

CALIFORNIA ENERGY COMMISSION

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

**NOTICE OF NON AWARD**

PON-08-010

**American Recovery and Reinvestment Act of 2009 Cost Share
Alternative and Renewable Fuel and Vehicle Technology Program
Electric Vehicle Battery and Component Manufacturing**

On April 22, 2009, the California Energy Commission released a solicitation entitled “American Recovery and Reinvestment Act of 2009 Cost Share: Alternative and Renewable Fuel and Vehicle Technology Program.” In accordance with the solicitation, the Energy Commission may only issue awards to projects which received federal awards in response to the U.S. Department of Energy’s American Recovery and Reinvestment Act of 2009 (ARRA) Electric Vehicle Battery and Component Manufacturing Funding Opportunity Announcement. Because none of the applicants provided with Letters of Intent were awarded funds by the federal government under the Electric Vehicle Battery and Component Manufacturing Funding Opportunity Announcement no awards will be awarded for the Electric Vehicle Battery and Component Manufacturing portion of this solicitation.

Questions should be directed to: Debbie Jones, Staff Services Manager
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California Energy Commission
Alternative and Renewable Fuel and Vehicle Technology Program
Solicitation PON-08-010
American Recovery and Reinvestment Act of 2009 Cost Share
Electric Drive Vehicle Battery and Component Manufacturing
Committee Funding Recommendations



Proposal Number	Applicant	Project Title	Funds Requested	Estimated Amount	Score	Rank
41	iCeL Systems, Inc.	Lithium Ion Cell Factory	\$3,000,000	\$0	Disqualified	Did Not Pass
42	University of California, San Diego	All Electric, Heavy Duty Transit Bus Demonstration and Testing	\$997,000	\$0	Disqualified	Did Not Pass
43	Quantum	Combining Electric Drive Components for Higher Energy Efficiencies	\$1,998,833	\$0	Disqualified	Did Not Pass
44	ISE	Advanced Electric Drive Component Manufacturing Facilities	\$4,000,000	\$0	Disqualified	Did Not Pass
46	Quallion	Lithium Ion Cell/Battery Factory Expansion	\$9,000,000	\$0	Disqualified	Did Not Pass
47	Amprius, Inc.	Silicon nanowires for advanced lithium-ion batteries	\$1,800,000	\$0	Disqualified	Did Not Pass
48	Tesla	Tesla Motors Power Electronics Modules Manufacturing Proposal	\$4,730,000	\$0	Disqualified	Did Not Pass
49	Port of Stockton	HEV R&D Project for Class III - VI	\$960,464	\$0	Disqualified	Did Not Pass
50	Port of Stockton	Establish California Manufacturing Facility to Meet Commercial Development Milestones	\$591,026	\$0	Disqualified	Did Not Pass
51	Port of Stockton	Conversion Retrofit Technology for Hybrid Plug-In Ford Escapes	\$498,000	\$0	Disqualified	Did Not Pass
52	SV Power Tech Inc.	3-Dimensional Battery Current Collector for Lithium-Ion Battery	\$7,000,000	\$0	Disqualified	Did Not Pass
Total Funding			\$34,575,323	\$0		