

P.O. Box 837 Reno, NV 89504 USA t: 775.827.7768 VisitRenoTahoe.com

Subject: Request for Proposal 2024-OP01 PWP-WA-2024-263

Response to Questions submitted

**Reno-Sparks Livestock Events Center-**

Purchase and Installation of a New

**Scoreboard** 

Date of RFP Release: March 19, 2024

RFP Title:

Bid Responses Due: April 12, 2024, 2:00 PM (PDT)

Bid Opening Time: April 12, 2024, 2:10 PM (PDT)

Contact: Amy Pickens/Project Manager

The Reno-Sparks Convention and Visitors Authority received the following questions in regard to RFP 2024-OP01 PWP-WA-2024-263. Below are the questions received (Black) and the Authority's responses (Blue).

1. What is the total amperage for the existing units at the location? The LED units require more power than the fixed units you currently have.

## 7, 30 AMP Circuits.

2. We intend to provide fiber optic cable for this unit. Please confirm that your team will "run" the cable from the control room location to the display as was discussed during the job walk.

The RSCVA will not be running the cable, please include this cost in your proposal.

3. In order to provide a complete operating system, please advise what functions you want the LED display to perform besides scoring. You intend to use live camera feeds, replays, etc.?

Video from a computer, live video from an event site, replays, and presentations.

4. Please confirm maximum weight for the current hoist.

5,000lbs.

5. For the existing circuits what is the VAC and Amperes left over for the video scoreboard?

7, 30 AMP Circuits.

6. Is there any wiggle room on the pitch? 8mm or 10mm? Due to the IP65 rating?

The Pitch may not exceed 6mm.

7. Do we have a load ring on the existing lift system? Also does it "lock" in place when it achieves desired height?

There are no mechanical locks.

8. Outside the lift system and the (4) pick points, can we completely remove the rest of the existing structure.

Yes.

9. Are you willing to receive bids for multiple LED manufacturers by one company bidding?

Yes.

10. Is there flexibility for a product that has less than 38ooHz refresh rate?

No.

11. Given that the 3-year warranty includes labor, is there a specific response time you need as repairs arise?

24 Hours.

12. Why do you need us to provide power needs for the scoreboard by watts per square foot? Do you mean watts per square meter?

Yes, square meter will work.

13. Do you want multiple video input sources to be displayed on a single side of the scoreboard?

Yes.

14. Will each side of the scoreboard mirror the same video content?

Yes.

15. Will another contractor be supplying new cable pathway between the scoreboard and the scoreboard rack at the announcer's booth?

No, this will be the proposers responsibility.

16. How shall the four HDMI video signals (camera feeds) be routed to the scoreboard rack?

HDMI over fiber.

17. Do you want an HDMI connection(s) at the announcer's booth.

Yes.

18. Will the audio system be connected to the scoreboard rack to output program audio from the HDMI sources?

The audio equipment is located adjacent to the electrical room. Contractor will be responsible for pulling on 22/4 shielded cable from one end of the arena to the other.

19. Do you have a preference on what type of wireless controller? Size, type, etc.?

No wireless controller is needed.

20. Do you want the scoreboard controller to be able to control the audio system or any other control features besides the scoreboard?

The scoreboard and the audio system.

21. Do you have documentation on the load rating for the ceiling beams for the current anchor points from a structural engineer?

No, but the load rating is 12,000lbs.

22. Is there any expectation that the scoreboard contractor provides a structural engineer to inspect the ceiling for damages or issues.

No.

23. Will there be any required modifications to the microphone and power at the scoreboard location or does it need to provide the existing function?

Just provide the existing function.

24. Where shall be the location of the wired controller of the scoreboard system?

Scoring Booth

25. Do you have a preference of what type of wired controller? Size, type, etc.?

No.