



स्वामी रामानंद तीर्थ ग्रामीण शासकीय वैद्यकीय महाविद्यालय व रुग्णालय, अंबाजोगाई.
(अधिष्ठाता यांचे कार्यालय)

SWAMI RAMANAND TEERTH RURAL GOVT. MEDICAL COLLEGE & HOSPITAL, AMBAJOGAI DIST BEED
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NO.SRTRGMC&H'A/STORE/ 16-17/Plan/ /2016

DATE-19.07.2016

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SUB : Quotation for Purchase of Instrument & Equipment.....

We are inviting the quotations as per G.R. for the following machinery and equipments required at different department of this hospital. Quotations should be in the Prescribed form and as per Terms and condition as follows

Please quote your competitive rates in Indian Rupees only for the following items. Rates should be within the market rate limits.

TERMS & CONDITIONS

1. Sales tax/ Vat Clearance Certificate :- Attested copy of Sales Tax VAT Clearance certificate mentioning clearance up to Oct 2016 or wherever applicable sales tax exemption certificate from sales tax authority.
2. Authorization Letter: - A dealer quoting on behalf of manufacturer must attach authorization letter from the manufacturer to self the equipment & to do after sales services as per
3. ISO OR ISI Certificates :- In case of equipment with ISO or ISI mark, as per Quotation requirement relevant certificates from ISO or ISI should be attached.
4. Product Catalogue :- Original Catalogues/brochures should be enclosed giving technical details of the offered equipment. All specification should be substantiated by data sheets in original.
5. The delivery of goods should invariably be made with 6 weeks for indigenous terms and 12 weeks for imported items, from the date of confirm order. If the date of delivery cannot be strictly adhered to, then extension required by the quotation should be stated in the bid. No excuses for delay by any statutory like custom etc. Will be taken into consideration for extension of the period of delivery. The primary responsibility for supply of goods in time will be rest with the supplier.
6. Penalty on late delivery :- In the event of the late delivery of goods, the purchaser will recover for contractor by way penalty, a sum equal to half percent of price of the good (subject to maximum 5%) delivered late per week calculated from the next day after the agreed delivery period is over.
7. Warranty Period :- (including supply of spares). The warranty period shall be for Two years from the date of commissioning of all equipments supplied as certified by the consignee.
8. Replacement of parts and service thereof due to manufacturing defects during warranty period will be entirely at the suppliers cost. The expenditure incurred for procurement of space transport, installation, commissioning and various duties there of shall be borne by the supplier.

9. Annual Maintenance Contract/Comprehensive Maintenance Contract :- The supplier will have to agree to enter into a annual maintenance contract (AMC)@1% of the order value of the equipment Where required quotation will have to agree for comprehensive maintenance (CMC) inclusive of all spares @5% of the order value of the equipment. The period of such AMC/CMC will be of 8 years after completion of warranty period, Incase of non-communication of AMC/CMC the supplier will be liable to pay a Penalty. Such penalty shallbe recovered from the amount of bank guarantee. Paymnet for AMC/CMC on yearly basis will be made by the usr institution, at the end of year after satisfactory performance report from the end user.

10. Payment : Initial payment of 90% of the contract value will be made on delivery and installation. Remaining 10% of contract value will be paid only on satisfactory commissioning of the machinery within 30 days or 1 months.

11. The successful quotation must ensure 100 % uptime during warranty period in case of down time, warranty period will be extended for period of down time. The quotation will have to give Bank Guaantee (of Nationalized bank) of 5% of ordered value valid for 10 years towards performance guarantee for warranty. If the equipment is not attended within 24 hours for Ambajogai and 48 hours for other places the supplier will be liavble to pay a penalty of 0.05% of purchase cost forever day of delay. Such penalty shall be revovered from the amount of bank guarantee, Certificate of such uptime /downtime shall be issued by the end user. Which shall be binding for the supplier.

12. Machinery Specification enclosed here with..

Note : THE DECISION OF THE DEAN, SWAMI RAMANAND TEERTH RURAL MEDICAL COLLEGE & HOSPITAL AMBAJOGAI DIST BEED RESERVES THE RIGHT TO REJECT A WITHOUT ASSIGNING ANY REASON.

