



**Business Services
Contracts Office**

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ADDENDUM NO. 1

Date: November 9, 2023

Issued by: Sacramento City Unified School District

**Project: Project #: 0825-476
Serna Conference Rooms AV Equipment Upgrades**

This addenda shall supersede the original Information, attachments, and specifications regarding Project No. 0825-476 where it adds to, deletes from, clarifies or otherwise modifies them. All other conditions and any previous addenda shall remain unchanged.

Part A – Bidding and Contract Requirements

AD1.01 QUESTIONS

1. Q: Is there a current As Built system schematic drawing, will we be updating that as-built, what software was used to produce that drawing?

A: There is no current or complete As Built.

2. Q: Who do we submit User Interface Updates to for approval?

A: To the CM.

3. Q: The Crestron system shall be extensively tested for correct room zoning in all possible wall closure configurations, and any inconsistencies in expected behavior resolved - including as pertains to control of audio zoning in the Biamp Tesira DSP.) 3. Who is this submitted to and who confirms we have successfully completed this part of the task? How does this move forward?

A: The CM will coordinate this task; final approval will be provided by the Director of the Facilities Department or designee

4. Q: How quickly can we obtain a copy of the Crestron Programming Archive, Including the SIMPL Windows Programming file and User Interface Graphics program files?

A: The District can provide physical access to the Crestron equipment in order for the Contractor to complete their investigation.

5. Q: Who was the Creston programmer last responsible for programming and programming updates? Do they have ongoing responsibility to support performance of Crestron systems?

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A: The previous system integrator was IDS Systems. They have no ongoing responsibility for the systems.

6. Q: How quickly can we obtain a copy of the Bi-AMP program running on the Biamp Tesira Server?

A: The District can provide physical access to the Biamp equipment in order for the Contractor to complete their investigation.

7. Q: Who was the programmer Biamp Programmer last responsible for programming and programing updates. Do they have ongoing responsibility to support performance of Biamp systems?

A: The previous system integrator was IDS Systems. They have no ongoing responsibility for the systems.

8. Q: Is there an individual working for the School district that is responsible for daily maintenance and monitoring of the system performance?

A: Yes.

9. Q: Who is responsible for providing IT Support and Network access allowing for programming updates and testing

A: The CM will coordinate this through the District Tech Services department.

10. Q: Is the current projector being controlled, via IP or 232. Does it receive its control connection via the existing DM-RMC-4K-SCALER-C, or separate from the DM-RMC-4K-SCALER-C?

A: The projector is controlled vis RS-232 via the DM-RMC-4K-SCALER-C.

11. Q: Speaker Timers? Is there need to modify existing cabinetry?

A: Yes.

12. Q: Can they provide any existing Dante (Controller) Dante configuration files.

A: The District can provide physical access to the equipment in order for the Contractor to complete their investigation.

END OF ADDENDUM NO. 1

Acknowledgement of this Addendum will be required at time of bid.