

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

#	Question	Answer
1	<p>Reference: Attachment A, Task 1</p> <p>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?</p>	<p>CPA is open to bids for more capacity; however, the program budget is firm.</p>
2	<p>Reference: Attachment A, Task 1</p> <p>Can you please provide a list of zip codes within the CPA territory to allow for an assessment of existing devices already installed?</p>	<p>See attachment.</p>
3	<p>Reference: Attachment A, Task 4</p> <p>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?</p>	<p>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.</p> <p>This is not a comprehensive list. Detailed information on all manufacturers and models is not available.</p>
4	<p>Reference: Webinar Q&A</p> <p>Can you please share some statistics on a pilot MW, asset distribution etc.?</p>	<p>See link to CPA Board of Directors agenda for November 2020. Item 10 provides recent statistics on program performance.</p> <p>https://cleanpoweralliance.org/wp-content/uploads/2020/10/110520-CPA-Board-of-Directors-Agenda-Packet.pdf</p>