

AMENDMENT NO. 3 TO SOLICITATION

TO:	ALL VENDORS
FROM: Charles	s 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: Februar	y 1, 2012
This Amendme stated herein.	ent <mark>No.3</mark> modifies the Request for Proposals only in the manner and to the extent a
	ACKNOWLEDGE RECEIPT OF AMENDMENT <mark>NO. 3</mark> IN THE SPACE PROVIDED BELOW ANI TH THEIR BID RESPONSE. FAILURE TO DO SO MAY SUBJECT BID TO REJECTION.
Authorized Sigr	nature 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 calbes 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.