**Solicitation Title:** Video Wall - SUNAT **Solicitation:** SPE50017Q0081

## Question 1: Where the video wall controller will be installed? Will it be located in a cabinet provided by SUNAT? Confirm Cabinet Dimensions.

**Answer:** Yes, the CONTRACTOR shall install the video wall controller in the rackmount communications cabinet provided by the counterpart (SUNAT). The cabinet dimensions are approx.79" (2010mm) height, 24" (610mm) width, and 42" (1070mm) depth.

Question 2: In the section "Component 1.4: Cabling and system complimentary components" it is indicated: "Estimated sixteen (21) DVI 10mt dual link extenders: fifteen (15) to connect the workstations to the video wall controller and six (06) to connect the video wall controllers to the video wall display...". Does this refer to extenders or cables to make video wall system connections?

As per SOW Component 1.3 (Video wall system components), the correct statement is "Estimated twenty-one (21) DVI 10mt dual link extenders: ..." instead of "Estimated sixteen (21) DVI 10mt dual link extenders ..."

**Answer:** Also, yes, in this context, the term "extenders" are referred to the cables to make video wall system connections.

### **Question 3: Can 6 Dual Link DVI cables be used for Video Wall monitors?**

Answer: As per SOW Component 1.3 (Video wall system components), "CONTRACTOR shall supply and install video output cards to video wall controller feed up to eight (08) outputs which include the six (06) video wall displays" and also "Support for 2560x1600@60Hz or upper output resolution...". Provided the DVI-D dual link cables do NOT affect this required resolution then they shall be accepted. In this case, the CONTACTOR shall state it clearly in their proposal by providing the cable technical specifications as well as by the operational tests.

## Question 4: Can 15 HDMI cables be used to connect the workstations and HDMI inputs of the video wall controller?

**Answer:** NO. As per the Site Visit confirmed, the only interaction between the video wall controller and the workstations will be thru the DVI patch panel (provided by the counterpart SUNAT) that will be installed in the cabinet (also provided by the counterpart).

Also, as per SOW Component 1.3 (Video wall system components), "CONTRACTOR shall supply video adapters for the system compatibility" so, in case required, the CONTRACTOR may install the HDMI/DVI and DVI/HDMI adapters which allow such compatibility. In this case, the CONTACTOR shall state it clearly in their proposal by providing the adapter technical specifications as well as by the operational tests.

Question 5: Will the path of the connections that go from the workstations towards the video wall controller be established by the offeror?

**Solicitation Title:** Video Wall - SUNAT **Solicitation:** SPE50017O0081

**Answer:** NO. As per the Site Visit confirmed, the only interaction between the video wall controller and the workstations will be thru the DVI patch panel (provided by the counterpart SUNAT) that will be installed in the cabinet (also provided by the counterpart). There will not be need the CONTRACTOR to define that portion of cables path.

### Question 6: Confirm the location of the video wall controller in the monitoring room.

**Answer:** The CONTRACTOR shall install the video wall controller in the rack-mount communications cabinet provided by the counterpart (SUNAT). See attached referential Drawings 1, 2 and 3, showing referential installation area.

# Question 7: Confirm that the electrical points for the video wall system will be provided by SUNAT.

Answer: The counterpart SUNAT shall provide the power feed to the video wall electrical system thru the cabinet power strips. The power outlets for the video wall controller and video wall display will be provided thru them. In case the CONTRACTOR requires it, the counterpart shall provide access to the power control board so the CONTRACTOR may take the required electrical feed to the video wall display location.

# Question 8: Confirm if the wiring of the controller to the Video Wall can go through wall-mounted trough or climb up and through the ceiling, or if it can be recessed with PVC pipe.

**Answer:** The electrical wiring for the video wall displays shall go either through solid wall raceway OR through the ceiling with hinged cover wiring duct. All shall be installed using halogen free material as well as without mounting holes (adhesive shall be required).

