## MAHARSHI DAYANAND UNIVERSITY ROHTAK



(A State University established under Harvana Act No. 25 of 1975) NAAC accredited 'A' Grade

## **NOTICE INVITING TENDER**

Sealed tenders on item basis are invited on behalf of the Registrar, MDU, Rohtak from the Govt. agencies, reputed manufacturer/authorized dealers/agencies. The tender forms will be issued to the agencies up to the date of opening of tenders as mentioned against below work by 12.00 Noon and will be received upto 2.00 P.M. in the office of Registrar and opened at 3.00 P.M. on the same day in the Committee Room of Vice-Chancellor's office in the presence of the tenderers or their authorized representatives, who may like to be present at that time. The tender documents may be obtained from the office of the undersigned and the same be deposited in the office of the Registrar by the due date.

Sr. No.	Name of work	App. Amt. (Rs.)	Earnest Money (Rs.)	Cost of tender form (Rs.)	Date of opening of tender	Time limit
1.	Supply and Installation of Auditorium chairs in the mini Auditorium of MDU, Rohtak	35,75,000/-	71,500/-	5,000/-	11.11.2013	03 months
2.	Supply and Installation of Auditorium chairs in the mini Auditorium of UILMS, Gurgaon	13,65,000/-	27,300/-	1,000/-	11.11.2013	1 <sup>1</sup> / <sub>2</sub> months

## **CONDITIONS:-**

- 1. Complete DNIT (Detailed Notice Inviting Tender) alongwith eligibility criteria/terms & conditions can be seen in the office of undersigned on any working day during office hours (9:00 AM to 5:00 PM) and on University Website - www.mdurohtak.ac.in
- 2. The tenderer will keep in touch with the University Web site for any change in the NIT/DNITs till the last date / revised last date of sale of tender and incorporate such changes in NIT/DNIT and the tender bids.
- 3. In case tendering day happens to be a holiday, the tenders will be received / opened on next working day at the same time.
- 4. Earnest money is to be deposited at the time of purchase of the tender. It should be in the shape of Demand Draft or Deposit at Call in favour of the Executive Engineer, MDU, Rohtak payable at Rohtak.
- 5. Tender having conditional rebates shall be considered invalid and shall be out rightly rejected.
- 6. Any work, here tendered, may be withdrawn from further processing at any stage at the discretion of the competent authority without assigning any reason.

- 7. At the time of purchase of tenders, the contractors should bring with them:
  - (i) One successfully work done certificate (similar nature) of 80% of the estimated cost of this tender during the last five years (Financial Year 2008-09 to 2012-13) in Government Departments.
    - or
  - (ii) Two successfully work done certificates (similar nature) of 60% of the estimated cost of this tender during the last five years (Financial Year2008-09 to 2012-13) in Government Departments.

or

- (iii) Three successfully work done certificate (similar nature) of 40% of the estimated cost of this tender during the last five years (financial year 2008-09 to 2012-13) in Government Departments.
- (iv) Copy of latest income tax return will also be submitted.
- (v) The turnover of the agency should be of equal amount of each tender for last 2 years ending March, 2013 duly audited by Chartered Accountant.
- (vi) The agency should submit copy of Sale Tax Registration certificate.
- (vii) Joint Ventures shall not be accepted.

All these certificates / documents should be submitted duly self attested with stamp.

- 8. Tender having conditional rebates shall be considered invalid and shall be out rightly rejected.
- 9. Any work, here tendered, may be withdrawn from further processing at any stage at the discretion of the competent authority without assigning any reason.
- 10. Engineer-in-Charge is competent to increase/ decrease the quantity of work. In case of decrease of quantity, the contractor shall have no claim to any payment or compensation whatsoever on account of any profit or advantage which he might have derived from the execution of the work in full.
- 11. Nothing extra whatsoever shall be paid on account of losses, damages done by rains or any other natural calamity.
- 12. The tender will be out rightly rejected if the tender is found in variance of the above conditions or the conditions of the DNIT.
- 13. The University reserves the right to accept or reject or negotiate any of the tender or conditions/items without assigning any reason.
- 14. In addition to conditions mentioned in this tender documents, tender form conditions available in the office of the Executive Engineer, MDU, Rohtak will also be the part of tender documents. The agency who will download the tender from Web Site of MDU, Rohtak will also adhere the conditions of the tender form conditions.

