

**CENTRAL INSTITUTE FOR COTTON RESEARCH
POST BAG NO.2, SHANKARNAGAR POST-NAGPUR-10**

F.No. M.E./AC Upgradation/ /2009-2010

Dated : 18/01/2010

Subject : Quotation for the upgradation of Electrical Wiring of AC-rg.

Sir,

This Institute (Central Institute For Cotton Research) is situated at Panjari near Khapri Oil Depot (15 Km. away from Zero miles of Nagpur) on Wardha Road and Quotations are invited for the above mentioned work for upgradation of Electrical Wiring of AC

In view of the above **sealed quotations** are invited for the above mentioned work. The details of work contract are enclosed herewith separately.

Terms and Conditions

1. The firm will be responsible for the repairs of any damage or physical loss caused to the AC's during wiring work.
2. 2.2% of the bill amount will be deducted as income tax at source (TDS).
3. Bill to be submitted to the undersigned after completion of work.
4. No payment will be made if work is left incomplete or is unsatisfactory.
5. The payment shall be made within 15 days after satisfactory work certificate from maintenance incharge of the Institute.
6. The quotation should reach on or before **25th January, 2010** to this office address or may be dropped in the (Quotation box kept in the Administrative Officer room)
7. An extra sheet may be used including proforma for quotation to quote the rates for different make if any. work should be done in Institute premises (Panjari farm) during 9.30 AM to 4.30 PM only excluding closed holiday.
8. Material for the above mentioned work may be supplied by the Institute.
9. Rate should be quoted looking to all above points.
10. The Director, CICR, Nagpur reserves the right to terminate the agreement immediately if the services are not found satisfactory.
11. The party should also enclose the certificate of registred Govt. Contractor with experience details.

I/c Maintenance Cell

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S.No	Description of work for the upgradation of AC wiring	Qty	Rate	Amount
1	300 amp MCCB fitting inside panel MSEB Room	1		
2	150 Sq mm Cable Removing from panel to Bus-Bar.	15 Meter		
3	200 amp MCCB with Box type Ready-Made panel fitting MSEB Room.	1 No		
4	70 Sq mm cable from switch room to building inside ground floor 1 st ,2 nd ,3 rd – 4cable laying equal distance.	1000 Meter		
5	160 amp MCCB with Box type Ready – made panel fitting.	1No		
6	Fabricated 200 amp Main Switch 1No, 100amp Bus-Bar 1No , 100amp Main switch-4No type Ready Fabricated panel each floor 1x4 =4.	4No		
7	10Sq mm 4core flexibe cable in 1 PRC piping fro fabricated panel to 600 Meter TPN DB for inside building work.	600 Meter		
8	Fitting from TPN DB each floor 4 Nosx4floor =7 6Nos.	16 Nos		
9	New AC point 2.5 Sq mm and 4Sqmm for TPN DB to points.	40 Nos		
10	Old AC point shift on TPN DB New near	50 points		
11	AC points fitting changes New points any Box.	40 No		
12	Cable for 70 Sq mm, glands and lays property MCCB and TPN DB Near.	70 No		
13	150 Sq mm cable glands and 14 GS 2x4=8.	8 No		
14	300 amp connection for MCCB inside panel for Aluminum Strip.	1 No		
15	Supply and Etretion G.I plate 2x2 burried in Specially prepared earth pit so as keep top of earth plate 1-5 Meter below ground 50kg coal char and salt with G.I Nat-Bolts pipe 2Meters right Angle with G.I Strip etc earning work.	1 No		
16	G.I. Strip 25x5 mm Attach to panel to earth voluly tested by earth tester and regarding the result earth strip property fitting on the Surface wall mounting.	40 Meter		
17	TPN DB To inside room Ac wiring 2.5, 4Sq mm caseing, piping wiring Near	335 Meter		
18	Making strange of suitable 2 feet depth of laying LT 70 sq mm and embedding the same with screened send bedoof 20 cm thick, Bricks placed length wise on top of the cable all over the run back earth making the surface proper (from switch room to Building Ground floor.)	175 Meter		