CPA Demand Response Implementation Services Request for Proposals (RFP) Questions & Responses

#	Question	Answer
1	Reference: Attachment A, Task 1 The SOW states the need to enroll a minimum of 6MW of DR. Is this a cap or is CPA open to bids for more capacity if the market will support?	CPA is open to bids for more capacity; however, the program budget is firm.
2	Reference: Attachment A, Task 1 Can you please provide a list of zip codes within the CPA territory to allow for an assessment of existing devices already installed?	See attachment.
3	Reference: Attachment A, Task 4 The SOW mentioned the possible migration of the existing devices onto a new platform. Can you please provide more detail on the existing residential and commercial thermostat, EV, and battery devices in the pilot including manufacture and models?	The DR pilot included the use of technologies such as: Nest, ecobee, Honeywell, and Emerson thermostats, and Tesla, LG Chem, and ElectrIQ batteries. The only DERMS integrated manufacturer in the pilot is ecobee. This is not a comprehensive list. Detailed information on all manufacturers and models is not available.
4	Reference: Webinar Q&A Can you please share some statistics on a pilot MW, asset distribution etc.?	See link to CPA Board of Directors agenda for November 2020. Item 10 provides recent statistics on program performance. https://cleanpoweralliance.org/wp-content/uploads/2020/10/110520-CPA-Board-of-Directors-Agenda-Packet.pdf