

MAHARSHI DAYANAND UNIVERSITY ROHTAK

NOTICE INVITING TENDER

Sealed tenders on item basis are invited on behalf of the Registrar, MDU, Rohtak from the distributors, manufacturers/authorized 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. **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.in lac)	Earnest Money (Rs.)	Cost of tender form (Rs.)	Date of opening of tender	Time limit
1.	Supply of Electrical material	40.00	80,000/-	5,000/-	08.10.2012	02 months

CONDITIONS:-

1. Complete NIT / 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. Rates be quoted FOR Engineering Cell Store.
4. Supplies shall be executed within the time specified in the supply order which may be extended by the XEN on the application of the supplier explaining reasons/circumstances due to which time limit could not be adhered to. In the event of the supplier failing to supply the material within time, he shall be liable to pay as compensation an amount equal to one percent or such small amount as the Engineer-in-Charge may decide on the said amount of the contract, for every day that the quantity remains incomplete, provided that the entire amount of compensation shall not exceed 10% of the total amount of contract. An appeal against these orders shall, however, lie with the Vice-Chancellor whose decision shall be final.
5. The Engineer-in-charge shall have the right to reject any/all the tenders without cognizance reason.
6. The rates should be quoted strictly for the Makes mentioned in the DNIT.
7. All charges payable by the University should clearly be stated.
8. In case, the agency/manufacture backs out of his contract, the earnest money deposited by him shall be forfeited besides any other action as may be considered necessary by the Vice-Chancellor.
9. The acceptance of goods is subject to the approval of the Inspection Committee.

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10. The rates accepted by the University shall be applicable upto 90 days and the supplier shall have to make supply during the period as and when required.
11. All disputes subject to Rohtak jurisdiction.
12. In case tendering day happens to be a holiday, the tenders will be received / opened on next working day at the same time.
13. 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
14. Tender having conditional rebates shall be considered invalid and shall be out rightly rejected.
15. Any work, here tendered, may be withdrawn from further processing at any stage at the discretion of the competent authority without assigning any reason.
16. Engineer-in-Charge is competent to increase/ decrease the quantity of work. In case of decrease of quantity, the agency shall have no claim to any payment or compensation whatsoever on account of any profit or advantage which he might have derived from the supply of material in full.
17. Nothing extra whatsoever shall be paid on account of losses, damages done by rains or any other natural calamity.
18. The tender will be out rightly rejected if the tender is found in variance of the above conditions or the conditions of the DNIT.
19. The University reserves the right to accept or reject or negotiate any of the tender or conditions/items without assigning any reason.
20. The agencies shall paste the cello tape on the rates quoted by them.

Executive Engineer (C-II)

Endst. No. EE(C-II)/ 2012 /

Dated: .09.2012

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
5. P.A. 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(C-II)

DNIT for Supply of Elect. Material in M.D.U. Rohtak.

App. Amount: Rs. 40,00,000/-

Earnest Money: 80,000/-

Time Limit: 02 months

Sr. No.	Description	Qty.	Rate to be quoted by the contractor
1.	6 amp switch tinny one way Penta model 38014 Anchor make white	3000 nos.	
2.	6 amp 5 pin socket tinny Penta model 14304 Anchor make white	1600 nos.	
3.	6 amp two way tinny Penta model 38025 Anchor make white	400 nos.	
4.	20 amp switch penta model 38477 Anchor make white	1300 nos.	
5.	20 amp socket penta model 38524 Anchor make	1300 nos.	
6.	Batten holder penta model 38538 Anchor make	1500 nos.	
7.	6 amp Bell push tinny 38047 Anchor make	250 nos.	
8.	Surface pilot buzzer model 8374 Anchor make	70 nos.	
10.	SP MCB of various sizes (Havells make)/Standard (ii) 10 amp (iii) 25 amp (iv) 32 amp (v) 40 amp	400 nos. 260 nos. 260 nos. 160 nos.	
11.	SPN MCB 40 amp Havells /Standard Make	150 nos.	
12.	SPN MCB 63 amp. Havells /Standard Make	300 nos.	
13.	TPN MCB 40 amp. Havells / Standard Make	100 nos.	
14.	TPN MCB 63 amp. Havells / Standard Make	50 nos.	
15.	HPSV choke 250 watt Phillips/Surya	25 nos.	

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Sr. No.	Description	Qty.	Rate to be quoted by the contractor
16.	MHT lamp 250 W Philips/Surya	55 nos.	
17.	Electronic igniter 70 Watt to 400 W Phillips/Surya	75 nos.	
18.	HPSV Choke 400 W Philips/Surya	150 nos.	
19.	MHT Lamps 400 W Philips/Surya	350 nos.	
20.	Holder for Sodium Lamp 150/250 watt parcolean	150 nos.	
21.	Ceiling fan condenser 2.5 mfd. Tibcon (Oil filled)	500 nos.	
22.	Ceiling fan condenser 3.15 mfd. Tibcon(Oil filled)	450 nos.	
23.	PVC tape roll of ¾" x 10 mtrs/ Steel grip	1,350 nos.	
24.	CFL 20 Watt Phillips/Surya	400 nos.	
25.	CFL 11 watt Phillips/Surya	200 nos.	
26.	CFL 85 Watt E-40 Havells/ Surya	350 nos.	
27.	CFL 45 Watt E-27 Havells/Surya	250 nos.	
28.	PL 4 pin 36 watt Phillips/Surya	500 nos.	
29.	Electronic Choke 36/40 W Philips Model SUMO	200 nos.	
30.	Copper choke 36/30 W Philips/Surya	600 nos.	
31.	Tube rod 4' long 40 W Philips/Surya	900 nos.	

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Sr. No.	Description	Qty.	Rate to be quoted by the contractor
32.	Tube starter 40 W Philips/Surya	1000 nos.	
33.	PVC copper wire multi strand of sizes Havells/Polycab make (i) 1.5 sqmm (90 mtr. length each coil) (ii) 2.5 sqmm (90 mtr. length each coil) (iii) 4 sqmm (90 mtr. length each coil) (iv) 6 sqmm (90 mtr. length each coil) (v) 10 sqmm (100 mtr. length each coil) (vi) 16 sqmm (100 mtr. length each coil) (vii) 25 sqmm (100 mtr. length each coil) (viii) 35 sqmm (100 mtr. length each coil)	55 coils 35 coils 35 coils 25 coils 10 coils 08 coils 09 coils 03 coils	
34.	2 core PVC aluminum wire 10 sqmm. Kent/Plaza (90 mtr. length each coil)	20 coils	
35.	Condenser 4 mfd Tibcon Oil filled	60 nos.	
36.	T.P. switch with neutral link 200 amp/ 415 Volt side handle double break with 3 nos. HBC fuse Havells make Model IHFNTW4200/Standard Model ISFNTE4200	05 nos.	
37.	T.P. switch with neutral link 100 amp/415 volt side handle double break with 3 nos. HBC fuse Havells make IHFNTW4100/ Standard Model ISFNTE4100	05 nos.	
38.	TP switch with neutral link 320/300 amp / 415 V side handle double break with 3 nos. H.B.C. fuse Havells make Model IHFNTW4320/Standard Model ISFNTE 4300	5 nos.	
39.	TP switch with neutral link 400 amp / 415 V side handle double break with 3 nos. H.B.C. fuse Havells make Model IHFNTW4400/Standard Model ISFNTE 4400	02 nos.	
40.	TP switch with neutral link 800 amp / 415 V side handle double break with 3 nos. H.B.C. fuse of 630 amp. capacity Havells make Model IHFNTW4800	04 nos.	

Sr. No.	Description	Qty.	Rate to be quoted by the contractor
41.	Aluminum thimble (ASCON make) of various size:- (i) 25 sqmm (ii) 50 sqmm (iii) 70 sqmm (iv) 95 sqmm (v) 120 sqmm (vi) 150 sqmm (vii) 185 sqmm (viii) 240 sqmm (ix) 300 sqmm (x) 400 sqmm	50 nos. 50 nos. 100 nos. 50 nos. 50 nos. 50 nos. 50 nos. 50 nos. 50 nos.	
42.	Line tester (Taparia)	100 nos.	
43.	Pliers insulated (Taparia)	20 nos.	
44.	Screw driver two in one C-905 (Taparia make)	20 nos.	
45.	CFL 65 watt. Single ended E-40 Philips/Surya	100 nos.	
46.	PVC aluminum wire multi strand of various sizes Plaza/Kent:- (i) 1.5 sqmm (100 mtr. length each coil) (ii) 2.5 sqmm (100 mtr. length each coil) (iii) 4 sqmm (100 mtr. length each coil) (iv) 6 sqmm (100 mtr. length each coil) (v) 10 sqmm. (100 mtr. length each coil)	35 coils 25 coils 35 coils 25 coils 25 coils	
47.	Electronic choke 28 w Philips/Surya	200 nos.	
48.	Tube holder Girish/Anchor	200 nos.	
49.	Tube holder base	200 nos.	

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Sr. no.	Description	Qty.	Rate to be quoted by the contractor
50.	Bearing 6201 NBC /SKF make	50 nos.	
51.	Bearing 6202 NBC /SKF make	100 nos.	
52.	Bearing 6203 NBC /SKF make	50 nos.	
53.	Ceiling fan 1200 mm double ball bearing white colour Orient make Deluxe Model	100 nos.	
54.	Ceiling fan 1400 mm double ball bearing white colour Orient make Deluxe Model	100 nos.	
55.	Ex. Fan 15" size 1370 RPM Orient make HEAVY Duty Model	25 nos.	
56.	HT fuse wire 10 Amp.	5 kg.	
57.	Single phase 2 wire watt hour meter 10-60A Genus make approved in UHBVN/DHBVN	250 nos.	
58.	3 phase 4 wire watt hour meter 10-60A Genus make approved in UHBVN/DHBVN	50 nos.	