

# MOTILAL NEHRU COLLEGE : BENITO JUAREZ MARG : NEW DELHI

MNC/BJM/2020/

Date : 16.03.2020

## QUOTATION NOTICE

Sealed quotations are invited for restoring the power supply after repairing of VCB installed in the HT panel and servicing of existing transformer (HT) of the College from authorized contractors of Delhi University, PWD, CPWD, MES etc. with the following term and conditions.

### Term & Conditions:-

1. All the work should be completed within a week time from the date of award of work.
2. Payment will be made through RTGS/NEFT after completion of work with in fifteen days. All payment will be subject to deduction of taxes at source as per applicable rules.
3. Quotation should reach to **The Principal, Motilal Nehru College, Benito Juarez Marg, New Delhi-110021** latest by 24.03.2020 up to 1.00 p.m. & the same will be open on 24.03.2020 at 2.00 p.m.
4. Please write top of the envelop "**Quotation for HT Transformer**".
5. The bidders are required to attach a copy of GST/VAT registration certificate of the firm.
6. In the event of any dispute arising between the parties hereafter referred as Motilal Nehru College and Contractor in respect of or connected with this quotation in all such matters the venue of proceedings will be Delhi and only Delhi or appropriate Courts will have jurisdiction over the same.
7. Principal, Motilal Nehru College reserves the right to accept or reject any or all offer without assigning any reason thereof.

The details of the work of same are as under:-

S.No	Description of work	Qty./ Job	Rate	Amount
1	Servicing of VCB's with paper tools and testing equipment including racking out/in removing the dust particles and moisture of completely an then applying approx. paint and tightening of blots cleaning with petrol/CRC/CTC and dry cloths etc. As required at site.	3		
2.	Servicing/overhauling of HT panel with proper tools and testing all the equipment's including checking incoming and outgoing cable from one and two transformer and tightening of connection, cleaning , tapping testing in the presence of Authorized personal etc. as required as site.	1		
3	Cleaning of P.T. (potential transformer) with proper tools and testing all the equipment including cleaning, testing in the presence of Authorized person etc. as required as site.	1		
4	Calibration and testing of existing transformer protection relay for dry type transformer of capacity 1000KVA including adjustment, modification, detection of wiring fault and accessories etc. as per required at site.	2		
5	Servicing of existing faulty 500KVA transformer after removal of fault, testing and decarbonized, cleaning with dry cloths and hand blower i.e. inspection of insulation, tightening of cable, indetermination nut bolts etc. as required as site.(kirlosker)	1		

6	Testing of existing 2nos 500KVA transformer, cleaning with dry cloth, tightening of cable and energized the same etc as required as site.(kirlosker)	1		
7	Removing of existing defective ACB from the rack and re-installation the same after repairing i.e. cleaning the rack pole assembly and checking all the part etc.	1		
8	Servicing of existing main I.T. panel, comprising of MCCB with proper tools and testing equipment i.e. tightening of bolt, cleaning of panel with blower and dry cloth etc. as required.	1		
9	Replacement of defective indicating light, control wiring including testing of existing HT panel and alarm tripping circuit and checking of all earthing etc. as required	12		
<b>Total Amount</b>				

*Myl dno*  
 Officiating Principal

*AA*  
*18/12*  
*16/3*