



ADDENDUM N. 4

“Classroom and Computer Lab Audio Visual Upgrades” TSC RFP 20-05

The following changes are hereby incorporated into the Request for Proposal (RFP) “Classroom and Computer Lab Audio Visual Upgrades” All proposal’s statements submitted for consideration shall be bound by the information contained in this addendum.

***Item Section and Description**

Item 1. Section 3 of the RFP document, Submission of Proposals. Submittal Deadline. The submittal deadline has been moved to Wednesday, October 30, 2019 at 2:00 PM local time.

Item 2. Question and Answer Session.

Question N. 1. Any plan to extend the deadline of the Oct 25th?

Answer: Yes, it was moved to October 30, 2019.

Question N. 2 Targeted use-case per classroom type?

Answer: Yes, larger rooms will need more displays

Question N. 3. Different type of labs, any needs for powerful end-points?

Answer: TSC will be responsible for end-points (PC, laptop or tablet)

Question N. 4. Will hardware need to run 24x7? (special events such as active shooters, may want to be able to push the message on those displays)

Answer: No.

Question N. 5. Projectors, drop down screens. Need the size of the screen.

Answer: Standard Active Learning Classrooms

- Current projector screen size: 6x8

Large Active Learning Classrooms

- Current projector screen size: TWO 6x8

Large Lecture/Tandem Auditoriums

- Current projector screen size: 6x12

Computer Labs

- Current projector screen size: 6x8 or 6x12

Tutoring Labs

- Current projector screen size: 6x8

Specialty Labs:

- Current projector screen size: 6x8 or no projector or screen at this time.

Question N. 6. Page 17, 4 boxes, what is the format to see the response?

Answer: Provide the turn-key solution.
Can provide additional attachment.

Question N. 7. Design requirement on page 8 for every classroom?

Answer: Yes, but based on cost, may determine how many classrooms will have video conferencing capability.

Question N.8 Will vendor be provided computer?

Answer: No. Can assume there will be a computer or faculty will bring mobile device.

Question N. 9 Is document camera a part of this?

Answer: No.

Question N. 10. Equipment will be shipped to school?

Answer: Equipment will be shipped according to installation schedule.

Question N. 11. On page 8 of the bid, Option D mentions ceiling mounted. Do you want option C to also be ceiling mounted?

Answer: They should be wall mounted.

Question N. 12. On page 8 of the bid, you mention “Work with our enterprise authentication system, Microsoft Active Directory”. Can you be specific regarding what functionality you want to see in the solutions regarding Microsoft Active Directory?

Answer: For Wi-Fi connection, the device must support WPA2 with 802.1X authentication using Microsoft Active Directory. For example, to join our wireless network, the device must be able to login with an account and password.

Question N. 13. On page 8, you mention “Support Video Conferencing”. Can you be specific about what you mean by “Support”. Are you looking for a camera to be installed on the cart and/or wall? What specifications do the cameras need to meet?

Answer: Either the device has built-in camera, or the ability to add a camera at a later time (ie: USB connection)

Question N. 14. For projector screens, please indicate the screen size.

Answer: Answer provided in the previous email.

Question N. 15. On page 9, you mention for the Interactive Display you want a (Minimum 10 touch point). There are many great interactive whiteboards that don’t support 10 touch. The likelihood of 5 people simultaneously touching a whiteboard at the same time is pretty rare. Can you remove this 10 touch requirement as each manufacturer handles touchpoints differently and requiring the display to support 10 will eliminate great options?

Answer: Our desire for 10 touch points is to be ready for the future of using gestures. This technology is supported by current O/S such as Windows, Mac and Android.

Existing Classroom Set up



10/21/2019

Existing Classroom Set up



10/21/2019

Existing Classroom Set up

