



**ENGINEERING CELL**  
**DELHI TECHNOLOGICAL UNIVERSITY**  
Shahabad Daulatpur, Bawana Road, Delhi – 110042

No. F/DTU/ENGG CELL/002895/2020-21/Electrical

Dated: 27/05/2021

NOTICE INVITING QUOTATION

Sealed Item rates quotations are hereby invited from agencies for the under mentioned work:-

The firms who wish to participate in the quotation shall submit their application for issue of prescribed NIQ format on or before 02/06/2021 by 2:00 PM along with electrical contractor license and GST number.

The quotation should reach this office on 02/06/2021 by 3:00 P.M. which shall be opened on the same day at 3:30 P.M. in presence of the contractor whosoever wishes to be present in the office.

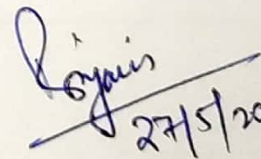
**Name of Work:** - Repairing of Motor and starter installed at Booster pump in Delhi Technological University, Bawana Road, Delhi.

**SCHEDULE OF WORK ATTACHED**

**Estimated Cost: - 2,25,019/-**

**Eligibility:-**

1. The prescribed NIQ format, detail description of the item, detailed specifications, terms and conditions of the quotations can be obtained from this office or before 01/06/2021
2. Quotations in sealed cover for items on prescribed N.I.Q. format issued by this office shall only be accepted. Any quotation other than the prescribed N.I.Q. format issued by this office shall not be entertained.
3. Copy of GSTIN Number as issued by department.
4. Copy of electrical license.

  
27/5/2021

**Executive Engineer, DTU**

Copy to: -

1. The Registrar, DTU.
2. Sr. A.O.-II

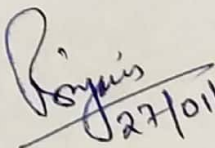
### Schedule of work

**Name of work:** Repairing of Motor and starter installed at Booster pump in Delhi Technological University, Bawana Road, Delhi.

S.no.	Description of item	Qty.	Unit	Rate	Amount (Rs.)
1	Re-winding of burnt out 30HP 3phase motor with super enamelled copper wire i/c varnishing and making coupling allinment and re-installation the i/c connection testing etc completed as req.	2	Each		
2	Replacement of contactor 25-50Amp in existing fully automatic star delta starter for motor.	5	Each		
3	Replacement of 3phase Relay 20-50Amp in existing fully automatic star delta starter for motor.	3	Each		
4	Replacement of coupling with nut and bolt in existing motor for 30HP motor.	2	Each		
5	Re-winding of burnt out 7.5HP 3phase motor with super enamelled copper wire i/c varnishing and making coupling allinment and re-installation the i/c connection testing etc completed as req.	1	Each		
6	Replacement of Ampere meter in existing motor.	1	Each		
7	Replacement of CT coil in existing motor panel.	3	Each		
8	Replacement of PT coil in existing motor panel.	3	Each		
9	Replacement of bearing, gland dori, oil seal, water seal including nut and bolt of impeller etc as required in existing impiler.	2	Job		
10	supply and installation of phase preventer for starter in existing panel.	3	Each		
11	Replacement of Volt meter in existing motor panel.	1	Each		
Total Amount (Rs.) (Including GST)					

Terms and conditions: -

1. The work shall be carried out as per entire satisfaction of the Engineer in charge.
2. Quoted rates shall be inclusive of all taxes applicable and cartage etc.
3. No T & P shall be issued to the contractor by the department.
4. All safety measure shall be taken while execution of work.
5. Time period for completion of work is 07 days.

  
 27/01/2021  
 Executive Engineer, DTU