- 15. The successful bidder will be required to remit a performance security equivalent to 5% of the value of the purchase order inclusive of EMD by way of demand draft payable to the Executive Engineer, MDU, Rohtak or in the form of unconditional irrevocable Bank Guarantee valid till completion of project. This performance security will be paid within one week from the date of receipt of communication intimating them of the letter of acceptance.
- 16. 5% security will be deducted from each bills which will be refunded as under:
  - i) 50% security will be refunded after 3 months of completion of work
  - ii) Balance 50% security will be refunded after one year of completion of work subject to the clearance of final bill before the release of security.
- 17. Where there is duplication in any clause in the tender documents, the clause which is considered more beneficial to Maharshi Dayanand University, Rohtak will be taken to be final.
- 18. All disputes in this regard shall be subject to Rohtak Jurisdiction only.
- 19. The agencies shall paste the cello tape on the rates quoted by them.
- 20. Tender by post / telegraphic/courier shall out rightly be rejected.
- 21. Exemption of tender fee or earnest money or security will not be permitted in any case.

## **Executive Engineer**

Dated: 15.10.2013

## Endst. No. EE/ 2013/ 5453-85

A copy of the above is forwarded to the following for information and necessary action:-

- 1. Superintending Engineer, PWD B&R Circles, Rohtak
- 2. Technical Advisor to VC, MDU, Rohtak
- 3. Executive Engineer(C-II), MDU, Rohtak
- 4. Executive Engineer, PWD B&R (Medical College), Rohtak / KUK / HAU. Hisar / GJU, Hisar / CDLU, Sirsa / BPS Women University, Khanpur/ DBSCRU, Murthal
- 5. PA to Vice-Chancellor (for kind information of the worthy Vice-Chancellor), M. D. University, Rohtak
- 6. P.A. to Registrar (for kind information of the Registrar), MDU, Rohtak
- 7. SDE(C-I, II, III) / SDE (Elect.) / SDE (PH) / SDE (Horti.-I, II), MDU, Rohtak
- 8. Divisional Accountant / H.D.M., Engineering Cell, MDU, Rohtak
- 9. Notice Board
- 10. Contractor/Agency/Society:

#### **Executive Engineer**

## DETAILED NOTICE INVITING TENDER

## Name of the work "Supply and Installation of Auditorium chairs in the mini Auditorium of UILMS, Gurgaon"

App. Amt. Rs. 13,65,000/-Earnest Money Rs. 27300/-Time Limit: 1½ months

Sr. No. / HSR	Qty.	Description	Rates to be quoted by the Contractor	Unit
1/N.S.	210 nos.	Supply and fixing of medium back Auditorium Chairs		Each
		(push back, tip up without cup holder and 20" wide seat		
		& back) in every other row arrangement (spectator will		
		see between heads row in front) as per the specifications		
		equivalent to the sample of chair lying in Engineering		
		Cell, MDU, Rohtak and to the entire satisfaction of		
		Engineer-in-Charge.		

Note:- 1. The sample along with complete specifications can be seen in the office of Executive Engineer on any working day from 9.00 A.M. to 5.00 P.M.

- 2. The defect liability period will be 24 months after completion of work.
- 3. The agencies may visit the site before filling the tender regarding quantities & other requirements, etc.
- 4. The quantities may increase or decrease as per the site requirement.
- 5. The agency shall submit the shop drawing along with the sample for sitting arrangement within seven days of receiving of allotment letter.
- 6. The items will be supplied with test certificate of the material incorporated where applicable. Testing of items will be got done as per I.S. standards as decided by the EIC. The agency will bear the cost of testing.
- 7. Certificate of the concerned company for the items to be used will be submitted by agency at the time of supply/fabrication of item.

## DETAILED NOTICE INVITING TENDER

# Name of the work "Supply and Installation of Auditorium chairs in the mini Auditorium of MDU Campus, MDU, Rohtak"

App. Amt. Rs. 35,75,000/-Earnest Money Rs. 71500/-Time Limit: 03 months

Sr. No. / HSR	Qty.	Description	Rates to be quoted by the Contractor	Unit
1/N.S.	550 nos.	Supply and fixing of medium back Auditorium Chairs		Each
		(push back, tip up without cup holder and 20" wide seat		
		& back) in every other row arrangement (spectator will		
		see between heads row in front) as per the specifications		
		equivalent to the sample of chair lying in Engineering		
		Cell, MDU, Rohtak and to the entire satisfaction of		
		Engineer-in-Charge.		

Note:- 1. The sample along with complete specifications can be seen in the office of Executive Engineer on any working day from 9.00 A.M. to 5.00 P.M.

