

eProcurement System Government of India

Published Corrigendum Details

Date: 18-Oct-2024 06:24 PM



| Organisation Chain : | All India Institute of Medical Science-New Delhi Store IRCH - AIIMS New Delhi |
|----------------------|--|
| Tender ID : | 2024_AIMSD_827405_1 |
| | T. No. 67/CNC/CTVS/2024-25/St. |
| Tender Title : | Purchase of Ultralow Height/Double Abduction Operating Table with Radiolucent Top for the department of CTVS, CNC, AIIMS, NEW DELHI 110029 |
| Corrigendum Type : | Date |

Corrigendum:1

| Corrigendum Title | Corrigendum Description | Published Date | Document Name | Doc Size(in KB) |
|-------------------|--------------------------------------|----------------------|----------------------|-----------------|
| - · J · · · · · · | Change in date and Specifications | 18-Oct-2024 06:24 PM | Corrigendum-67.pdf 👔 | 2698.23 |

| <u>Critical Dates</u> | | | | |
|--------------------------------------|----------------------|------------------------------------|----------------------|--|
| Publish Date | 24-Sep-2024 04:00 PM | Bid Opening Date | 30-Oct-2024 03:00 PM | |
| Document Download/Sale Start Date | 24-Sep-2024 04:00 PM | Document Download/Sale End Date | 29-Oct-2024 03:00 PM | |
| Clarification Start Date | 24-Sep-2024 04:00 PM | Clarification End Date | 30-Sep-2024 04:00 PM | |
| Bid Submission Start Date | 14-Oct-2024 03:00 PM | Bid Submission End Date | 29-Oct-2024 03:00 PM | |
| Pre Bid Meeting Date | 01-Oct-2024 03:00 PM | | | |

Details Before Corrigendum

| <u>Critical Dates</u> | | | | |
|--------------------------------------|----------------------|------------------------------------|----------------------|--|
| Publish Date | 24-Sep-2024 04:00 PM | Bid Opening Date | 24-Oct-2024 03:00 PM | |
| Document Download/Sale Start Date | 24-Sep-2024 04:00 PM | Document Download/Sale End Date | 23-Oct-2024 03:00 PM | |
| Clarification Start Date | 24-Sep-2024 04:00 PM | Clarification End Date | 30-Sep-2024 04:00 PM | |
| Bid Submission Start Date | 14-Oct-2024 03:00 PM | Bid Submission End Date | 23-Oct-2024 03:00 PM | |
| Pre Bid Meeting Date | 01-Oct-2024 03:00 PM | | | |
| | | | | |



eProcurement System Government of India

Published Corrigendum Details

Date: 18-Oct-2024 02:18 PM



| Organisation Chain : | All India Institute of Medical Science-New Delhi Store IRCH - AIIMS New Delhi |
|----------------------|--|
| Tender ID : | 2024_AIMSD_827405_1 |
| Tender Ref No : | T. No. 67/CNC/CTVS/2024-25/St. |
| Tender Title : | Purchase of Ultralow Height/Double Abduction Operating Table with Radiolucent Top for the department of CTVS, CNC, AIIMS, NEW DELHI 110029 |
| Corrigendum Type : | Other |
| | |

| Corrigendum little Corrigendum Description Published Date Document Name (KB) Change in date and Change in date and 18-Oct-2024 02:18 Corrigendum- | Corrigendum Document Details | | | | | |
|--|------------------------------|-------------------|--------------------------------------|------------------|------------------------|--------------------|
| 1 | Corr.No. | Corrigendum Title | Corrigendum Description | Published Date | Document Name | Doc Size(in KB) |
| opecinications pecinications 111 | 11 1 | 3 | Change in date and Specifications | 10 000 101 01110 | Corrigendum- 67.pdf | 2698.23 |

ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI-29 STORE SECTION (CNC)

Tender No.67/CNC/CTVS/24-25/ST.

