



## Engineering cell Delhi Technological University

Shahbad Daulatpur, Bawana Road, Delhi-110042

File No: DTU/Engg.Cell/003371/2022-23/Electrical/

Dated: 22-08-2022

#### 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 Contractors up to 3:00 PM on 27/08/2022 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 27/08/2022.

S. No.	Name of Work	Estimated Cost (Rs.)	Time Allowed	Last date of Receipt of Quotation
1.	Supply and fixing of 2 Nos. AMF Panel to Emergency supply from newly installed Bas Genset 125 KVA in East Delhi Campus, Vivek Vihar, Phase II, Jhilmil, Delhi.	3,91,800/-	06 days	27-08-2022

#### 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.
- The quotations which are issued from the office of Chief Project Officer shall only be accepted, quotations in other forms shall be summarily rejected without assigning any reasons.
- No T&P shall be issued to the firm by the department.
- 5. All necessary recoveries shall be recovered from the bill.
- 6. Schedule of work is completed within 06 days.

Enclosure: Schedule of work.

Chief Project Officer DTU Campus, Bawana Road

Delhi

Copy to:-

- 1. Sr. Account Officer, DTU
- 2. A.E. (Civil)
- 3. Notice Board
- 4. Guard File

Project Officer Electrical DTU Campus, Bawana Road Delhi

# 11.12

### SCHEDULE OF WORK

Name of work: Supply and fixing of 2 Nos. AMF Panel to Emergency supply from newly installed Bas Genset 125 KVA in East Delhi Campus, Vivek Vihar, Phase II, Jhilmil, Delhi.

Sl.No	Description of Work / Item(s)	Qty.	Units	Rate	Amount
1	Fabrication, installation, testing and commissioning of outdoor type feeder pillar size 1400 x 1200 x (upto) 300 mm deep made out of 14 CRCA sheet double door with comprising with 250A MCCB - 1 no. incomer and 125A MCCB - 4 nos. for outgoing switch gear i/c painting and pdg. of 40 x40 x 5 mm thick angle iron stand of suitable size with duly embedded in C-C foundation complete as reqd.	I	Each		
2	Fabrication, installation, testing and commissioning of outdoor type AMF panel size 1500 x 1200 x (upto) 300 mm deep made out of 14 CRCA sheet double door comprising with 250A contactor - 2 nos. for outgoing switch gear i/c painting and pdg. of 40 x40 x 5 mm thick angle iron stand of suitable size with duly embedded in C-C foundation complete as reqd.	1	Each		
3	Making, testing, installation of existing three phase/ single phase distribution board after disconnection/dismantled of old wiring/dismantled of cable connection etc. in four storey building and 2 nos. other building at DTU east delhi with CNG Generator i/c Wiring for circuit/ sub main wiring along with earth wire comprising with proper connection of MCCB/MCBs etc. as reqd.	1	Job		
				Total	

Chief Project Officer/DTU

Project Officer/Electrical

JE(Electrical)