## Question 9: Can you send us floor plans and cuts to verify the measurements of the installation area?

**Answer:** See attached referential Drawings 1, 2 and 3, showing referential installation area.

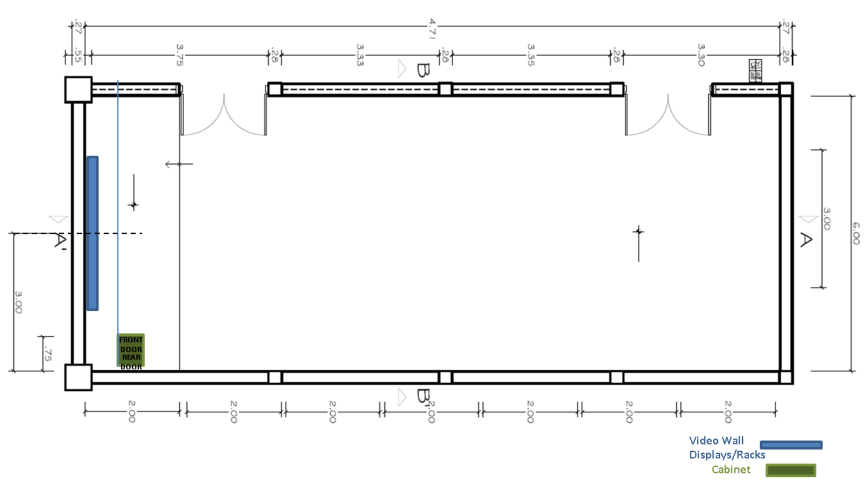
Question 10: As per SOW Component III (Warranty), the "CONTRACTOR shall be available on counterpart's demand for any preventive maintenance visit…" What is the availability referred to?

Answer: The complete statement is referred to that the "CONTRACTOR shall be

**Solicitation Title:** Video Wall - SUNAT **Solicitation:** SPE50017Q0081

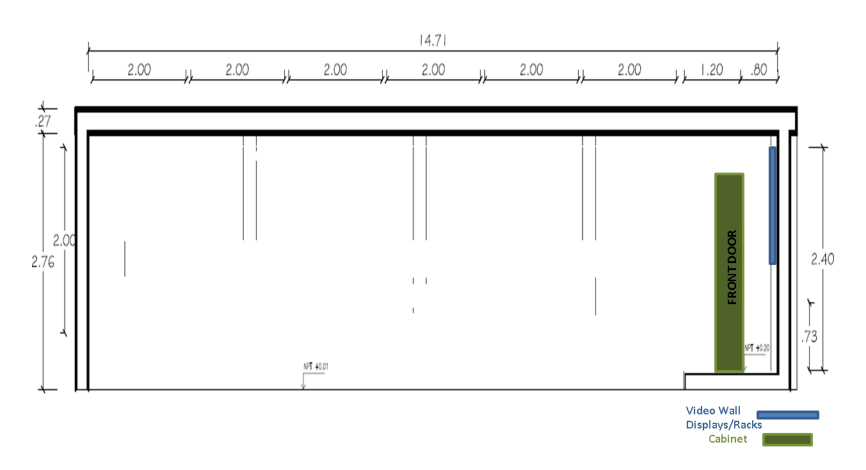
available on counterpart's demand for any preventive maintenance visit during the first three (03) years at the works completion. It has been estimated one visit each six (06) months during this period. These preventive maintenance visits will be processed by separate, individual purchase requests, if and when required."

**Solicitation Title:** Video Wall - SUNAT **Solicitation:** SPE50017Q0081



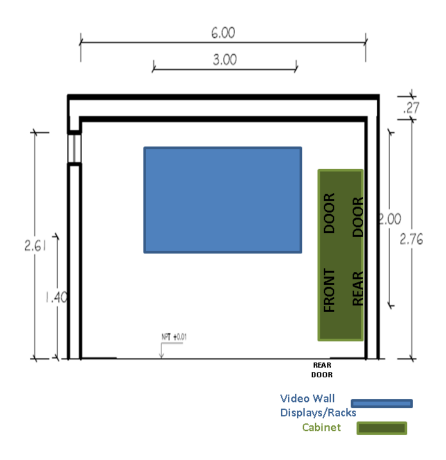
**Attachment 1. Referential Drawing – Upper View** 

**Solicitation Title:** Video Wall - SUNAT **Solicitation:** SPE50017Q0081



**Attachment 2. Referential Drawing – Front View** 

**Solicitation Title:** Video Wall - SUNAT **Solicitation:** SPE50017Q0081



**Attachment 3. Referential Drawing – Side View**