



University College of Engineering Rajasthan Technical University, Kota-324022

Tel.: 0744-2473020, Fax: 0744-2473040, e-mail: uce.rtu.purchase@hotmail.com, Website: www.rtu.ac.in

TENDER - DOCUMENT

NIT No: UCE/02/08-09

Date :- 21-10-2008

File No: UCE/PUR/F(9) 32Civil/ Structural Engineering Lab. /08-09

DUE DATE: 25-11-2008 up to 3:00 PM.

TENDER COST : Rs 7.00 Lakhs

OPENED ON: 26-11-2008 at 11:30 AM.

TENDER FEE : Rs. 200/-

EMD : Rs. 14,000/-

Sealed tenders are invited from the original manufacturer or their authorized distributors/dealers for the supply of **Equipments for Civil, Electrical & Electronics Engineering Laboratories and Chairs & Tables for Computers**. Detailed specifications of the items is given in the QUOTATION FORM-II.

Interested bidders are requested to obtain the Tender Document from the Purchase Section of UCE, RTU in any working day between **10.00 AM to 4.00 PM** after paying Tender Fee of **Rs. 200.00 (Rupees Two hundred only)** in the form of Demand Draft in favor of **Rajasthan Technical University, Kota**. Bidders can also download the Tender Document from UCE, RTU website www.rtu.ac.in.

In case of downloaded tender form a tender fee of Rs. 200.00 in the form of Demand Draft(Non refundable) in favor of Rajasthan Technical University, Kota is to be paid separately along with the required EMD on the submission of properly filled tender.

The terms and conditions for the bidders are:-

1. Quoting Firm either should be original manufacturer or authorized Distributors / Dealers of the manufacturer. While submitting the quotation by Authorized Distributors/Dealers enclose the Authorization letter for submitting the offer against UCE, RTU.
2. Tenders without EMD or of those manufacturers who have not purchased the tender documents or submitted the cost of tender will liable for rejection. The tender should be valid for 180 days from the date of opening. The director reserves the right to split, accept or reject any or all the tenders without assigning any reason whatsoever.
3. Firm should submit a Certificate issued by original manufacturer that the quoted firm will supply the genuine item.
4. Detailed profile of the firm along with list of Customers along with the details of contact person, telephone number, faxes number, complete correct address of the organization etc.

5. Photocopy of Certificate of VAT Registration No. duly attested.
6. SALES TAX/VAT/SERVICE TAX:- UCE, RTU is not authorized for submission of Sales Tax concessional form and chargeable amount of Sales Tax/VAT/Service Tax with chargeable percentage may be clearly mentioned in the quotation. If, total amount of tax and percentage of applicable chargeable tax not mentioned in the quotation, it will be presumed that amount quoted by you are inclusive of all taxes and no extra amount will be paid to you in account of taxes apart from the basic cost. TIN number and CST/ST number should be clearly mentioned in your quotation and Bill also.
7. Terms & conditions of the RTU are applicable to the bidder. Un-solicited bids will be straightaway rejected.
8. Packing, forwarding and octroi charges, etc. if any, be clearly mentioned in the quotation otherwise, it will be presumed that these charges are inclusive and no payment will be made to you extra to the basic cost.
9. Quotation will be enclosed in a sealed cover addressed to Director, University College Engineering, Rajasthan Technical University, Kota-324022. The cover should be sealed and super scribed "**QUOTATION IN RESPONSE TO UCE, RTU TENDER FILE NO. -----DATE OF OPENING -----**".
10. **In case due to any reason Govt. of India/ Govt. of Rajasthan/RTU declared a holiday on date of opening of quotation then the quotation will be opened on the next working day on same time, in that case no separate intimation will be send to you.**
11. **The quotation shall be valid for a minimum period of one hundred eighty days (180 days) from the date of opening of bids.**
12. **UCE, RTU is a reputed institute of Govt. of Rajasthan. Therefore it is requested to quote concessional rates applicable to academic institutions.**
13. Quotation is dropped in the TENDER BOX, which is lying in the Purchase Section of UCE, RTU before the submission date and time. Quotation received by post addressed to the Director, UCE, RTU, Kota must be reached to this office before scheduled opening time of quotation.

Director



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QUOTATION FORM-II

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S. NO.	DESCRIPTION	UNIT	QTY. REQD.	Rate Per Unit (In Figures)	RATE PER UNIT (In words)
	(ATTACH LITERATURE / SAMPLE ALSO IF ANY)				
	STRUCTURAL ENGINEERING LAB.				
1	<p>Two hinged arch apparatus - The apparatus should be made-up of steel, containing all essential features of the structure. The span of the apparatus be about 1.2m and rise be not more than 0.40m.</p> <p>The apparatus should facilitate loading and deflection measurement so as to verify the principle of the two hinged arch structure in lab. It should have members with such stiffness which may enable measurements of deflection of the members by dial gauge of 0.01mm least count with loading the order of 1Kg - 2Kg.</p> <p>The equipment be supplied complete with -</p> <p>i) A stand made up of steel of about 1.2m high on which the apparatus is mounted as per its support conditions.</p> <p>ii) Two dial gauge of 25mm travel & 0.01mm least count (Make : Baker/Mitutoya)</p> <p>iii) Standardised slotted Iron weights of 500gm each (4 Nos.) with two hangers</p> <p>iv) Two magnetic bases with the two arm lengths not less than 200mm each</p> <p>v) Two machined iron plates with 75x200x8mm and 100x300x10mm sizes respectively</p>	1	1		

2	<p>Three hinged arch apparatus - The apparatus should be made-up of steel, containing all essential features of the structure. The span of the apparatus be about 1.5m and rise be not more than 0.5m with hinges at the supports and crown. One of the end to rest on rollers.</p> <p>The apparatus should facilitate loading and deflection measurement so as to verify the principle of the three hinged arch structure in lab. It should have members with such stiffness which may enable measurements of deflection of the members by dial gauge of 0.01mm least count with loading of the order of 1Kg -2Kg.</p> <p>The equipment be supplied complete with -</p> <ul style="list-style-type: none"> i) A stand made up of steel of about 1.2m high on which the apparatus is mounted as per its support conditions. ii) Two dial gauge of 25mm travel & 0.01mm least count (Make : Baker/Mitutoya) iii) Sandardised slotted Iron weights of 500gm each (4 Nos.) with two hangers iv) Two maganetic bases with the two arm lengths not less than 200mm each v) Two machined iron plates with 75x200x8mm and 100x300x10mm sizes respectively 	1	1		
3	<p>Shear centre apparatus - The apparatus should be made up of steel channel section, made up of appropriate light gauge section with a steel plate having anchors (about 100mm) which can be fixed into a masonry wall. The channel should have length such as to have projection of about 300 mm from the wall. The channel be attached with a steel flat of 5mm thickness with projection of 75mm from the vertical face of the channel.</p> <p>The apparatus should facilitate loading and deflection measurement so as to verify the principle of shear centre in the lab.</p> <p>Accessories to be supplied together with above includes:</p> <ul style="list-style-type: none"> i) steel weights 250gm each - 08 Nos. with two hangers ii) 4 dial gauges of 25mm travel and 0.01mm lease count (make Baker/Mitutoya) 	1	1		

iii) 4 magnetic bases with two arm length not less than 200mm each iv) Machined iron plates of sizes 75x200x8mm - 04 Nos.				
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PLACE:

SIGNATURE:

DATE:

SEAL: