

CALIFORNIA ENERGY COMMISSION

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



**PON-13-302
Addendum 3
January 16, 2015**

PON-13-302 Developing Advanced Energy Storage Technology Solutions to Lower Costs and Achieve Policy Goals

The purpose of this addendum is to make the following revisions to the Notice of Proposed Awards (NOPA):

1. Add proposal #13 to page 3 of the NOPA - S8.1: Developing Advance Energy Storage Technology Solutions to Lower Costs and Achieve Policy Goals (modeling initiative).

Crystal Presley-Willis
Commission Agreement Officer

PON-13-302/S8.1: Developing Advanced Energy Storage Technology Solutions to Lower Costs and Achieve Policy Goals (modeling initiative)

Available Funding: \$1,000,000

Minimum Award Amount: \$250,000

Maximum Award Amount: \$1,000,000

Applicant	Proposal #	Proposed ES Project	Requested Funding			Total Score	Award Status	Proposed Award
			EPIC	Match	Total			
EPRI	32	Validated and Transparent Energy Storage Valuation and Optimization Tool	\$1,000,000.00	\$901,944.00	\$1,901,944.00	85.00	Awardee	\$ 1,000,000.00
UC Davis	16	Modeling of Grid-Level Energy Storage for Use with Renewable Generation	\$642,908.00	\$0.00	\$642,908.00	72.40	Finalist - But not funded	
UC Berkeley	25	Optimal Investment and Operations Strategies	\$523,662.00	\$0.00	\$523,662.00	71.00	Finalist - But not funded	
UC Riverside	8	Optimal Grid-level Energy Storage Deployment in CA with Energy Storage Portfolio Optimization Model	\$250,000.00	\$76,505.00	\$326,505.00	70.40	Finalist - But not funded	
Integral Analytics	4	Developing Advanced Energy Storage Technology Solutions to Lower Costs and Achieve Policy Goals	\$483,100.00	\$900,000.00	\$1,383,100.00	69.40	Did not Pass	
Energieia Consulting LLC	11	Energy Storage Evaluation and Optimization Model	\$299,000.00	\$0.00	\$299,000.00	64.40	Did not Pass	
Fortify Energy Company	15	Modeling Optimized Advanced Energy Storage at Remote	\$256,722.00	\$40,000.00	\$296,722.00	38.20	Did not Pass	
California Institute of Technology	3	Optimize Grid-Level Energy Storage Deployment	\$400,000.00	\$120,000.00	\$520,000.00	36.20	Did not Pass	
Open Access Technologies International, Inc.	13	Web Storage Optimization	\$992,924.00				Disqualified	
California State University, Long Beach Research Foundation	18	Model Development for Optimizing Energy Storage Systems in Behind-the Meter Applications	\$328,822.00				Disqualified	