

RFP – Settlement Software Services

Addendum No. 1

Questions & Responses

#	Question	Response
1	<p>Question 1 – RFP Section 1 & 4 (Objective / Scope of Services)</p> <p>Quoted Language: “CPA is seeking proposals...to provide California Independent System Operator (“CAISO”) settlement software services.” AND “The principal responsibility of the selected Proposer(s) is to provide a comprehensive settlements software product...”</p> <p>Question: Can CPA clarify whether it is only seeking proposals from vendors who offer an existing, production-ready settlement software solution that is ready for implementation?, Or will CPA also consider proposals from vendors who would build a new system tailored to CPA’s specifications, provided the final product meets all functional requirements and timeline milestones outlined in Attachment A?</p>	<p>CPA expects the selected Proposer will provide an off-the-shelf product that is ready to implement.</p>

2	If applicable, please provide your specific generation nameplate capacity of your energy portfolio, including the total number of megawatts (MWs) that you are currently transacting with the California Independent System Operator (CAISO)?	<p>Please see below CPA's Long Term Power Purchase Agreement portfolio operating or expected to operate in the CAISO market as of February 2025.</p> <table border="1"> <thead> <tr> <th rowspan="2">Resource Type</th><th colspan="2">Size by Scheduling Coordinator</th></tr> <tr> <th>CPA</th><th>Seller</th></tr> </thead> <tbody> <tr> <td>Wind – Online</td><td>-</td><td>321.6 MW</td></tr> <tr> <td>Hydro – Online</td><td>11.95 MW</td><td>20.09 MW</td></tr> <tr> <td>Geothermal - Online</td><td>-</td><td>64 MW</td></tr> <tr> <td>Solar – Online</td><td>1318.5 MW</td><td>40 MW</td></tr> <tr> <td>Standalone Battery – Online</td><td>240 MW</td><td>-</td></tr> <tr> <td>Co/Tri-Located Battery - Online</td><td>824.5 MW</td><td>-</td></tr> <tr> <td>Wind – Contracted not Online</td><td>-</td><td>575 MW</td></tr> <tr> <td>Geothermal – Contracted not Online</td><td>48 MW</td><td>50 MW</td></tr> <tr> <td>Solar – Contracted not Online</td><td>58 MW</td><td>-</td></tr> <tr> <td>Standalone Battery – Contracted not Online</td><td>798 MW</td><td>-</td></tr> <tr> <td>Co/Tri-Located Battery – Contracted not Online</td><td>46 MW</td><td>-</td></tr> </tbody> </table>	Resource Type	Size by Scheduling Coordinator		CPA	Seller	Wind – Online	-	321.6 MW	Hydro – Online	11.95 MW	20.09 MW	Geothermal - Online	-	64 MW	Solar – Online	1318.5 MW	40 MW	Standalone Battery – Online	240 MW	-	Co/Tri-Located Battery - Online	824.5 MW	-	Wind – Contracted not Online	-	575 MW	Geothermal – Contracted not Online	48 MW	50 MW	Solar – Contracted not Online	58 MW	-	Standalone Battery – Contracted not Online	798 MW	-	Co/Tri-Located Battery – Contracted not Online	46 MW	-
Resource Type	Size by Scheduling Coordinator																																							
	CPA	Seller																																						
Wind – Online	-	321.6 MW																																						
Hydro – Online	11.95 MW	20.09 MW																																						
Geothermal - Online	-	64 MW																																						
Solar – Online	1318.5 MW	40 MW																																						
Standalone Battery – Online	240 MW	-																																						
Co/Tri-Located Battery - Online	824.5 MW	-																																						
Wind – Contracted not Online	-	575 MW																																						
Geothermal – Contracted not Online	48 MW	50 MW																																						
Solar – Contracted not Online	58 MW	-																																						
Standalone Battery – Contracted not Online	798 MW	-																																						
Co/Tri-Located Battery – Contracted not Online	46 MW	-																																						
3	How many scheduling coordinators (SCID) / market participants are represented by CPA?	CPA's CAISO certificate currently has access to data for five (5) SCIDs.																																						
4	Total # of users: <ol style="list-style-type: none"> # of interactive users # of read only users functional breakdown of the users? 	As noted in RFP Section 5.3 (Pricing), CPA requires licenses for eight (8) named users. CPA expects functional breakdown of users to vary from product to product.																																						
5	In reference to Task #1, Section 1.1, "for all SCIDs available to CPA," does CPA expect to use one CAISO SCID for each Member organization or is the expectation to group multiple CPA Members under a SCID. If multiple Members will be grouped together under a SCID, how many total SCID's does CPA expect to utilize?	Please see CPA's response to Question No. 3.																																						