

Number	RFQ N0024415T0058 Reference	Question
1	<p>3. INSTALLATION INFORMATION Contractor responsibility: o Provide, install, and configure hardware, drivers, software and peripheral equipment (e.g. cabling, connectors, <u>equipment rack</u>, redundant power supply,</p>	<p>Can the government confirm the location of the new rack? Next tot the videowall? How far are the PC's from the new rack? Should the new rack have front and rear locking doors as well as caster? Is there any GFE that must also be installed in the rack? If so what?</p>
2	<p>3. INSTALLATION INFORMATION Contractor responsibility: o Provide, install, and configure hardware, drivers, software and peripheral equipment (e.g. cabling, connectors, equipment rack, <u>redundant power supply</u>,</p>	<p>Which devices require redundant power supplies? Displays? Processors? Switchers? Rack Power?</p>
3	<p>Answer for Question # 4:  Answer: No. The 16x16 Video and Audio <u>SDI</u> Router will only support the displays for the 3x4 video wall.</p>	<p>What devices will the SDI outputs feed? Of the 10 inputs, how many SDI inputs are needed and what devices will feed them?</p>
4	<p>Answer for Question # 5:  Answer: Existing system supports the following input devices: (8) computers; (1) VCR/DVD; (1) Pri VTC Polycom; (1) Alt VTC Polycom.</p>	<p>What are the outputs of the PC's? HDMI? VGA? DVI-D? DVI-I? What is the output of the VCR/DVD? Composite? Component? RGB? What inputs and outputs are needed for the Polycom? DP? DVI-I? DVI-D? SDI?</p>
5	<p>General</p>	<p>Is there any requirement for KVM switching?</p>

Answers to Questions:

1.
  - a) The rack will be below the video wall close to the bottom right corner of the video wall. See attached PDF Drawing in solicitation rack location.
  - b) Location of the PC should not be an issue, because once we know what type of switch is used, we will connect PC inputs to the switch. PCs are visitor or guest inputs of their presentation in the auditorium. They connect at a wall plate and the wall plate will be connected to the switch.
  - c) Prefer that the new rack has front and rear doors – but not necessarily lock; no caster wheels.
  - d) The remaining electronic devices going in the rack will be (existing) audio system, VTC, a DVD player and PA system.
2. This is a contractor design decision.
3. SDI, Serial Digital Interface. This is a connection from the Video Router to the 12 monitor video wall. It is contractor decision what type of electronic equipment will he/she use to support the 3x4 (12 monitor) video wall.
4. 

Outputs of the PC's: HDMI, DVI-I

Output of the VCR/DVD: HDMI

Composite: RGB

Cisco VTC (Polycom): HDMI, DVI-I
5. No. There is no requirement for a KVM.