

NO: 5(1)/AE (E)/SB/NIQ/2010-11/343

Dated- 25/06/2010

NOTICE INVITING QUOTATION

Sealed Quotations are invited on behalf of President of India on Market Rate basis for the items noted below. Supply/work so as to reach to undersigned on or before 05/07/2010 by 3.00 P.M.

The quotation shall be opened on the same day at 3.30 P.M.
The quotation should be subscribed as "Quotation" for (x) due on 05/07/2010.

(a) Name of work: MOEI & Fans at Sochna Bhawan New Delhi. (SH: Rewinding of ceiling fans/ wall mounted fans & replacement of defective part and other electrical accessories).

Sl.No.	Description of items	Qty	Rate	Unit	Amount
-----As per Schedule attached-----					

Conditions:

1. The time allowed for completion of work will be 07 days.
6. Agency is requested to their quoted rates, inclusive of all taxes and nothing extra shall be paid.
7. The work will be carried out as per CPWD Specification.
8. No govt. T&P will be issued to the agency.
9. The dismantle material will be property of department.

Assistant Engineer (E)

Copy to:

- ✓ 1. The SE, N.B.H., All India Radio New Delhi for loading in Internet.
2. The EE (E)-II CCW, AIR Bhawan New Delhi.
3. The AE (E), CCW, AIR, SFA, M.H.-I, II and AE (E)-II Sochna Bhawan.
4. Notice board.


Assistant Engineer (E)
Assistant Engineer (Elect.)
CCW, All India Radio
Sochna Bhawan,
New Delhi

Name of work: MOEI & Fans at Soochna Bhawan New Delhi. (SH: Rewinding of ceiling fans/wall mounted fans & replacement of defective part and other electrical accessories)

Sl.No.	Description of items	Qty	Unit	Rate	Amount
1.	Rewinding of following sizes of ceiling fan/ wall mounted fan by proper size of copper winding wire & varnishing the same i/c removing the burnt winding wire, testing etc complete as required. (Note: Burnt winding wire will be the property of contractor). a) 1400 mm sweep ceiling fan b) 400mm sweep wall mounted fan	20Nos 03Nos	Each Each		
2.	S/R of following defective parts in the existing ceiling fan/wall mounted fan i/c testing etc complete as required. a) Ball Bearing No. 6201 b) Ball Bearing No. 6202 c) Ball Bearing No. 6203 d) Condenser 2.5mfd	10Nos 6Nos. 4 Nos. 20Nos	Each Each Each Each		
3.	S.L.T.C. of 200amp 4 pole 35KA MCCB suitable for 415V, 50Hz, A.C. supply in the existing panel i/c making fixing arrangement, testing etc complete as require.(SH: L&T/C&S).	01Set	Set		
4.	S/drawing of following sizes of FR PVC insulated copper conductor single core cable in the existing surface/recessed conduit/channel i/c dismantling the old etc complete as required. a) 3x4 sqmm b) 6x4 sqmm	60M 40M	Meter -do-		
5.	S/replacement of 23watt CFL tube (Retrofit) in the existing fittings at canopy i/c dismantling the old testing etc complete as required. (Make Havells/ Philips).	20Nos	Each		


 25/6/15
 Assistant Engineer (Elect.)
 CCW, All India Radio
 Soochna Bhawan,
 New Delhi