



State of Rhode Island
Department of Administration / Division of Purchases
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ADDENDUM #2

Date: 3/27/15

RFQ # 7549348

TITLE: DOT MAINTENANCE HEADQUARTERS CONFERENCE ROOM RETROFIT AND SECURITY

SUBMISSION DEADLINE: APRIL 3, 2015 – 11:00 A.M.

SEE ATTACHED RESPONSES TO QUESTIONS RECEIVED.

A handwritten signature in cursive script, appearing to read "Lisa Hill".

Lisa Hill
Chief Buyer

RFQ #7549348
ADDENDUM #2

Question #

1. There are areas of the Specifications part of 01020 that reference a recommended manufacture and model number however, most of the products does not, and only references performance criteria.

So each bidder can provide the RI DOT with what is being requested at the most competitive pricing, please provide the recommended manufacture and model number of each Specification Code listed below.

T12.9921
T12.9923
T12.9924
T12.9926
T12.9928

Response: The model numbers referenced in the Specifications are given as an example and reference "or equivalent". There are no mandated model numbers or Vendors. It shall be the Contractors responsibility that the overall video / security solution meets all of the Functional Requirements of the Specification. The Contractor is required to provide a turnkey solution and the Contractor shall be required to submit all information, including equipment, cut sheets and manufacturer information for submitted items and demonstrate how all will work together to provide a complete system.

2. Specification Page 22, Para. 2.3– Confirm that the end user shall have the capability to pick between crop, zoom, size, and position pre-sets across the 2x3 video wall. Size and position pre-set selection with the other displays will not be required.

Response: Pre-sets are not defined in the Specifications. Section 2.3 on page 22 (Video Display System specification), is correct as written. Video Destinations are listed in section 1.2 of the same specification and include the video wall and all wall monitors. Please see: Summary of Work, Page 3 of 4, for additional information.

3. Confirm that the existing displays have HDMI inputs.
Response: The two existing 60 inch monitors are make and model: LG 60PS60 and have HDMI ports, the existing 42 inch monitor is make and model: 42LH30-UA and has HDMI ports. The ceiling mounted projector has a VGA input.
4. Confirm that the existing speakers include 25 volt transformers and a single channel amplifier will be required to power all four speakers.
Response: The Contractor is required to rewire each speaker at their new locations and shall install whatever equipment necessary to make these speakers functional and

operate as described in the Specification. The speakers are currently connected to a desktop computer via a wall plate connection.

5. A video wall processor does not typically allow separate routing of audio or act as a control system. A separate system a/v processor from the video wall processor shall be required which will allow for audio, video, and wireless keyboard/mouse switching, as well as source control. As such, a control system desk-top application or wireless touch-panel can seamlessly control these two processors and appear to work as a single system. This design would prevent the end user from having to interact with one application for video wall control and control of the rest of the system. Additionally, a control system GUI can be designed to assure that the system is user friendly. Note that crop, zoom, size, and position would need to be a pre-set selection as the video wall processor will not allow for live adjustments of these parameters via a control system. Only pre-set selections would be available. Please confirm this is acceptable.

Response: The design requirements are achievable. It is up to the Contractor to provide a solution that satisfies the Functional Requirements described in the "Summary of Work". The Specification does not specify whether this should be one piece of equipment or multiple pieces to complete the Video Display System. It shall be the Contractors responsibility to purchase whatever equipment and software that is required to develop a "SYSTEM" that meets all of the requirements of the Specifications. There are no pre-sets required. Please see: Summary of Work, Page 3 of 4, for additional information.