

Capital Facilities Planning

Questions and Answers

To: Prospective Bidders

From: Sayim Malik

Project Manager, Capital Facilities Planning

Re: Response to Questions. SU-082117

DATE: OCTOBER 6^{TH} , 2017

1) All the links found in the project manual for the contractor documentation on pages 5 & 6, which are to be included in the bid or post bid, do not open which clicked so we cannot print out these documents from the project manual.

Ans:

- 1. MWBE Form 104 Contractor's Equal Employment Opportunity Program (EEO) Policy Statement https://www.suny.edu/sunypp/documents.cfm?doc_id=615
- 2. MWBE From 107 MWBE Utilization Plan https://www.suny.edu/sunypp/documents.cfm?doc_id=618
- 3. MWBE From 108 EEO Staffing Plan https://www.suny.edu/sunypp/documents.cfm?doc_id=621

You can also find these form on www.suny.edu website. Search for the form.

2) Forms 7557.12B MWBE Prospective Bidders Notice & Form 7564-1216 SDVOB Prospective Bidders Notice, please advise if it is required with the bid or within 7 days after the bid? Please advise when these documents are due.

Ans: Please read the front end of project Manual.

3) Additional Contractor Documentation (7), (8), (9). It is mentioned these documents are required after the bid, but it does not specify how many days after the bid these documents are due. Please advise the due date.

Ans: Please read the front end of project Manual

4) Vendor Responsibility Questionnaire For Profit Construction (Form COA-2). It states that the 3 lowest bidders must submit the COA-2 form with 48 hours. Form COA-2 is for a For Profit Construction firm. As an Audio Visual Integration Firm, we are a Non-Construction For Profit category and therefore have a For-Profit v2 form. Please advise.

Ans: For the Vendor Responsibility Questionnaire, if the bidding documents require the construction vendor responsibility questionnaire, that's what should be completed. This is being bid as a construction project.

5). Is there a WBE requirement for both bids? Do you have the bid sign-in sheets? Also do you have the Excel versions of the equipment lists?

Ans: Please refer to front end of Project Manual. It clearly state percentages Required. Please see attached excel sheets.

5). Will the elevator be available during the work.

Ans: The substantial completion of the building is end of November 2017. Contractor should make arrangements as needed.

7. The following points need to be clarified:

Regarding Projection room:

1. Please clarify what is the connections and the type of the wall plate TX in the rack panel that is located in the rack Dwg. No. (TV105.A) under title av equipment rack details as there is no wall plate TX listed in equipment list .

Ans: The HDBaseT infrastructure shall be the Extron XTP II system. The following list supersedes the Extron DTP components listed in the bid documents.

The matrix shall be the Extron XTP II CrossPoint 1600 configured with the following:

- (1) HDBaseT 4-input card XTP CP 4i 4K
- (1) HDMI 4-input card XTP II CP 4i HD 4K Plus
- (1) HDBaseT 4-output card XTP CP 4o 4K
- (1) HDMI 4-output card XTP II CP 4o HD 4K Plus
- 2. The matrix switcher "Extron 60-1494-01" is not compatible with the inputs and outputs of the video system as it has only 8 HDMI inputs, 4 HDMI outputs while the Dwg. No. (TV 107.K1) shows that there are 4 DTP-HDbaseT inputs come from the wall plate TXs, 2 HDMI inputs,3 HDMI outputs and 4 DTP-HDbaseT outputs are needed, please advise.

Ans: Four wall-plate transmitters shall be provided, three in the Screening Room and one in the Projection Room, model Extron XTP T UWP 202 4K

3. The Drawing (TV105.A12) shows that the projector will be connected with connection plate No. 064-02 via HDbaseT while drawing (TV 107.K1) shows that it will be connected to the matrix switcher via HDMI, please advise.

Ans: The projector will connect via HDMI.

4. There is only one production PC shown in drawing (TV 107.K1) while the equipment list shows 2 pc (1 Apple Mac Pro and Super Logics fanless rackmount computer), please advise.

Ans: The Mac computer will sit on the counter in the Screening Room and connect via one of the wall-plate transmitters