

24.11.2021

Amendment No. 3**Sub: Extension of due dates to the referred tender enquiry****Ref.: HITES/PCD/AIIMS-IV/45/Core-Lab/21-22 dated 22.10.2021 read with its Amendment no 1 and 2 dated 28.10.2021 and 17.11.2021**

The following changes are being incorporated in the above referred Tender Enquiry Document.

SECTION VII**Technical Specification**

| TECHNICAL AMENDEMENTS | | |
|--|--|--|
| Tender Ref: HITES/PCD/AIIMS-IV/45/Core-Lab/21-22 | | |
| Item Name: Integrated Track-Based Automation Enabled Core Clinical Laboratory | | |
| Page & Para No | Tender Specification | Amended as |
| Page 47 Para 23 | L1 Calculation shall be based on: Cost of the equipment specified in BOQ including all the requirements listed in the tender including UPS, Ultrapure water (type 1 with prefilter) system, and all the turnkey works charges + Grand Total (Z) - i.e - as indicated in Annexure-1" + CAMC for 6th-10th year (NPV). | L1 Calculation shall be based on: Cost of the equipment specified in BOQ including all the requirements listed in the tender including UPS, Ultrapure water (type 1 with prefilter) system, and all the turnkey works charges + Grand Total of Reagent cost + Consumable Cost specified in Annexure-1" + CAMC for 6th-10th year (NPV). Added Para : Bidder should quote price of all reagents mentioned in Annexure-1. No items should be offered as Free of Cost. |
| Page 42 Para 5 | System should raise appropriate alarm and divert the rejected sample to predefined racks. | System should raise appropriate alarm / alert and divert the rejected sample to predefined racks. |
| Page 43 Para 1.6 | 1.6 ReCapper: Integrated ReCapper with the following features: 1. Recap the uncapped tubes destined for storage and outlets 2. Recap primary and aliquot tubes 3. It should have a minimum recapping capacity of 500 tubes/hour | 1.6 ReCapper/Sealer: Integrated ReCapper/ Sealer with the following features: 1. Recap/ Seal the uncapped tubes destined for storage and outlets 2. Recap/ Seal primary and aliquot tubes 3. It should have a minimum recapping/ sealing capacity of 500 tubes/hour |
| Page 43 Clinical Chemistry System Para 2.1.1 | Two fully automated, random access, floor model biochemistry analyzers integrated to track based lab automation and each analyser should have a minimum throughput of 800 tests/hour. | Two fully automated, random access, floor model biochemistry analyzers integrated to track based lab automation and each analyser should have a minimum throughput of 1200 tests/hour with ISE. |
| Page 46 2.4 Coagulation Para 2 | Each analyzer should have a minimum throughput of 270 tests/hour when doing PT and APTT simultaneously. | Each analyzer should have a minimum throughput of 260 tests/hour when doing PT and APTT simultaneously. |

**All other contents of the Tender enquiry including terms & conditions remain unaltered.
Note:**

- I. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids**