



QUESTIONS & ANSWERS

RFP 22-12 – Emergency Operations Center Audiovisual System.

	QUESTION	ANSWER	Response
1.	Can you please post the pre-conference sign in sheet?	Attendees of the July 8, 2022 Responder's Conference are as follows: Conti LLC ELB Global Clarity AVL, Inc. E-1 Audiovisual Technologies World Telecom & Surveillance, Inc. WIP, Inc. EDIM Group PCD Audio Visual Systems Paladin Technologies Walker Telecomm, Inc. Ford Audio Video	Posted to Public Purchase and County website on 7/14/2022
2.	As most of the direct view LED panels have a fixed dimension (per panel), would you accept variation of few inches (less than 5in) on the total Length of the large/main direct view display (20'L x 11'W)? If not, how much variation is allowed for the L and W?	Yes.	Posted to Public Purchase and County website on 7/18/2022
3.	What UC/conferencing software will the EOC mostly be using? Zoom/Teams?	County currently uses Go-To-Meeting and Teams. If County initiates the meeting it will be either Go-To-Meeting or Teams, but the County will need to be able to connect to any of the other main collaboration platforms, like Zoom and WebEx.	Posted to Public Purchase and County website on 7/18/2022

4.	Can we get an idea how the sources such as Video feed from Redding Electric Utility (REU), City of Redding, 911 Dispatch, Helicopter, Drones, connected to the AV system? Will it be through the network or there will be a baseband signal from a separate device from your end?	City of Redding/ REI would be coming through the network. County can further review this in detail during Vendor Design Review meetings.	Posted to Public Purchase and County website on 7/18/2022
5.	What are your preferred table/wall touch panel sizes and colors?	County can further review this during the Vendor Design Review meetings, and provide you feedback on the size and colors. The County would like to know its options, before confirming the sizes and colors.	Posted to Public Purchase and County website on 7/18/2022
6.	May we know more about the lighting control system you'll be using (as mentioned in the SOW), can we confirm that it will be Crestron controllable?	Yes. AV contractor to provide RS232 cabling and interface from AV system Crestron (or equivalent) control processor to room lighting controller (provided by others) and to provide lighting control graphics at touch panel and program lighting scenes provided by the lighting system installer into Crestron (or equivalent) control processor.	Posted to Public Purchase and County website on 7/18/2022
7.	Will you allow a 1.26mm pixel pitch for the direct view LED panels?	Yes, 1.26MM pixel pitch is acceptable.	Posted to Public Purchase and County website on 7/18/2022