



Manchester-Boston Regional Airport
One Airport Road, Suite-300
Manchester, New Hampshire 03103

Addendum No. Two

Date: Jun 16, 2023

RFB No: FY23-805-89 Collaboration Room

This Addendum # 2 to Request for Bid **FY23-805-89** contains the following responses to questions:

QUESTIONS:

- Question 1:** Does the integrator need to pay for parking.
Response: The integrator may park in the Airport vendor parking lot for free during installation and maintenance visits. Please check-in with the Airport communications center.
- Question 2:** What is the process for having equipment delivered to the location??
Response: Materials can be shipped to the Airport address. The Airport can store and stage the equipment in a safe location. The conference room is in a publicly accessible space.
- Question 3:** What are the open hours of access for completing the work? Are there any restrictions?
Response: Room access and downtime of the room will need to be coordinated with the Airport administration. The work can be completed during the daytime work hours 8:00-17:00.
- Question 4:** Appendix A lists two separate audio DSP options, Please confirm use of single platform for DSP. Would equipment substitutions be acceptable as long as they are equivalent or better in specifications/abilities?
Response: Appendix A products and quantities are used to guide the interpretation of capabilities and minimum requirements. Vendor may choose propose alternatives that are equal or exceed those requirements.
- Question 5:** Are there conduits for the existing display.
Response: No, all cabling pathways will need to be determined.
- Question 6:** Has the front wall been re-enforced?
Response: Airport facilities will prepare all walls with required re-enforcement.
- Question 7:** Is there any planned construction along with this project?
Response: The project is expected to be completed by November 1, 2023. Room downtime for construction shall be minimized and coordinated.
- Question 8:** Is there any planned construction along with this project?
Response: The project is expected to be completed by November 1, 2023. Room downtime for construction shall be minimized and coordinated.

Question 9: Is there any planned construction along with this project?

Response: The project is expected to be completed by November 1, 2023. Room downtime for construction shall be minimized and coordinated.

Question 10: Confirm if Diagram A is intended to be a depiction of the control panel or simply a representation of all inputs and outputs and that not all would be connected to the Extron matrix switcher.

Response: Diagram A represents the scope of inputs and outputs of the system. The User interface of the panel needs to consider this complexity and the need for ease of use for the end-user.

Question 11: Does the Barco Clickshare also need to have wireless conferencing capability with the PTZ cameras, Mics, speakers?

Response: The Barco is intended for local presentation mode only. Microphone, Camera controls will be managed by the room PC or by computers connected to the front or rear wall plate.

Question 12: Where will each In-room PC be located?

Response: Room PC and Camera PC will be mounted in the Technology Rack located in the front of the room.

Question 13: Are there intended modes that will be needed for the front two monitors and rear monitor or is the user intended to use the touch panel to route any source to any display?

Response: The user shall be able to route video signals from any input to any of the displays in the room.

Question 14: Will MHT be providing data connections for the PCs, laptops, Barco and any other devices that may need to be connected to their network??

Response: Yes.

Question 15: Does the TouchView 65" display need the ability to annotate over all sources or only be connected to certain PCs or laptops?

Response: The Touch Screen device will need a self-contained PC (as indicated) for annotating. Source output from this PC can optionally be presented to the front screens.

Question 16: Are there are requirements for particular USB extenders?

Response: USB-C is preferred, but the system must support USB-A for legacy users.

Question 17: Are any AV devices expected to be on the MHT network?

Response: The AV network will be isolated from the MHT computer network.