ADDENDUM 2

DATE: July 23, 2020
PROJECT: Cone Beam Computed Tomography
ITB NO: RFP-744-R2009
OWNER: University of Texas Health Science Center at Houston
TO: Prospective Bidders

This Addendum forms part of and modifies Proposal Documents dated, June 26, 2020, with amendments and additions noted below.

1. Physical space (inside dimensions) for the machine currently in Endo, and the machine currently in Radiology.
   Please refer to Addendum 1 Appendix 4 of the Bid Document.

2. Please provide the make, model number, serial number, and number of exposures taken on both machines you plan on replacing.
   Please refer to Exhibit 1.

3. Is there a target delivery or installation date of these machines?
   Early to Mid-September

4. If we do not meet the 4x4 field of view minimum requirement would that mean we cannot bid since both of our machines are higher? One is 5x8 and at that size is the lowest dose in the market and the other is 5x5 and has equivalent dose to any 4x4 out there.
   Provide whatever machine closes fits the specifications and delivers low dose exposure to the patient.

5. Can we submit multiple proposals?
   Yes

6. Dr. Makins had asked about TxStudio software previously saying he wanted it for the 3D. It is not mentioned in the bid so I wanted to ask if that was an oversight or if he still wanted it.
   All software required for machine to integrate with axiUm/MiPACS and function as intended should be included – Please indicate if multiple licenses are needed.

7. If our company does not have a need for subcontracting any work within this project, do we need to complete the HSP under section 3.5.6?
   Per Section 2.5.3 A HUB Subcontracting Plan (HSP) is a required part of the proposal. A company may complete the HSP as self-performing if there is not a need for subcontracting work within the project. It is highly recommended for you to send your draft HSP to HUB Manager, Shaun McGowan for review prior to the bid deadline. Please remember to include a complete and signed copy of the HSP with your proposal by the RFP deadline. Proposers that fail to submit the HSP will be considered non-responsive to this RFP as required by §2161.252, Government Code.
8. In order to provide thorough responses, are we able to attach 2 addendums (1 for each machine) with the responses to questions and requests for information in the Specifications and Additional Questions in section 3.5.5)?
This is fine but the Pricing Schedule should be the total price for both machines.

9. Can you confirm that the total proposal price should include only the following line items: Machine 1, machine 2, hardware/software, installation, training, shipping and handling. Tax is not listed, because the university is tax exempt?
Please refer to Section 6.2 Pricing for Work and Expenses
Pricing for two (2) machines with the minimum required specifications and accessories needed to connect to the current patient management software as outlined in Section 5.2. Additional lines have been added if needed.

Yes, UTHealth is tax exempt, therefore tax would not be included.

10. Will the proposer that wins the bid win both machines or is there a possibility for the 2 machines to go to 2 different proposers?
It is possible for there to be two different proposers.