

ADDENDUM

DATE: Monday, May 9, 2016

TO: Potential Offerors

FROM: Athena Nance-Young – Senior Buyer

SUBJECT: Addendum #2

RFP752-16-186845AY

Cell Phone Signal Enhancements EOC Coliseum

This Addendum is being issued to provide the following information:

- 1) Questions and Answers from Pre-proposal Site Visit, Page 2-3
- 2) Revised UNTS UGCS for 2016 –Attachment E

Signature

Date

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Questions and Answers

Question#1: In order to complete the job and get the required results for this project the installer needs permission from the service providers to direct their antennas at the respective tower. From past experience, the customer of record (UNT) would need to be involved in the initial dialogue phase with the wireless operator. Would this be something that UNT will be willing to do? **It is the awarded vendor's responsibility to initiate these conversations as UNT does not have contacts for most of the cell phone providers. UNT will be responsible for all agreements with the carriers.**

Question#2: There is a requirement of 1 year maintenance after the install is complete. There was discussion in regards to renovating the roof. How likely is it that the renovation will take place during the maintenance period? If so would the awarded vendor be responsible for removing and reassembling/connecting the rooftop equipment? **It is possible the roof replacement will occur within the one year period, but all costs for removing and reassembling/connecting the rooftop equipment would be charged as either a change order or billable service call at that time. UNT does not expect that work to be completed at no-cost.**

Question#3: Can a company submit as a prime and also participate as a HUB sub for another prime who is submitting a response as well? **Yes**

Question#4: Who did the grounding for the roof? Is this entity as HUB in Texas? **Lightning protection and grounded is done exclusively by Bonded Systems. UNT will arrange for all necessary grounding/lightning protection work according to awarded vendor's requirements.**

Question#5: In the Main Conference Area – What is the frequency that the public safety network is working on? What type of equipment? **Model of public safety Bi-Directional Amplifier (BDA) is Axell Wireless D-MBR 3007-3008 PS – NFPA. Indoor antenna is Pulse Electronics model DASLTE500NF. System operates in the 800MHz band. All cell phone equipment will be separate from the public safety network – antennas, cable, and other associated system components may not be shared for the cell phone system.**

Question#6: Are the floor plans available in CAD format? **Yes, the Emergency Operations Center floor plan is available in CAD. Architectural features only, no MEP.**

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Questions and Answers

Question#7: We would like to confirm the coverage area needed is approximately 3500 square feet per the drawings and not looking to provide the cell phone repeater system to the rest of the coliseum now or in the immediate future. **Correct, no coverage for the whole Coliseum, only the dedicated EOC foot print. (3370 SF)**

Question#8: Is UNT aware of what frequency bands feed the coliseum area by the required carriers? (AT&T GSM 1900MHZ, Verizon 850 for examples). If so, what are they? **No, frequency bands and exact tower locations are the responsibility of the vendor to determine. UNT requires text/web/voice service for Verizon, AT&T, Sprint, and T-Mobile in the space.**

Question#9: Does UNT have a preferred low voltage contractor or labor force they would like to use or have used with success in the past? **No, there is not a preferred contractor that would need to be used on this project.**

Question#10: Does the proposed system need to handle public safety radio and if so will battery back be installed by selected RFP winner or provided by UNT? What bands will be needed if public safety is required? **No – our present public safety radio system will remain in place as an independent system. The proposing system may not interface or interfere with the public safety radio network within the Coliseum or within the city of Denton. For the cell phone system, UNT will provide and install a rack-mounted UPS battery backup system based on the electrical specifications provided by vendor (power consumption, watts, amps, plug type).**

Question#11: Will UNT release a bidder list and/or attendees at the pre-bid conference?
Yes