## MAHARSHI DAYANAND UNIVERSITY ROHTAK

## SHORT NOTICE INVITING TENDER

Sealed tenders on item basis are invited on behalf of the Registrar, MDU, Rohtak from the Govt. agencies, reputed manufacturer/authorized dealer/dealers. 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. <u>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.</u>

Sr. No.	Name of work	App. Amt. (Rs.)	Earnest Money (Rs.)	Cost of tender form	Date of opening	Time limit
110.		(1(3.)	woney (its.)	(Rs.)	of tender	
				(10.)	of tender	
1.	Supply, installation and commissioning of lift (8 persons capacity) in the Extension of Faculty House	12,00,000/-	24,000/-	1,000/-	16.07.2012	03 months

## **CONDITIONS:-**

- 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 – <u>www.mdurohtak.ac.in</u>
- 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. At the time of purchase of tenders, the contractors should bring with them:
  - (i) Proof of enlistment with copy of self attested PAN card
  - (ii) One successfully work done certificate (similar nature) of 80% of the estimated cost of this tender during the last five years (Financial Year 2006-07 to 2010-11).

or

Two successfully work done certificates (similar nature) of 60% of the estimated cost of this tender during the last five years (Financial Year 2006-07 to 2010-11)

or

Three successfully work done certificate (similar nature) of 40% of the estimated cost of this tender during the last five years (financial year 2006-07 to 2010-11)

- (iii) Copy of latest income tax return will also be submitted.
- (iv) The turnover of the agency should be of equal amount of tender for last 5 years for similar work duly audited by Chartered Accountant.
- (v) The agency should submit copy of Sale Tax Registration certificate.

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

- 4. In case tendering day happens to be a holiday, the tenders will be received / opened on next working day at the same time.
- 5. 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
- 6. Tender having conditional rebates shall be considered invalid and shall be out rightly rejected.
- 7. Any work, here tendered, may be withdrawn from further processing at any stage at the discretion of the competent authority without assigning any reason.
- 8. 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.
- 9. Nothing extra whatsoever shall be paid on account of losses, damages done by rains or any other natural calamity.
- 10. The tender will be out rightly rejected if the tender is found in variance of the above conditions or the conditions of the DNIT.
- 11. The University reserves the right to accept or reject or negotiate any of the tender or conditions/items without assigning any reason.
- 12. The agencies shall paste the cello tape on the rates quoted by them.

Endst. No. EE/ 2012 / 4919-4949

Executive Engineer Dated: -2.07.2012

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, PWD B&R (Medical College), Rohtak
- 4. Executive Engineer, KUK / HAU. Hisar / GJU, Hisar / CDLU, Sirsa / BPS Women University, Khanpur/ DBSCRU, Murthal
- 5. Secretary to Vice-Chancellor (for kind information of the Vice-Chancellor), M. D. University, Rohtak
- 6. P.A. to Registrar (for kind information of Registrar), MDU, Rohtak
- 7. SDE(C-I, II, III) / SDE (E-I) / 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 work "Providing and installation of lift ( 8 persons capacity) in the Extension of Faculty House in MDU, Rohtak"

App. Amt. Rs. 12.00 lac Earnest Money Rs. 24,000/-Time Limit: 03 months

Sr. No.	Qty.		Description	Rate (Rs.)	Unit
1/NS	01 no.	Providing and installation	Rate to be quoted by	Each	
		persons capacity model no.	the agency		
		i) Load-KGS/Speed-MPS			
		ii) Travel (MAX.)-MTS	: Ground floor, $1^{st}$ floor to $2^{nd}$ floor about 9.00 mtrs.		
		iii) Stops/Openings	: 3 stops / 3 openings (all openings on same side)		
		iv) Power supply	: 415 V 3 phase 50 HERTZ. Alternating current.		
		v) Control	: A.C. variable voltage variable frequency.		
		vi) Machine	: Geared placed directly above the hoistway.		
		vii)Car size	: 1300 mm wide x 110mm deep x 2300 high inside dimensions.		
		viii) Hoistway required	: 1900mm wide X 1800 mm deep		
		ix) Pit /overhead required	*		
		x) Car enclosure	: IND – 160		
		xi) Car panels	: Steel panels in SS hairline finish		
		xii) Handrails on three side			
		xiii) False ceiling	: CD 35 (SS)		
		xiv) Car entrance	: Protected by centre opening steel doors in stainless steel in hairline finish.		
		xv) Size	: 800mm wide x 2000 mm high		
		xvi) Hoistway entrance	: Protected by centre opening steel doors in stainless steel in hairline finish.		
		xvii) Size	: 800mm wide x 2000 mm high		
		xviii) Door operation	: Automatic with ACVVF door operator and multi ray electronic door detector system.		
		xix) Signals (Design)	: S-60		

Sr. No.	Qty.	Description		Rate (Rs.)	Unit
		xx) Details :	a) Combined luminous hall button with seven segment		
			digital hall position indicator at all floors.		
			b) Car operating panel with luminous buttons, seven		
			segment digital car position indicator combined with		
			direction arrows, overload warning indicator.		
			c) Battery operated alarm bell and emergency light.		
			d) Fireman's switch at main lobby.		
			e) Automatic rescue device.		
		xxi) Face plate finish	: Stainless steel in hairline finish.		
		xxii) Face plate shape	: Rectangular		