ADDENDUM 1

DATE:	June 8, 2018
PROJECT:	UT Security Installs & Upgrades
ITB NO:	744-R1819 UT Security Installs & Upgrades
OWNER:	The University of Texas Health Science Center at Houston
TO:	Prospective Proposers

This Addendum forms part of and modifies Proposal Documents dated, May 16, 2018, with amendments and additions noted below.

1. <u>Questions & Answers</u>

Question 1:

I see that you have security cameras in your bid. We can only fulfill the security cameras and arrange an installer; are we still eligible to submit a response?

Answer 1:

You would not be eligible to submit a response as the intent is to get a contract requiring provisions of materials and labor for installation of security systems, including cameras, without the use of subcontractors.

Question 2:

The bid is asking for a 360-Degree camera. Is that a must? We have cameras that are wide-angle lens and we can use those cameras to cover 360 Degrees area that would be cheaper than a 360 camera.

Answer 2:

Responses will only be accepted for what is in the RFP.

Question 3:

Are there any requirements for AS-Builts and Submittals that need to be accounted for in the RFP? If there are what are the expectations?

Answer 3:

Contractor should be able to produce both if requested.

Question 4:

Section 5.3.16- What is being referred to as far as "reconciliation"?

Answer 4:

Reconciliation refers to the contractors' ability to track services against the customer's work order process, invoice accurately and in a timely manner, track the customer's

ADDENDUM 1 744-R1819 UT Security Installs & Upgrades Page 1 of 2 spending on the contract, and cross-reference all labor and materials to the specific project to which they were applied.

Question 5:

Is the goal of UTHealth to eventually have a unified platform the Metasys Building automation, CCure 9000, and Pelco VMS?

Answer 5:

No, this is not the goal.

Question 6:

Are we to assume ideal conditions for installation of the equipment? i.e. drop-tile ceilings, 150-foot wire run, sheetrock walls, no containment, etc. If conditions change, we can adjust price accordingly when we quote a specific project.

Answer 6:

Yes, assumptions may also be noted in the contactor's response.

Question 7:

Appendix 6, Questions 6- UTHealth maintains and operates the CC9000 software, CCure SQL database, and the Pelco VMS. Is this RFP requesting the integrator take over those responsibilities?

Answer 7:

No, programming new devices into those platforms will be required, but not maintaining and operating. The programmer must be CCure 9000 certified.

END OF ADDENDUM 1