



U N I V E R S I T Y O F  
**SOUTH CAROLINA**

AMENDMENT NO. 3 TO SOLICITATION

TO: ALL VENDORS

FROM: Charles Johnson, Procurement Manager

SUBJECT: SUBJECT: SOLICITATION NUMBER: USC-RFP-2129-CJ  
FURNISH, DELIVER AND INSTALL NEW HD VIDEO BOARD FOR WILLIAMS BRICE  
FOOTBALL STADIUM

DATE: February 1, 2012

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This Amendment **No.3** modifies the Request for Proposals only in the manner and to the extent as stated herein.

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BIDDER SHALL ACKNOWLEDGE RECEIPT OF AMENDMENT **NO. 3** IN THE SPACE PROVIDED BELOW AND RETURN IT WITH THEIR BID RESPONSE. FAILURE TO DO SO MAY SUBJECT BID TO REJECTION.

\_\_\_\_\_  
Authorized Signature

\_\_\_\_\_  
Name of Offeror

\_\_\_\_\_  
Date

## **THE FOLLOWING QUESTIONS WERE RECEIVED FROM A VENDOR REGARDING THE SOLICITATION:**

**QUESTION #1:** Has USC chosen an electrical company for this project? If so, can you please supply the contact information for them?

**ANSWER: USC will use their in-house electricians for the project.**

**QUESTION #2:** Will you please verify the electrical scope for each bidder? Are we to supply only whips out of our displays and USC electrician will do all the tie-in?

**ANSWER: Your assumption is correct.**

**QUESTION #3:** Who is responsible for supplying the equipment racks for the control room? There appears to be some conflicting information in the scope.

**ANSWER: Due to the construction of the control room, the rack will be provided by others.**

**QUESTION #4:** What is the demarcation point for the existing 12-strand multimode cable?

**ANSWER: The 12-strand will terminate in the engineering racks where your (contractor's) processing equipment is located.**

**QUESTION #5:** Who is responsible for the data cable to the static scoreboard and the terminations? If the contractor is responsible what is the data pull distance?

**ANSWER: 10 strands of fiber optic cable can used by the Contractor for the main LED and the static scoreboard.**

**QUESTION #6:** What other scoring components need to be included? (such as locker room clocks, delay of game clocks, etc.)

**ANSWER: No other new clocks needed.**

**QUESTION #7:** The RFP request on/off power for the video and scoreboard from the control room. If primary power is not in our scope are we to only provide the equipment and not the install?

**ANSWER: Correct, you (contractor) must supply the fiber optic relay contactor for the electrician to install.**

**QUESTION #8:** Which type of on/off control do you prefer between dry contactors and smart panels? There is a significant price difference and capability for each.

**ANSWER: A simple fiber optic dry contactor is acceptable.**

**QUESTION #9:** Are there any existing fans or cooling systems scheduled to be put into place for cooling/ventilation? With the enclosure being provided by others does putting additional fans interfere with their warranty?

**ANSWER: The display contractor is responsible for providing and installing any ventilation fans necessary for their particular product offering.**

**QUESTION #10:** The RFP requests one spare 4-6 strand fiber optic cable and two spare low voltage cables of each type installed between the control room and display. Is this still needed with reuse of the existing 12-strand cable?

**ANSWER: Please disregard the spare fiber optic cables, these are included in the provided 12-strand cable.**

**QUESTION #11:** If the university is supplying the equipment racks do we still need to supply the ventilation and lamps for the racks?

**ANSWER: Ventilation and lamps will be provided by the University.**