

Engineering cell Delhi Technological University

Shahbad Daulatpur, Bawana Road, Delhi-110042

File No: DTU/Engg.Cell/00137/2023-24/Electrical

Dated: 31/10/23

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 02/11/2023 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 Card up to 03:00 P.M. on 02/11/2023.

S. No.	Name of Work	Estimated Cost (Rs.)	Time Allowed	Last date of Receipt of Quotation
1.	Repairing of geysers at various girls and boys hostels in Delhi Technological University, Bawana Road, Delhi.	4,64,380/-	15 days	02-11-2023

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 Campus, Bawana Road Delhi

Copy to: -

1. Sr. Account Officer, DTU

2. DTU Website

3. Guard File

31-10-2-3
Project Officer Electrical
DTU Campus, Bawana Road
Delhi

Name of work: Repairing of gevsers and show that the same installed at various girls and boys hostels in								
Delhi Te	echnological University, Bawana Road, Delhi.		at at	various g	iris and bo	ys nosteis in		
SI. No.	Description of item	Qty.		Rate	Unit	Amount		
1	Checking and testing of existing geysers installed at various boys hostel and girls hostels in DTU campus etc. complete as reqd.		nos.	201 (40204		
2	Replacement of following accessories for existing geysers installed in DTU campus with new one etc. i/c reinstallation the same etc. complete as reqd.		nos.	201	Each	40200		
<u>i)</u>	Assembly for water heaters suitable for 9 hole tank	5	nos.	850	Each	4250		
ii)	Elements DTP 2 KW (Triangular type) Theeta make.		nos.	857	Each	214250		
iii)	Brass Nozzle for PVC water pipe connection.		nos.	125 (Each	3750		
iv)	Wires 40/76 3 core (Kalinga make)		mtrs	109	mtr	5450		
v)	Brass fuse plug.16amp top		nos.	149	Each	10430		
vi)	Geyser body indicating plate/indicating red and green light		nos.	100 1				
vii)	PVC water pipe 3/8" dia		mtrs	130	Each	3000		
viii)	Geyser thermostat 11" suitable for 30° C to 90° C range. Expo make.		Nos.	383	mtr	5200		
ix)	Geyser thermostat 7" suitable for 30° C to 90° C range.		Nos.		each	76600		
x)	MCB 16-32 amp		-	360 (each	72000		
xi)	Angle valve brass		Nos.	256	each	2560		
xii)	15/16 Ampere Switch		Nos.	450 (each	13500		
xiii)	15/16 Ampere Socket		Nos.	156	each	4680		
			mtrs	197	each	5910		
xiv)	CPVC water pipe 1/2" dia with accessories	20	mtrs	130 (each	2600		
	Total			, 5		464380		

CPO/DTU

PO/E

Junior Engineer (E)