Please superscript the envelop with "QUOTATION FOR PURCHASE OF" due date

Sealed quotation should reach this office on or befor date : 11/11/16


Dean

Swami Ramanand Teerth Rural Medical
College & Hospital, AmbajogaiDist Beed

To,

1) -----

2)-----

3)-----

4) Notice Board & Website Devlopment Committee, S.R.T.R.G.M.C, Ambajogai

Specification of Instrument & equipment

Sr. No	Item Name	Approx Qty Required	Specification
Dept of OBGY			
1	Post of Recovery Bed	05	<p><u>RECOVERY BED</u> <u>Overall approx. dimension buffer to buffer</u>: 2180 mm L x1015 mm W x600 mm (Approx.) Bed Frame Size: 1980 mm L x 915 mm W (Approx.) <u>Construction</u>: - The Bed frame should be made up of 60mm X 30mm X 16G MS ERW rectangular tube, with four sleeves of diameter 40 mm & 3 mm thick, 75 mm long welded at four corners. MS ERW rectangular tubes of 25 mm X 25 mm X 18 G should be welded to the main frame to support backrest frame. Frame should have Four-flush I.V. locations with S.S. Saline Rod of 12 mm. Backrest should be made up of 25.4 mm diameter X 16G MS ERW tube and two section perforated CRCA 18G sheet & should be adjusted by screw mechanism with stainless steel folding handle. Base frame should be made up of 60 mm x 30 mm x 16G MS ERW rectangular tube fitted with four no's 125 mm dia. heavy duty non rusting swiveling castors, two with brake. Trendelenburg & reverse trendelenburg by screws & lever mechanism with a stainless steel folding handles. Stainless steel bows of 31.75 X 18G pipe of equal height of 280 mm bent at four places with horizontal support of 19mm x 19mm x 1mm thick square pipe. The bows should be fitted with embossed metal panel. Fix panel should be made up of 18G CRCA sheet double press bend on four sides and uniformly embossed holes from 25mm to 15mm dia. and embossing depth of 4mm in four rows distance between holes should be 125mm. Panel is supported by two no's box stiffners of 100 mm width along the length duly spot-welded. Panel should be supported on three no's 25 mm X 25mm X 3 mm thick angles welded to main frame. Mattress: The two section mattress should be made up of 100 mm PU foam and covered with good quality soft rexine cover. It should be fitted with Detachable type Collapsible Railing made of stainless steel oval shaped horizontal pipe of size 35mm x 10mm x 1500 mm long & 6 No's 15.875 mm dia S.S. vertical pipe. The base should be made up of 31.75 x 31.75 mm by 18 guage CRCA square pipe. The railing should be operated by a spring loaded S.S. leaver & ball mechanism. The Overall Size of the railing should be 1600mm L x 400 mm Ht. (when open). <u>Finish</u>: All components should be pretreated in separate eight tank process for better finish, good adhesion and corrosion protection. Process includes Hot Degreasing, De-rusting, Activation, Phosphating & No's of Water rinses and then pretreated materials is coated with epoxy powder with film thickness of 60 microns (approx.) and then oven baked at 180 degree centigrade.</p>
2	Eclampsi a Bed Cum Laber Table	03	<p><u>I. C. U. BED (Manually operated)</u> <u>Overall approx. dimension buffer to buffer</u>: 2180 mm L x1015 mm W x Height Adjustment from 540 mm to 740 mm (Approx.) Bed Frame Size: 2080 mm L x 915 mm W (Approx.) <u>Construction</u>: Bed frame should be made up of 60 mm x 30 mm x 16G CRCA rectangular tube with four sleeves of 40 mm diameter x 3 mm thick & 100 mm long welded at four corners with rubber buffers of 150 mm diameter. Four-flush I.V. Rod locations. Four sections top should be made up of 18G CRCA sheet double press bend on four sides and uniformly embossed holes from 25mm to 15mm diameter and embossing depth of 4mm in four rows and distance between holes should be 125mm apart. Backrest and leg end section should be welded to 25.4 mm diameter x 16G CRCA pipe, Fix section should be made up of 25 mm X 25 mm X 18G CRCA tube and 25 mm X 5 mm M. S. Flat welded to main frame. Knee frame should be made up of 50 mm X 25 mm X 16G and 25 mm X 25 mm X 18G tube welded to 25 mm X 5 mm thick flat. Backrest and knee section can be adjusted by two separate screw mechanism with stainless steel folding handle. Base frame should be of 60 mm x 30 mm x 16G CRCA rectangular tube fitted with four no's 125 mm dia. heavy duty non rusting swiveling castors, two with brake. Height adjustment, Trendelenburg & reverse trendelenburg by two separate screws & lever mechanism with stainless steel folding handles. Stainless steel bows of 31.75 mm diameter pipe of equal height of 280 mm bent at four</p>

