



5/19/2025

Addendum # 3 to Bid 002897

Change the above referenced Invitation to Bid to agree with this addendum.

This addendum must be signed and included with bid submission.

Signature : _____

Q. Will LSU HSC be providing the server hardware for this license, or is the AV integrator required to provide the server hardware?

If the AV integrator is required to provide the hardware, are there any required specs other than the minimum spec required by the VC-4-ROOM license?

A. The VC-4 virtual server is owned and managed by LSUHSC and is already in production. The integrator is responsible for providing the license for the room and for the programming of the system.

Q. The CTS, QSC Level 1, and Crestron Certified programmer requested certificates are issued once upon completion of the course in the case of Crestron and QSC, or every three years in the case of the CTS. Therefore, the less one year or less requirement would not be applicable. Shall we submit based on when the manufacturer has issued the certification to our team member for QSC and Crestron? And shall the CTS be active and less than three years since issuance?

A. All certifications must be current and in good standing at the time of bid submission; certification of this status must be submitted with the bid. The one year requirement is rescinded.

Q. Will there be a pathway behind the credenza to the ceiling for routing cables? If so, what size conduit?

A. Conduit should already be in place. If not, owner will provide 1 1/2" conduit path for routing the cables.

Q. Will the occupancy sensor be on the LSUHSC LAN?

A. Yes.

Q. Will LSUHSC provide LAN drops to the ceiling mic?

A. Yes. Per the Scope of Work:

The integrator will connect the devices to the LSUHNO network. The network is configured and managed by the LSUHNO Enterprise Network Group. Cabling for all devices from the network closet to network jacks in these rooms will be provided and installed by LSUHNO.

Q. Is the project to be completed within 60 days after it's been awarded?

A. Yes