fast Charging Network- Station #46	\$15,000			
129		South Coast Air Basin DC Fast Charging Network- Station #49	\$15,000			
130		South Coast Air Basin DC Fast Charging Network- Station #50	\$15,000			
137		South Coast Air Basin DC Fast Charging Network- Station #7	\$15,000			
138		South Coast Air Basin DC Fast Charging Network- Station #8	\$15,000			
144		South Coast Air Basin DC Fast Charging Network-Station #14	\$15,000			
146		South Coast Air Basin DC Fast Charging Network-Station #16	\$15,000			
147		South Coast Air Basin DC Fast Charging Network-Station #17	\$15,000			
148		South Coast Air Basin DC Fast Charging Network- Station #18	\$15,000			
149		South Coast Air Basin DC Fast Charging Network-Station #19	\$15,000			
150		South Coast Air Basin DC Fast Charging Network- Station #20	\$15,000			
183	Alternative Energy Systems Consulting, Inc.	Three ABB/RWE DC Fast Chargers at UC San Diego	\$145,554	\$145,554	86.3%	Awardee
	Green Charge Networks, LLC	Individual Proposals/Project Location/Requested Funding listed below	\$2,087,153	\$1,000,000 \$2,087,153	86.0%	Awardee
21		Smart Grid Enabled DC Fast Charging with Energy Storage - 3111 West Temple Avenue, Pomona	\$129,838			

22		Smart Grid Enabled DC Fast Charging with Energy Storage - 3450 Overland Avenue, Los Angeles	\$132,038			
23		Smart Grid Enabled DC Fast Charging with Energy Storage - 7858 Van Nuys Boulevard, Van Nuys	\$130,938			
24		Smart Grid Enabled DC Fast Charging with Energy Storage - 8693 Irvine Center Drive, Irvine	\$130,809			
25		Smart Grid Enabled DC Fast Charging with Energy Storage - 5075 Westminster Boulevard, Seal Beach	\$131,084			
26		Smart Grid Enabled DC Fast Charging with Energy Storage - 3366 North San Gabriel Boulevard, Rosemead	\$130,938			
34		Smart Grid Enabled DC Fast Charging with Energy Storage - 2805 Garnet Avenue, San Diego	\$127,983			
36		Smart Grid Enabled DC Fast Charging with Energy Storage - 4080 Convoy Street, San Diego	\$129,083			
37		Smart Grid Enabled DC Fast Charging with Energy Storage - 23021 Sunnymead Boulevard, Moreno Valley	\$127,298			
39		Smart Grid Enabled DC Fast Charging with Energy Storage - 1000 West Orangethorpe Avenue, Fullerton	\$128,609			
45		Smart Grid Enabled DC Fast Charging with Energy Storage - 13801 Mango Drive, Del Mar	\$130,183			
47		Smart Grid Enabled DC Fast Charging with Energy Storage - 901 Palomar Airport Road, Carlsbad	\$130,183			
59		Smart Grid Enabled DC Fast Charging with Energy Storage - 2217 East 17th Street, Santa Ana	\$131,084			
61		Smart Grid Enabled DC Fast Charging with Energy Storage - 5536 East Washington Boulevard, Los Angeles	\$132,038			
62		Smart Grid Enabled DC Fast Charging with Energy Storage - 609 Rancho Conejo Boulevard, Thousand Oaks	\$133,009			
69		Smart Grid Enabled DC Fast Charging with Energy Storage - 11461 Firestone Boulevard, Norwalk	\$132,038			
	South Coast Air Quality Management District	Individual Proposals/Requested Funding listed below	\$45,000	\$0	85.7%	Finalist Awardee
106		South Coast Air Basin DC Fast Charging Network- Station #26	\$15,000	\$45,000		

