

MAHARSHI DAYANAND UNIVERSITY ROHTAK

NOTICE INVITING QUOTATIONS

Sealed item rate quotations are hereby invited for and on behalf of Registrar, MDU, Rohtak for the below noted work from the societies/contractors/agencies having adequate experience in the line/work on letter head which will be received upto 03.09.2013 at 2.00 PM. Quotations will be opened at 3.00 PM on the same date in the presence of quotationers or their representative who may like to be present at that time.

Sr. No.	Description	App. Amt. (Rs.)	Time Limit
1.	Repair of pump set of 15 HP, 50HP and 6" sluice valve of pump sets installed at the Water Works in MDU, Rohtak	47,200/-	15 days

NOTE: The DNIQ can be seen in the office of undersigned on any working day during office hours (9.00AM to 5.00 PM).

CONDITIONS:-

1. In case tendering day happens to be a holiday, the tenders will be received / opened on next working day at the same time.
2. 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.
3. Nothing extra whatsoever shall be paid on account of losses, damages done by rains or any other natural calamity.
4. The University reserves the right to accept or reject or negotiate any of the quotation or conditions/items without assigning any reason.

Executive Engineer

Endst. No. EE/ 2013 /4196-4215

Dated: 27.08.2013

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

1. Technical Advisor to VC, MDU, Rohtak
2. P.A. to Registrar (for kind information of Registrar), MDU, Rohtak
3. SDE(C-I, II, III) / SDE (Elect.) / SDE (PH) / SDE (Horti.-I, II), MDU, Rohtak
4. Divisional Accountant / H.D.M., Engineering Cell, MDU, Rohtak
5. Notice Board – Registrar office & Executive Engineer office.
6. Contractor/Agency/Society: _____

Executive Engineer

DNIQ for the work “Repair of pump set of 15 HP, 50 HP and 6” sluice valve of pump sets installed at the Water Works, MDU, Rohtak”

App. Amt. Rs. 47,200/-
Time Limit: 15 days

Sr. No.	Qty.	Description	Rate to be quoted by the contractor	Unit
1.	02 nos.	Metaling/welding on shaft, turning to bearing seat, impeller seat, coupling seat and key way as per entire satisfaction of Engineer-in-Charge i) 15 HP pump set		Each
	01 no.	ii) 50 HP pump set		Each
2.	02 nos.	Making stainless steel sleeve fixing on shaft both side complete as per entire satisfaction of Engineer-in-Charge i) 15 HP pump set		Each
	01 no.	ii) 50 HP pump set		Each
3.	02 nos.	Making G.M. check nut, locking sleeve both side complete as per entire satisfaction of Engineer-in-Charge i) 15 HP pump set		Each
	01 no.	ii) 50 HP pump set		Each
4.	04 nos.	Providing and fixing ball bearing no. 6308/6312 both side complete as per entire satisfaction of Engineer-in-Charge i) 15 HP pump set		Each
	02 nos.	ii) 50 HP pump set		Each
5.	02 jobs	Providing and fixing glain dori both side with packing seat, greasing, lubricant etc. complete as per entire satisfaction of Engineer-in-Charge i) 15 HP pump set		Per job
	01 job	ii) 50 HP pump set		Per job
6.	02 nos.	Providing and fixing tire coupling set complete in all respects as per entire satisfaction of Engineer-in-Charge i) 15 HP pump set (No.10)		Each
	01 no.	ii) 50 HP pump set (No.12)		Each

Contd....p/2....

Sr. No.	Qty.	Description	Rate to be quoted by the contractor	Unit
7.	02 jobs 01 job	Providing and fixing C.I. impellers with chuck nut, stud quarter pin etc. complete in all respect as per entire satisfaction of Engineer-in-Charge i) 15 HP pump set ii) 50 HP pump set		Per job Per job
8.	02 jobs 01 job	Labour for opening, refitting, testing at site with nut bolt complete as per entire satisfaction of Engineer-in-Charge i) 15 HP pump set ii) 50 HP pump set		Per job Per job
9.	02 no. 01 no.	Both side carriage charge. i) 15 HP pump set ii) 50 HP pump set		Each Each
10.	02 nos.	Repairing of 4" sluice valve of 15 HP pump set by making spindle, GM nut and sheet complete as per entire satisfaction of Engineer-in-Charge.		Each
11.	01 no.	Repairing of 6" sluice valve of 50 HP pump set by making spindle, GM nut and sheet complete as per entire satisfaction of Engineer-in-Charge.		Each