

**Addendum No. 3**

Careful note of the Addendum shall be taken by all parties of interest so that the proper allowances may be made in strict accordance with the Addendum.

Bidder shall acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

---

**Request For Information (RFI):** The following changes, omissions, and/or additions to the Request for Proposal/ and or Invitation to Bid shall apply to proposals made and all other conditions shall remain the same.

- **Technical Scope Requirements states Microphone System 1 Qty. - can you elaborate on what type of microphone system you require for this particular line item? Because there are other line items for gooseneck microphones and handheld microphones for example.**
  - Answer: Wireless Gooseneck Microphones for the Board Panel and Podium. System needs to integrate with room speakers and connect to a computer for streaming audio.
- **Technical Scope Requirements mentions 9 units of Gooseneck Microphones and in another line mentions 10 units of Wireless Conference Units. Are these two items related? Can you give more information regarding the microphones and their intended use?**
  - Answer: Yes, Gooseneck Microphones would connect to the Wireless Conference Units. These are for the Board Panel and Podium Audio. We will need (9) Wireless Conference Units
- **What are the models of your 2 units existing 70" displays? we need the models to make sure the compatibility of the display mount that we will propose.**
  - Answer: VIZIO E70u-D3
- **Will there be pieces of equipment that are going to be re-used? e.g. speaker amplifiers, audio DSP, etc.**
  - Answer: No audio equipment is being re-used. Two (2) existing TV's (VIZIO E70u-D3 will be reused. Existing Data Lines in the walls may be reused (see attachment for possible data line locations)
- **The specified quantity of ceiling speakers is 16 units in total. How many speaker zones do you require?**
  - Answer: 4
- **Do you require a separate joystick to control the PTZ cameras? or will the PTZ cameras be controlled using the Extron touch panel sufficient already?**
  - Answer: No joystick required for PTZ Cameras. Extron touch panel is sufficient
- **Will the AV system be used for Video Conferencing? If yes, what type of video conferencing? Are you looking at using a soft codec-type solution like Zoom, MS Teams, etc.? If soft codec, will you be requiring a PC? or the PC be owner supplied?**
  - Answer: Yes. Soft codec such as Zoom on an owner supplied computer.

- **Technical Scope Requirements indicate a requirement for Extron Matrix Switcher, as well as 2 Channel Video Switcher, indicated as different line items. What is the purpose of a separate 2 Channel Video switcher if 2-channel switching can be part of the Extron Matrix Switcher function?**
  - Answer: Separate 2 Channel Video Switcher is intended to control the camera feed to the computer for video conferencing.