- 2. The defect liability period will be 24 months after completion of work.
- 3. The agencies may visit the site before filling the tender regarding quantities & other requirements, etc.
- 4. The quantities may increase or decrease as per the site requirement.
- 5. The agency shall submit the shop drawing along with the sample for sitting arrangement within seven days of receiving of allotment letter.
- 6. The items will be supplied with test certificate of the material incorporated where applicable. Testing of items will be got done as per I.S. standards as decided by the EIC. The agency will bear the cost of testing.
- 7. Certificate of the concerned company for the items to be used will be submitted by agency at the time of supply/fabrication of item.

-	
Sr.	No.

#### **Specification of Auditorium Chair**

#### 1 Supply & Installation of Auditorium Chairs Having

**General :** Fabricate Fixed Auditorium seating with padding, fabric Upholstered seat and back with injection moulded Poly propylene plastic covers, with writing pad arrangement that fold under the armrest pocket, each seat with a High Quality Spring Seat Self Rising Up Mechanism so that unoccupied seats return to an upright position to the base line of floor of auditorium. Chair profile with the seat in the upright position and with a tablet arm, The Seat Size should be 45 cm x 45 cm & the Back size should be 45 cm x 58 cm

Seat Construction: Seat construction is comprised of an injection-molded polypropylene cover fastened securely to an inner upholstered construction structure is comprised of high Quality ERW tubing assembly Concept with employer specified and selected Fabric. The tube should be Cold Rolled Steel Tube with specification of 2.2 cm x 1.6 mm thickness, confirming Indian Standard IS 3074. The Metal structure and Polyurethane foam assembly is glued with each other by uniform spraying system, and Upholstered with employer specified and selected Fabric. and shall be fastened together with Solid Steel Hinge rod resulting in a rigid connection with no visible fasteners. The polyurethane foam padding material shall be contoured as per mass acceptance Ergonomic profiles glued to the ply and shall consist of 4.5" thick Foam of molded Quality with Density of 45+/-5 kg/m Density and shall conform to the California Bureau of Furnishings Technical Bulletin 117. The complete seat assembly shall be supported by Ø14 steel mounting Rod, which will attach the seat assembly to the hinges on the leg panels. The seat shall have a built-in each seat with a High Quality Spring Seat Self Rising Up Mechanism so that unoccupied seats return to an upright position to the base line of floor of auditorium. The seat assembly should be duly covered with 4 mm thick plastic covers that improve the life of the durable performance of the product. Seat Size should be 45 cm x 52 cm

**Back Construction:** Back construction is comprised of an injection-molded polypropylene cover fastened securely to an inner upholstered construction structure is comprised of high Quality ERW tubing assembly Concept with employer specified and selected Fabric. The tube should be Cold Rolled Steel Tube with specification of 2.2 cm x 1.6 mm thickness, confirming Indian Standard IS 3074. The Metal structure and Polyurethane foam assembly is glued with each other by uniform spraying system, and Upholstered with employer specified and selected Fabric. Shall be fastened to the Steel Bracket attachment with Legs resulting in a rigid connection with no visible fasteners. All padding shall be contoured as per mass acceptance Ergonomic profiles glued to the inner panel, The polyurethane foam padding material shall be glued to the ply and shall consist of thick foam molded Quality with Density of 45+/-5 kg/m Density and shall conform to the California Bureau of Furnishings Technical Bulletin 117. Back size should be 45 cm x 58 cm.

**Metal Structure:** All leg panels shall be constructed of Metal of 0.25 cm thick, Structurally supported by Powder coated Steel Structure, the total width of the Main Stand Structure. Each Assembly should be fixed with two mounting location to the floor to give stable and reliable connection to whole structure. The same Metal Structure provide Location for the hinge Point to self rising mechanism of seat. The whole structure shall be finished with Black powder coating. The metal assembly consist of Liner sliding system consist of 4 Roller Bearing concept to give the long life maintenance free performance to the push back system per seat.

**Hinge:** The seat hinge support Dia 14 axial solid metal pivot to the Fix in Push back Slider assembly. The hinge shall be provide a positive stop location for the seat in both occupied and unoccupied positions

#### Arm Rest Type:

- (1) Solid wooed Armrest
- (2) PU. Armrest without cup holder
- (3) Injection moulded Poly propylene plastic Armrest

**Warranty:** Warranty should be minimum of 36 months from the date of commissioning against manufacturing defects.

#### **Sketch Dimensions :**

