

To,

M/s. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Sub: - Tender for Supply, Installation, Testing and Commissioning of LT distribution panels.**

Dear Sir,

Sealed item rate tenders are hereby invited for the above-mentioned work for ground floor of NSIC Corporate building at New Delhi as per the following terms and conditions: -

1. Tenderer shall submit their offers in sealed envelop for the captioned work super scribed as **“Tender for Supply, Installation, Testing and Commissioning of LT distribution panel(Light & Power), New Delhi ”** addressed to The Chief General Manager (Works) should reach this office on or before 02.09.2008 up to 3.00 P.M. The offers will be opened on same day at 3.30 PM.
2. The tenderer shall take into account basic price, cost of labour, T & P, sales tax, work contract tax, service tax, excise duty, conveyance / cartage etc. before quoting the rates. No extra claim what so ever in this regard shall be entertained.
3. The validity of quotation should be 30 days from the last date of submission of tenders.
4. The Corporation reserves the rights to accept or reject any or all quotations without assigning any reason.
5. The payment shall be released by cheque on satisfactory completion of work in all respect on actual measurement basis. All the statutory deductions as applicable shall be made from the payable amount.
6. The tenderer may inspect site before submitting their quotations during office hours on any working day.
7. Quantities mentioned in the schedule of quantities are tentative and may increase or decrease as per requirements.
8. The detailed schedule of quantities along with the list of materials is enclosed and you have to quote the rates in the enclosed **“Schedule of Quantities”** only.

Thanking you,

Yours Truly,

(R.K.Chaturvedi)  
**CGM (Works)**

**SCHEDULE OF QUANTITIES**

Sl. No.	Description	Qty.	Rate (Rs.)	Amount (Rs.)
1.	Design, supply, fabrication, testing and commissioning of Power Distribution LT Panel made out of 16/18 swg MS CRC Sheet steel, Dust and vermin proof Powder coated. Panels complete with the following: <b>INCOMING</b> a) 315Amp MCCB = 01 Nos <b>OUTGOING</b> b) 200 Amps MCCB = 01 Nos c) 160 Amps MCCB = 04 Nos d) 63 Amps MCCB = 03 Nos e) Making with s/switch= 01Set f) Bus bar 400 amps 3-PH Aluminium =Lot g) Earth link = 01 Nos h) MCCB solid connectivity along with provision of capacitor bank = Lot	01 job		
2.	Design, supply, fabrication, testing and commissioning of Light Distribution LT Panel made out of 16/18 swg MS CRC Sheet steel, Dust and vermin proof Powder coated. Panels complete with the following: <b>INCOMING</b> 315Amp MCCB = 01 Nos <b>OUTGOING</b> e) 125 Amps MCCB = 01 Nos b) 100 Amps MCCB = 04 Nos c) 63 Amps MCCB = 03 Nos d) 63/32 Amp DP MCB=02 Nos e) Making with s/switch= 01Set f) Bus bar 400 amps 3-PH Aluminium =Lot g) Earth link = 01 Nos h) MCCB solid connectivity along with provision of capacitor bank = Lot	01 job		
3.	De-installation of old system from its location & de-termination of all the wiring & cables.	01 job.		

4.	Installation /rewiring /clamping of cables with lugs in new panel with glanding heat shrink Tape, N/Bolt etc. along with cable jointing, extension bus bars etc.Complete internal rewiring of panel	01 job.		
5.	Installation of above mentioned main LT distribution panel along with terminology.	01 job		
6.	Making of foundation of above mentioned main distribution LT panel.	1 Job.		
	<b>Total:</b>			

**Amount in words**

(Rs. \_\_\_\_\_ )

**CONTRACTOR'S SIGNATURE WITH SEAL**

## LIST OF MAKE OF MATERIAL

- |   |                            |
|---|----------------------------|
| 1. Fuse switches / Switches Fuses                                       | : GE/L&T/SIEMENS/ABB       |
| 2. MCCBs  | : /GE/L&T/SIEMENS/ABB.     |
| 3. MCBs   | : DS/SIEMENS/IndoKopp      |
| 4. 660 V Grade PVC Copper<br>Conductor multistrand single<br>Core cable | : Q-Flex/Finolex/Plaza.    |
| 5. Indicating Lamps.  | : Siemens / Vaishno        |
| 6. Pole connectors  | : ESSEN/Siemens            |
| 7. Voltmeter/ammeter  | : AE/ Rishab               |
| 8. Selector Switch  | : Siemens /Vaishno/Kay Cee |