107		South Coast Air Basin DC Fast Charging Network- Station #27	\$15,000			
108		South Coast Air Basin DC Fast Charging Network-Station #28	\$15,000			
Passed But Not Funded						
	South Coast Air Quality Management District	Individual Proposals/Requested Funding listed below	\$345,000	\$0	85.3%	Finalist
101		South Coast Air Basin DC Fast Charging Network-Station #21	\$15,000			
102		South Coast Air Basin DC Fast Charging Network-Station #22	\$15,000			
103		South Coast Air Basin DC Fast Charging Network-Station #23	\$15,000			
104		South Coast Air Basin DC Fast Charging Network-Station #24	\$15,000			
110		South Coast Air Basin DC Fast Charging Network-Station #30	\$15,000			
113		South Coast Air Basin DC Fast Charging Network- Station #33	\$15,000			
116		South Coast Air Basin DC Fast Charging Network- Station #36	\$15,000			
117		South Coast Air Basin DC Fast Charging Network- Station #37	\$15,000			
118		South Coast Air Basin DC Fast Charging Network- Station #38	\$15,000			
120		South Coast Air Basin DC Fast Charging Network- Station #40	\$15,000			
121		South Coast Air Basin DC Fast Charging Network- Station #41	\$15,000			
124		South Coast Air Basin DC Fast Charging Network- Station #44	\$15,000			
127		South Coast Air Basin DC Fast Charging Network- Station #47	\$15,000			
131		South Coast Air Basin DC Fast Charging Network- Station #1	\$15,000			
132		South Coast Air Basin DC Fast Charging Network- Station #2	\$15,000			
133		South Coast Air Basin DC Fast Charging Network- Station #3	\$15,000			
134		South Coast Air Basin DC Fast Charging Network- Station #4	\$15,000			

135		South Coast Air Basin DC Fast Charging Network- Station #5	\$15,000			
136		South Coast Air Basin DC Fast Charging Network- Station #6	\$15,000			
139		South Coast Air Basin DC Fast Charging Network- Station #9	\$15,000			
141		South Coast Air Basin DC Fast Charging Network-Station #11	\$15,000			
142		South Coast Air Basin DC Fast Charging Network-Station #12	\$15,000			
143		South Coast Air Basin DC Fast Charging Network-Station #13	\$15,000			
	Green Charge Networks, LLC	Individual Proposals/Project Location/Requested Funding listed below	\$267,247	\$0	84.0%	Finalist
35		Smart Grid Enabled DC Fast Charging with Energy Storage - 2055 West Glenoaks Boulevard, Glendale	\$133,138			
50		Smart Grid Enabled DC Fast Charging with Energy Storage - 1802 N. El Camino Real, San Clemente	\$134,109			
60	Green Charge Networks, LLC	Smart Grid Enabled DC Fast Charging with Energy Storage - 4449 Central Pl., Fairfield	\$128,137	\$0	83.7%	Finalist
	South Coast Air Quality Management District	Individual Proposals/Requested Funding listed below	\$105,000	\$0	83.0%	Finalist
109		South Coast Air Basin DC Fast Charging Network-Station #29	\$15,000			
111		South Coast Air Basin DC Fast Charging Network- Station #31	\$15,000			
114		South Coast Air Basin DC Fast Charging Network- Station #34	\$15,000			
119		South Coast Air Basin DC Fast Charging Network- Station #39	\$15,000			
128		South Coast Air Basin DC Fast Charging Network- Station #48	\$15,000			
140		South Coast Air Basin DC Fast Charging Network-Station #10	\$15,000			
145		South Coast Air Basin DC Fast Charging Network-Station #15	\$15,000			
	350Green, LLC	Individual Proposals/Requested Funding listed below	\$765,000	\$0	82.7%	Finalist
187		DC Fast Charger Network Bay Area #21	\$15,000			

188		DC Fast Charger Network Bay Area #22	\$15,000			
189		DC Fast Charger Network Bay Area #23	\$15,000			
190		DC Fast Charger Network Bay Area #24	\$15,000			
191		DC Fast Charger Network Bay Area #25	\$15,000			
192		DC Fast Charger Network Bay Area #26	\$15,000			
193		DC Fast Charger Network Bay Area #29	\$15,000			
194		DC Fast Charger Network Bay Area #28	\$15,000			
195		DC Fast Charger Network Bay Area #27	\$15,000			
196		DC Fast Charger Network Bay Area #37	\$15,000			
197		DC Fast Charger Network Bay Area #36	\$15,000			
198		DC Fast Charger Network Bay Area #35	\$15,000			
199		DC Fast Charger Network Bay Area #41	\$15,000			
200		DC Fast Charger Network Bay Area #40	\$15,000			
201		DC Fast Charger Network Bay Area #39	\$15,000			
202		DC Fast Charger Network Bay Area #38	\$15,000			
203		DC Fast Charger Network Bay Area #34	\$15,000			
204		DC Fast Charger Network Bay Area #33	\$15,000			
205		DC Fast Charger Network Bay Area #32	\$15,000			
206		DC Fast Charger Network Bay Area #31	\$15,000			
207		DC Fast Charger Network Bay Area #30	\$15,000			

