



12/6/2024

Addendum # 1 to Bid 002863

This addendum must be signed below and included with bid submission.

Vendor signature: _____

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

Auditorium HDC 130:

Q. The verbiage in the system description calls for a 65” display mounted on the face of the balcony, but the parts list indicates a 65” display part number but a 75” Description. Which is correct?

A. The display is 65”; the description was an error.

Q. Will the University be responsible for all block and or structural support backing at the projector mount location, the balcony display location, and the front wall display location under the screen?

A. Yes

Q. Will power and data be provided at all locations as required?

A. Yes

Q. Where is the location of the Crestron NVX-E20-2G-B-T and will an OFE Network drop be provided to the location?

A. It will replace the current DM-TX-200-C-2G-B-T that is installed in the wall at the rear of the room. A network connection will be provided by LSUHNO.

Q. Where is the location of the Crestron TSS-1070-X-S Scheduling Panel and will an OFE Network drop be provided to the location?

A. There is one outside of the room on both the first and second floor entrances. A network connection will be provided by LSUHNO.

Q. Please describe the location and connectivity of the HoverCAM document camera.

A. There is a document camera drawer in the lectern. It will be connected to the lectern PC (OFE) via the USB hub specified on the parts list.

HDC Room 126:

Q. Please describe the location and connectivity of the HoverCAM document camera.

A. There is a document camera drawer in the lectern. It will be connected to the lectern PC (OFE) via the USB hub specified on the parts list.

Q. Where is the location of the Crestron TSS-1070-X-S Scheduling Panel and will an OFE Network drop be provided to the location?

A. A location outside of the room entrance will be provided. A network connection will be provided by LSUHNO.

Q. Please provide information as to the location, functionality, and connectivity of the Crestron Occupancy Sensor

A. The sensor will be located as directed by LSUHNO. There will be a network drop provided by LSUHNO for this device with a mounting box. It will connect to XiO Cloud for occupancy monitoring; there will be no control integration with the sensor.

Q. Please provide information on the location, requested functionality, and connectivity for the Sennheiser TeamConnect 2 microphone

A. The TeamConnect 2 will be ceiling mounted in the drop tile ceiling to pick up audio for both Webconferencing and recording with Mediasite; it will not provide sound reinforcement. It will be network connected for Dante audio and control/PoE with two network connections provided by LSUHNO.

Q. Are the Qty. 12 Crestron SW-XIOC-EM to be associated with components in both Rooms 126 and 133?

A. Yes, the two rooms will share one license.

HDC Room 133:

Q. Please describe the location and connectivity of the HoverCAM document camera.

A. There is a document camera drawer in the lectern. It will be connected to the lectern PC (OFE) via the USB hub specified on the parts list.

Q. Where is the location of the Crestron TSS-1070-X-S Scheduling Panel and will an OFE Network drop be provided to the location?

A. A location outside of the room entrance will be provided. A network connection will be provided by LSUHNO.

Q. The parts list contains Qty. 2 Crestron CEN-IO-RY-104. One unit is for the screen, what is the purpose of the second unit?

A. One each for screen control in 126 and 133.

Q. Please provide information as to the location, functionality, and connectivity of the Crestron Occupancy Sensor

A. The sensor will be located as directed by LSUHNO. There will be a network drop provided by LSUHNO for this device with a mounting box. It will connect to XiO Cloud for occupancy monitoring; there will be no control integration with the sensor.

Q. Please provide information on the location, requested functionality, and connectivity for the Sennheiser TeamConnect 2 microphone

A. The TeamConnect 2 will be ceiling mounted in the drop tile ceiling to pick up audio for both Webconferencing and recording with Mediasite; it will not provide sound reinforcement. It will be network connected for Dante audio and control/PoE with two network connections provided by LSUHNO.