

Engineering cell Delhi Technological University

Shahbad Daulatpur, Bawana Road, Delhi-110042

File No: DTU/Engg.Cell/00147/2023-24/Electrical

Dated:

NOTICE INVITING QUOTATION

The Chief Project Officer, Engineering Cell DTU invites, on behalf of Delhi Technological University, sealed percentage rate short terms quotations from Electrical/Mechanical Contractors up to 3:00 PM on 03/11/2023 for the following works, which shall be opened at 3:30 PM on the same day. Schedule of work along with terms and conditions can be obtained from office of the Chief Project Officer on all working days by submitting an application along with a copy of G.S.T. No. and PAN

S. No.	Name of Work	Estimated Cost (Rs.)	Time Allowed	Last date of Receipt of
1.	Provision of development for submersible pump water supply to the APJ Hostel from Pump No.09 in Delhi Technological University, Bawana Road, Delhi.	1,23,394/-	4 days	Quotation 03-11-2023
FDMC	& CONDITIONS.			

TERMS & CONDITIONS: -

- 1. The work shall be carried out as per CPWD specifications/manufacturer's specification.
- 2. The rates quoted should be inclusive of all the taxes and duties & nothing extra shall be paid.
- 3. The contractor should be visit at once site before submitted quotation.
- 4. No T&P shall be issued to the firm by the department.
- 5. All necessary recoveries shall be recovered from the bill.

Enclosure: Schedule of work.

Chief Project Officer

DTU

Copy to: -

- 1. Sr. Account Officer, DTU
- 2. DTU Website
- 3. Guard File

Project Officer Electrical DTU



Schedule of work

Name of Work: Provision of development for submersible pump water supply to the APJ Hostel from Pump No.09 in Delhi Technological University, Bawana Road, Delhi.

Sl.No	Description of Work / Item(s)	Qty		Rate	Amount
1	Lowering of submersible / monoblock-submersible pump				
	set from the existing bore well with the help of chain pulley				
	and tripod stand along with GI pipe i/c replacement of			1 1	
	gaskets, nut-bolts and lowering the same after repairing etc.				
	complete as reqd.(7.5 HP Submersible pump shall be			1 (5 (00.00
	provided by department	1	Jobs	5600.00	5600.00
2	Supplying and Fixing of 8 mm dia steel rope 'D' shackle				
	along with pump motor, G.I. Pipe in the borewell etc. as				7420.00
	reqd.	7 0	mtr	106.00	7420.00
3	Supplying and fixing of 3 x 4 sq.mm flat submersible cable				0040.00
	etc. as reqd.	35	mtr	284 \	9940.00
4	Supplying of 3-phase DOL submersible pump control			-	
	panel comprising with rating 3-10 HP incorprating 4 pole				
	CS1 contactor CS1 OLR dual digital VA meter, relay range				
	13-18, i/c drilling holes, connections, testing &	1	liob	20322	20322.0
	dismantling the existing one etc. as required.		Job	20322	
5	Providing and fixing 80 mm dia G.I. pipes complete with				r
	double flange, nut and bolts packing, threading welding of		mtr	2246	78610.0
	G.I. fittings and clamps, i/c cutting in the existing borewell	33	mu	/	,,,,,,,,,
6	Supplying and fixing of MS of 40x8 mm single bending to	_	l	1 .502 (1502.0
	80 mm dia pipe etc. as reqd.	1	job	1502	
	TOTAL				123394.0

CP0/076

&___

POIE

Je16)