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September 8, 2021

**CITY OF NORTH LAS VEGAS
REQUEST FOR PROPOSAL (“RFP”)
RFP 2021-003 AV System for the
Fire Administration Building Emergency Operation Command Center**

ADDENDUM #3

The deadline for questions for this proposal was 12:00 p.m., Tuesday, September 7, 2021. The following are the questions that were received along with the answers to those questions.

Question 1. Number of operators that are envisioned for the system” To elaborate on this, how many people within the EOC are needed/wanted/approved to capture and bring new images onto the video wall.

Answer: We would want at least 1 location at each of the 3 work tables to be able to be a source of content sent to the video wall. We are thinking and HDMI that could plug into a laptop to mirror content to an area on the video wall.

Question 2. Whether or not there were specific manufacturers that should be used for any part of this system. For instance, if the city has a preference of one or another, as there are many different ways to design and build a room like this.

Answer: There is no preference on manufactures and will accept recommendations.

Question 3. Hi, for RFP 2021-003 are the dimensions listed of 22' x 6' the max dimensions? Will you accept quotes on multiple options?

Answer: 22' x 6' is the max area of the wall space for the video wall as there is a door on either side of that area and cannot be wider.

We will accept 2 options from vendors

Question 4. Are the dimensions listed of 22' x 6' the max dimensions?

Answer: 22' x 6' is the max area of the wall space for the video wall as there is a door on either side of that area and cannot be wider.

Question 5. Engineer's Estimate – NLV does not have a budget number on their side.

Answer: City of North Las Vegas does not have a disclosed budget number. There is no engineer's estimate for this RFP.

Question 6. Decode Camera Streams – NLV will route their VMS to the Wall, containing the camera feeds.

Answer: System will not need to decode camera streams natively but we would need an available source (possible pc in the rack) on the system to connect to the VMS to output the camera streams to the video wall

Question 7. Outbound Communications (RGB Spectrum Zio) – NLV has not identified as a requirement.

Answer: No requirement to output the system outside of the EOC

Question 8. Aspect Ratio Intention (6' x 22') – two (2) side-by-side HD images can fill.

Answer: Standard aspect ratios without zooming or scaling would be preferred. For example if there was a 5x2 video wall design a standard ratio source could be sent to a 2x2 section another source could be sent to another 2x2 section and then other sources could be sent to each of the remaining 2 displays to fill the wall with standard aspect ratios.

Question 9. LED vs. Flat-Panel – NLV (Jeremy) did not seem aware of the LED option, but expressed knowledge that bezel width and budget are inversely related.

Answer: There is no preference between LED vs Flat-Panel. Requesting budget conscious best recommendation for smallest bezel design.

Question 10. In regards to the CNLV Fire Command Center proposal, is there an associated prevailing wage number?

Answer: This is not a construction project (NRS 338) so there is no prevailing wages.

Question 11. Please provide the number of specific windows required to be displayed on the video wall.

Answer: The minimum would be 1 window for example if there was a video conference in progress that could be all that is wanted on the screen. For a maximum number of windows that should be related to the maximum number of sources available in the system.

Question 12. Since there is not an actual video wall size specified is the goal to fill as much of the 22' x6' space as possible with a video wall?

Answer: The goal is for the best recommendation to fill as much of the 22' x 6' space as possible

Question 13. Please verify what the intent of the USB connectivity at the tables will be used for.

Answer: Requirement for USB can be removed

Question 14. Are there any recoding requirements for the cameras we will be installing?

Answer: There are no recoding requirements for the cameras that are being installed. The only requirement would be to pull the stream from the camera to be used for video conference platforms

Question 15. During the site walk it was discussed that cameras were needed to provide images from (2) whiteboard locations. If the intent is to have a person using the whiteboard on camera do, we not also need to provide a microphone for that area as well?

Answer: Audio from a presenter at one of the whiteboard locations can come from a wireless microphone

Question 16. Can any detail be provided on what licenses are required for this project?

Answer: All Respondents must provide a copy of all appropriate licenses in accordance with the laws of the State of Nevada, prior to submission of Proposals for this project. Upon award, the successful Respondent will be required to obtain a North Las Vegas Business License

Question 17. Can we use our subcontractors to provide any required licenses?

Answer: The prime contractor is responsible for providing the necessary licenses required. Subcontractors will also be required to obtain a North Las Vegas Business License if the services they are providing are on-site.

Question 18. Can you extend the deadline to the 17th since we will not receive answers from questions until later today/tomorrow?

Answer: This will be addressed in Addendum #4.

Question 19. Can you extend the deadline to the 17th since we will not receive answers from questions until later today/tomorrow?

Answer: This will be addressed in Addendum #4.

Question 20. Will direct light be hitting the display(s)?

Answer: There is lighting in front of the area of the location that the displays are to be installed. There is no plan to remove the lighting.

Question 21. What will be the minimum distance from the display to the nearest person?

Answer: Minimum distance to the nearest person is approximately 8 feet

Question 22. Will you accept multiple solution options bidded?

Answer: Yes, we will accept a maximum of two solutions.

Question 23. What are the minimum and maximum amount of individual feeds you would like to stream to the signage?

Answer: The minimum would be 1 feed for example if there was a video conference in progress that could be all that is wanted on the screen. For a maximum number of feeds that should be related to the maximum number of sources available in the system.

Joy Yoshida

Joy Yoshida
Buyer
Purchasing Department

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Pre-Proposal Meeting held on August 31, 2021 at 11:00 am via Google Meet conference call

Conference Call Attendees

City of North Las Vegas

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Jeremy Jami, Manager IT Infrastructure, Information Technology

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