TENDER CORRIGENDUM

Dated: 18/10/2024

The Tender No.67/CNC/CTVS/24-25/ST. with tender ID:2024_AIMSD_827405_1 was published in CPP Portal (e-Procurement) on date:24/09/2024 for the purchase of Ultralow Height Double Abduction Operating Table with Radiolucent Top-07 Nos. for the department of CTVS, CNC, AIIMS, NEW DELHI. As per schedule the pre-bid meeting was held on 01/10/2024 at 03:00 PM, wherein two bidders (i.e. M/s. CHSPL Common Health Systems Pvt Ltd and M/s. Indian wherein two bidders (i.e. Pvt. Ltd.) attended the meeting and discussed their issues before the TSEC. Upon the request of the potential vendors & recommendations of TSEC, few amendments have been carried out in the published specifications. The bid submission end date and Opening date are also being extended as under:

| | Existing | Amended as |
|--|---------------------|---------------------|
| | TAR OF DAY | 29/10/2024 03:00 PM |
| | 24/10/2024 03:00 PM | |
| | | 30/10/2024 02:00 1 |

| Sr. No. | Technical Specifications |
|---------|--|
| 1. | Should be based on Electrohydraulic technology. |
| | |
| 2. | Should enable performance of all types of Cardiac, vascular, aortic operations, MIS, |
| | 1 -1 ((' A mm compatible) |
| 3. | Should enable optimal and rapid patient positioning at any stage of surgery. |
| | Central column to be eccentric or the whole table base should be shiftable (motorized |
| 4. | |
| 5. | Table should be very sturdy with various breakable sections including padded single |
| 3. | |
| 6. | leg configuration. Should provide optimal leg space for the surgeon to operate comfortably for long |
| 0. | |
| 7. | Table base, stand pillar and all other metallic parts of the table should be made of high |
| | the state of the s |
| 8. | The base column should have covered telescoping construction with proper insulation |
| | to prevent ingress of fluids during surgery. Table should have 360 * wheels for easy mobility and also a high quality secur |
| 9. | Table should have 360 * wheels for easy mobility and also a high quality hydraulic pedal lock for instant immobilization. The locks should be self-levellin |
| | |
| 10. | Should have side rails, fittings and slots for provision of fitting additional O |
| . 10. | equipment for surgeries like MIS. |
| 11. | |
| | a Should have safe patient weight load capacity of at least 220 kg in an account of at least 220 kg in an account of a least 220 kg in a least 2 |
| | in lading reverse orientation |
| | b. The STATIC patient weight capacity should be 400Kg or more. The literature |
| | should clearly mention both types of weight capacities. |
| | |