208		DC Fast Charger Network Central Coast #7	\$15,000			
209		DC Fast Charger Network Central Coast #8	\$15,000			
210		DC Fast Charger Network Central Coast #9	\$15,000			
211		DC Fast Charger Network Central Coast #10	\$15,000			
212		DC Fast Charger Network Central Coast #1	\$15,000			
213		DC Fast Charger Network Central Coast #2	\$15,000			
214		DC Fast Charger Network Central Coast #3	\$15,000			
215		DC Fast Charger Network Central Coast #4	\$15,000			
216		DC Fast Charger Network Central Coast #5	\$15,000			
217		DC Fast Charger Network Central Coast #6	\$15,000			
218		DC Fast Charger Network Bay Area #6	\$15,000			
219		DC Fast Charger Network Bay Area #7	\$15,000			
220		DC Fast Charger Network Bay Area #8	\$15,000			
221		DC Fast Charger Network Bay Area #9	\$15,000			
222		DC Fast Charger Network Bay Area #10	\$15,000			
223		DC Fast Charger Network Bay Area #1	\$15,000			
224		DC Fast Charger Network Bay Area #2	\$15,000			
225		DC Fast Charger Network Bay Area #3	\$15,000			
226		DC Fast Charger Network Bay Area #4	\$15,000			
227		DC Fast Charger Network Bay Area #5	\$15,000			

228		DC Fast Charger Network Bay Area #18	\$15,000			
229		DC Fast Charger Network Bay Area #19	\$15,000			
230		DC Fast Charger Network Bay Area #20	\$15,000			
231		DC Fast Charger Network Bay Area #15	\$15,000			
232		DC Fast Charger Network Bay Area #16	\$15,000			
233		DC Fast Charger Network Bay Area #17	\$15,000			
234		DC Fast Charger Network Bay Area #11	\$15,000			
235		DC Fast Charger Network Bay Area #12	\$15,000			
236		DC Fast Charger Network Bay Area #13	\$15,000			
237		DC Fast Charger Network Bay Area #14	\$15,000			
48	Green Charge Networks, LLC	Smart Grid Enabled DC Fast Charging with Energy Storage - 4410 Via Real, Carpinteria	\$136,860	\$0	81.7%	Finalist
	Green Charge Networks, LLC	Individual Proposals/Project Location/Requested Funding listed below	\$509,606	\$0	81.3%	Finalist
46		Smart Grid Enabled DC Fast Charging with Energy Storage - 35015 Fremont Boulevard, Fremont	\$128,137			
49		Smart Grid Enabled DC Fast Charging with Energy Storage - 530 Morello Avenue, Martinez	\$128,137			
63		Smart Grid Enabled DC Fast Charging with Energy Storage - 67510 Ramon Road, Cathedral City	\$126,199			
70		Smart Grid Enabled DC Fast Charging with Energy Storage - 4010 Lake Road, West Sacramento	\$127,133			
	Charge Bliss	Individual Proposals/Project Location/Requested Funding listed below	\$1,251,000	\$0	78.0%	Finalist
83		DC Fast Charging Installation - Thousand Oaks, 740 North Moorpark Road	\$69,500			
84		DC Fast Charging Installation - Sherman Oaks East , 12905 Riverside Drive	\$69,500			