| | a. The table top should be made up of scratch-less X-Ray/C-arm translucent |
|-----|--|
| | a. The table top should be made up of scratch less 12 and |
| | b. Mattress should be molded, seamless and anti-decubitus/antistatic, with easy b. |
| | b. Mattress should be molded, seamless and that detach from the top. |
| | b. Mattress should be molded, seamless and that detach from the top. Velcro free fixation/Velcro and should be easy to detach from the top. c. The mattress should be easy to clean, be waterproof and seamless in design. |
| | |
| | c. The mattress should be easy to clean, be water and 100% hygienic. d. The mattress should be latex and CFC free and 100% hygienic. |
| | C. The state of th |
| 13. | Power and Controls |
| 13. | a. Should have easy to operate remote control system b. Should have minimum 2 control panels-remote controlled, column panel and/or |
| | b. Should have minimum 2 control panels-remote controlled, control panels-remote controlled, |
| | foot switch |
| | |
| | c. The table should be equipped with a completely independent of Main drive drive unit operated through the override panel in case of failure of Main drive |
| | or should have manual back up. |
| | or should have manual back up. d. The table should be battery powered and should be usable while battery is being |
| | recharged. |
| | |
| | - " 1 leattony chomin de sufficient los |
| | f. Fully charged battery should be sufficient for five fully charged by the full charged by the five fully charged by the full charged by the five full char |
| | maintain 50-80 operations). g. The central column/base or handheld controller should indicate the charging |
| | g. The central column ouse of status |
| | status and table battery status. h. All table positions like height, lateral tilt, table up and down thoracotomy and table positions like height, lateral tilt, table up and flex/reflex and zero |
| | h. All table positions like height, lateral thi, table up and flex/reflex and zero position, Trendelenburg and reverse Trendelenburg and flex/reflex and zero and obtainable using remote hand held controller |
| | position, Trendelenburg and reverse Trendelenburg and held controller leveling should be motorized and obtainable using remote hand held controller |
| | leveling should be motorized and obtainable doing |
| | without moving the patient. Without moving the patient. |
| | i. Latest type of LCD/LED backlit screen on hand held controlled displaying each selected position of the table and similar features should be available on |
| | selected position of the table and similar reduced |
| | override control panel. |
| | : Consideration |
| 14. | Dimension Specification |
| | a. Overall length: 200-220 cm. b. Max. Width: Min. 550 mm (With side rails) |
| | b. Max. Width: Min. 330 lilli (With side 2007) |
| | c. Minimum height: 660 mm or less |
| | d. Maximum height: 1150mm or more |
| | e. Side Tilt: 18 +/- 2 degree. |
| | f. Trendelenburg: 25 degree |
| | g. Anti-Trendelenburg: 25 degree |
| | g. Anti-Trendelenburg: 25 degree h. Motorized Leg movement: 10-30 degree upward and 0-100 degree downward. |
| | |
| 15. | Power input to be 220-240Vac, 50HZ compatible with Indian electrical system. |
| 15. | 1 14-post requirements of th |
| 16. | Safety standards - The enclosure leakage current shouldmeet requirements of the |
| 10. | patient leakage current for CF conditions as per EN 60601-1. |
| 17 | The model or its previous models should have been marketed in USA and Europea |
| 17. | countries apart from Indian hospitals. |
| | |
| 18. | Accessories & Consumable: List with cost of all spares, accessories, consumable items (required to use on machine plants with cost of all spares, accessories, consumable items (PDF) and the quoted rates with the plants of the |
| | List with cost of all spares, accessories, consumable items (required to should be quoted separately in the Financial bid section (PDF) and the quoted rates wi should be quoted separately in the Financial bid section (PDF) and the quoted rates wi |
| | should be quoted separately in the Financial old section (1 b) and the quotes as should be quoted separately in the Financial old section (1 b) and the quotes as should be quoted separately in the Financial old section (1 b) and the quotes as should be quoted separately in the Financial old section (1 b) and the quotes as should be quoted separately in the Financial old section (1 b) and the quotes as should be quoted separately in the Financial old section (1 b) and the quotes as should be quoted separately in the Financial old section (1 b) and the quotes as should be quoted separately in the Financial old section (1 b) and the quotes as should be quoted separately in the financial old section (1 b) and the quotes as should be quoted as should be quoted separately in the financial old section (1 b) and the quotes as should be quoted |
| | be valid till the warranty & CAMC period from the date of installation of equipment. |
| | |
| | |



| 20. | General conditions: The parent company should certify that the quoted product is not going to be out of assembly line for at least 10 years from date of quotation. The parent company should give an undertaking to provide the spares/accessories/consumables, required to run the equipment, during the warranty & CAMC period, as and when required basis. If the equipment is software based and new software is introduced within five years, all the updates will be provided by the OEM/Supplier at free of cost. The department may ask for demonstration of actual quoted product or even for trial use. If necessary, training of the personnel for the use of the equipment will be provided by the company vendor at free of cost. Compliance Statement: The vendor must provide, in tabular form a comparative chart of the required technical specification and technical specification of the quoted product. The vendor must give the relevant page number and paragraph number, in their literature regarding that technical information in the technical bid. Merely stating "complies" or meets requirement" will lead to assumption that the quoted product does not have the required feature. |
|-----|--|
| 21. | Important Conditions: The bidder must quote rates of equipment with 05 (five) years onsite Comprehensive warranty (Including all spares, accessories, batteries, 3rd party items and labor) from the date of Installation of equipment. Further bidder must quote rates of Comprehensive Annual Maintenance Contract (CAMC) Including all spares, accessories, batteries, 3rd party items and labor) for 6th to 10th years, after expiry of five years comprehensive warranty. In case, bidder not quoted rates for expiry of five years comprehensive warranty. In case, bidder not quoted rates for expiry of five years comprehensive warranty within quoted rates of equipment. No CAMC proposal will be considered later on. The cost of equipment + CAMC (NPV) charges inclusive of GST, will be considered for ranking (L-1) purpose. All software updates till the period of 5 years to be provided free of cost The L-1 bidder must submit copies of previous supply order placed by AIIMS, New Delhi or any other Govt./reputed Pvt. Hospitals/Organizations within one week of receiving the information for ascertaining the price reasonability of quoted equipment/instruments. |
| 22. | The parent company should give the undertaking to provide the spares for 10 years, if required. |
| 23. | Original Manufacturer or their subsidiary or authorized dealer with the present in India having selling experience of more than 02 years in government be present in India having selling experience of more than 02 years in government |
| 24. | In no case the instrument should remain in non-working condition for more than 24 hours, beyond which a penalty as per the rules of the institute will be levied. |
| 25. | to provide an effective trouble shooting and support (1997) |
| 26 | There should be service backup readily available within city and any complaint o malfunction should be attended to within 24 hours. |
| | |



| 27. | It will be responsibility of the vendor to submit proposal of CAMC at least 6 months before expiry of warranty of previous CAMC. |
|-----|--|
| 28. | Price bid (with complete scope of supply, price break-up of all items), compost of spare parts, accessories, consumables for quoted product must be uploaded in PDF at financial bid section (space given in the price bid part of GeM/CPP Portal). |
| 29. | Bidders must quote rates of all spares, accessories, consumables (with break-up price of each item) separately (in PDF) and the quoted rates will remain valid for 10 years (warranty & CAMC period) for future purchases as and when required basis. |
| 30. | In case any item (spares, accessories, consumables) required to run the system and firm did not quoted rates of those items in their price bid, the same mandatorily will be supplied by the firms at Free of Cost without any Price/conditions. |
| 31. | The bidder must provide the Physical Demonstration of quoted product. Only seven days will be given for preparation of quoted product. In case of not attended physical demo meeting, not demonstrated the quoted product/not demonstrated tendered features, the bid will be summarily rejected and no request for extension of demo meeting/so on, will be considered. |
| 32: | Accessories to provide only one split leg section in total for all seven tables. |

Bidders must consider & upload the following documents in the Technical bid & price bid.

- 1. Tender acceptance Form (as per bid format)
- 2. Manufacturers Authorization Certificate (As per bid format)
- 3. Country of origin of quoted product.
- 4. Product brochure
- 5. Technical bid (with Make, Model and detailed scope of supply)
- 6. Technical Compliance Statement (in tabular form)
- 7. Product Certifications.
- 8. Complete terms & conditions (Including warranty, CAMC, bank details, mode of shipment, taxes, etc.)
- 9. Product HSN Code & Sellers GeM ID number must be mentioned in the technical bid.
- 10. Details of Service Centre, (Complete Address)
- 11. Bidders Registration Certificate, GST certificate, drug license (if applicable).
- 12. Financial bids should be in the format provided in the CPP portal and no other format is acceptable. If the price bid has been given as a standard BoQ format with the tender document, then the same is to be downloaded and to be filled by all the bidders.
- 13. Price bid (with complete scope of supply, price break-up of all items), complete list of Transducers, accessories, consumables, spares for quoted product must be uploaded in pdf at financial bid (space given in the CPP Portal).
- 14. Bidders must quote rates of all spares, accessories, consumables (with break-up price of each item) separately (in PDF) and the quoted rates will remain valid for 10 years (warranty & CAMC period) for future purchases as and when required basis.



15. In case any item (spares, accessories, consumables) required to run the system and firm did not quoted rates of those items in their price bid, the same mandatorily will be supplied by the firms at Free of Cost without any condition.

All the prospective bidders are advised to see above revised/modified and submit their bid accordingly. All other published Terms and Conditions will remain same.

This is for information to all concerned.

Store Officer (CNC)

96