85		DC Fast Charging Installation - Ventura, 3301 E. Main Street	\$69,500			
86		DC Fast Charging Installation - Escondido, 272 East Via Rancho Parkway	\$69,500			
87		DC Fast Charging Installation - Anaheim, 321 W. Katella Avenue	\$69,500			
88		DC Fast Charging Installation - Santa Barbara, 3761 State Street	\$69,500			
89		DC Fast Charging Installation - Lakewood, 500 Lakewood Center Mall	\$69,500			
90		DC Fast Charging Installation - Culver City, 6000 Sepulveda Boulevard	\$69,500			
91		DC Fast Charging Installation - San Diego-2, 1640 Camino Del Rio North	\$69,500			
92		DC Fast Charging Installation - Huntington Beach, 7881 Edinger Avenue, Suite 150	\$69,500			
93		DC Fast Charging Installation - La Jolla, 8825 Villa La Jolla Drive	\$69,500			
94		DC Fast Charging Installation - San Diego-1, 324 Horton Plaza	\$69,500			
95		DC Fast Charging Installation - Sherman Oaks West, 4520 N Sepulveda Boulevard, Sherman Oaks	\$69,500			
96		DC Fast Charging Installation - West Los Angeles, 11666 National Boulevard, Los Angeles	\$69,500			
97		DC Fast Charging Installation -Tustin, 2915 El Camino Real	\$69,500			
98		DC Fast Charging Installation - Mission Viejo, 555 The Shops At Mission Viejo	\$69,500			
99		DC Fast Charging Installation - Carlsbad, 2525 El Camino Real #100	\$69,500			
100		DC Fast Charging Installation - Woodland Hills, 21347 Ventura Boulevard	\$69,500			
72	VLI - EV	JFE RAPIDAS 50kW DC Fast Charger with Battery Storage at UCSD	\$70,660	\$0	76.0%	Finalist
67	VLI - EV	Fuji 50kW DC Fast Charger	\$41,520	\$0	75.3%	Finalist

Did Not Pass						
151	Burbank Water and Power	Burbank Water and Power DC Fast Charger Demonstration	\$50,000	\$0	66.7%	Did Not Pass
	Growing Energy Labs Inc.	Individual Proposals/Project Location/Requested Funding listed below	\$600,000	\$0	66.7%	Did Not Pass
178		A Storage-Linked EV Charging Network that Integrates Flexible DC Fast Charging, Energy Storage, and Renewable Power: Mountain View	\$150,000			
179		A Storage-Linked EV Charging Network that Integrates Flexible DC Fast Charging, Energy Storage, and Renewable Power: San Francisco	\$150,000			
180		A Storage-Linked EV Charging Network that Integrates Flexible DC Fast Charging, Energy Storage, and Renewable Power: Santa Cruz	\$150,000			
181		A Storage-Linked EV Charging Network that Integrates Flexible DC Fast Charging, Energy Storage, and Renewable Power: Westfield Malls	\$150,000			
243	Los Angeles Department of Water and Power	LA City Fast Charge! 111 N. Hope Street and 1201 S. Figueroa Street	\$150,000	\$0	45.7%	Did Not Pass
168	Electric Transportation Engineering Corporation dba ECOTality North America	DCFC demonstration - Battery Energy Storage, Winchester Marketplace, Temecula	\$146,527	\$0	35.0%	Did Not Pass
174	Electric Transportation Engineering Corporation dba ECOTality North America	DCFC demonstration - (San Francisco International Airport)	\$115,674	\$0	33.7%	Did Not Pass
	Electric Transportation Engineering Corporation dba ECOTality North America	Individual Proposals/Project Location/Requested Funding listed below	\$840,571	\$0	31.3%	Did Not Pass
165		DCFC demonstration - (Premier Nissan in San Jose)	\$115,674			
166		DCFC demonstration - (Ecology Action in Santa Cruz)	\$115,674			
169		DCFC demonstration- Battery Energy Storage (UC San Diego)	\$146,527			

170		DCFC demonstration - (Cusumano Real Estate in Burbank, CA)	\$115,674			
173		DCFC demonstration - (Ventoro Properties on Las Virgenes Road, Calabasas)	\$115,674			
175		DCFC demonstration - (LA BioMed in Los Angeles)	\$115,674			
176		DCFC demonstration - (Crown Plaza Hotel in Ventura)	\$115,674			
	Electric Transportation Engineering Corporation dba ECOTality North America	Individual Proposals/Requested Funding listed below	\$462,696	\$0	26.7%	Did Not Pass
167		DCFC demonstration - (City of Santa Clara)	\$115,674			
171		DCFC demonstration - (City of Santa Barbara)	\$115,674			
172		DCFC demonstration - (City of Thousand Oaks)	\$115,674			
177		DCFC demonstration - (County of Santa Barbara)	\$115,674			
DC Faster Charger Demonstration Total Funding Recommended			\$8,518,205	\$1,400,554 \$2,532,707		
ELECTRIC VEHICLE SERVICE EQUIPMENT (EVSE) TOTAL FUNDING RECOMMENDED			\$18,694,338.60	\$4,656,468 \$7,496,468		
ROUND 2 TOTAL FUNDING RECOMMENDED			\$21,704,338.60	\$6,906,468 \$9,746,468		