



DELHI STATE CANCER INSTITUTES

- centres par excellence in the service of humanity
(A group of autonomous institutions under the Govt. of NCT of Delhi)

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NOTICE INVITING QUOTATION

DSCI-H011(12)/5/2022-Engg-Civil(DSCI)/74

Date: 07/03/2022

Sealed item rate quotations are invited on the behalf of the Director, DSCI from CPWD registered contractor in composite category so as to each the undersigned on or before **15/03/2022** at 3:00 P.M as per schedule of quantities and terms & conditions given below. The quotations shall be opened on the same day at 3:30 P.M

Name of Work: Misc electrical works & shifting of Air conditioning MS pipe line near 1st floor extension ward and other places at Delhi State Cancer Institute (East), Dilshad Garden, Delhi

Estimated Cost: Rs. 1,45,083/-

Terms & Conditions:-

1. Time allowed for work is 10 days.
2. Agency has to deposit EMD of Rs.3,000/- in the form of Demand Draft/FDR of schedule bank issued in favour of Delhi State Cancer Institute alongwith quotation.
3. Quotation will be issued from the office of Executive Engineer(C) only to the eligible quotationers who will submit the required documents as per terms & conditions of NIQ alongwith application by **14/03/2022** upto 04:00 P.M OR can be downloaded from DSCI website.
4. The Quotation must be in sealed cover addressed to EE, DSCI Delhi
5. Deptt reserves the right to reject the quotation without assigning any reasons.
6. Contractor has to carry out the work as per programme given by Engineer In charge.
7. Samples shall be got approved by Engineer in charge before execution.
8. Contractor shall be responsible for watch and ward of materials.
9. Site shall be cleared after completion of work.
10. Quoted rates are inclusive of all taxes. Nothing extra shall be paid on any a/c.
11. Contractor has to produce computerized measurement & bills for verification & payment.
12. The quotationers will have to submit the qualification/eligible bid containing the following:-
 - i. **Duly signed copy of GST Registration Certificate.**
 - ii. **Duly signed copy of latest GST return.**

- iii. Duly signed copy of CPWD registration certificate of composite category.
- iv. Duly signed copy of valid electrical contractorship license issued by State Govt. Authority.
- v. Duly signed copy of PAN card.
- vi. Duly signed copy of filled schedule of qty.

13. EMD will be released after successful completion of work.

14. NIQ is available on website: www.dsci.nic.in & Notice board.



Executive Engineer(C)
DSCI

Name of Work: Misc electrical works & shifting of Air conditioning MS pipe line near 1st floor extension ward and other places at Delhi State Cancer Institute (East), Dilshad Garden, Delhi

S. No	Description of work	Qty	Unit	Rate	Amount
1	Supplying ,installation, testing and commissioning of 400 Amp 4 pole, 36 KA MCCB in electrical cubical panel with necessaries as per direction of Engineer- in charge.				
1.1	400 Amp 4 pole	1	No.		
2	Supplying and laying 25 mm X 5 mm G.I strip at 0.50 metre below ground as strip earth electrode, including connection/ terminating with G.I. nut, bolt, spring, washer etc. as required. (Jointing shall be done by overlapping and with 2 sets of G.I. nut bolt & spring washer spaced at 50mm).As per direction of Engineer in charge.	25	Mtr.		
3	Wiring for light point/fan point/exhaust fan point/call bell point with 1.5 sq. mm FRLS PVC insulated copper conductor single core cable in surface/recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq. mm FR PVC insulated copper conductor single core cable etc. as required as per direction of Engineer in charge.				
3.1	Group C	2	Point		
4	Dismantling of AHU condenser water Pipe sizes of 65 mm MS 'C' class along with valve Y strainer, butterfly valve, balancing valve and motorized valve etc.as per direction of Engineer in-charge.	1	Job		
5	Shifting, reinstallation of AHU condenser water Pipe sizes of 65 mm MS 'C' class along with necessary clamps, vibration isolators and fittings such as bends, tees , gauges, Y strainer, butterfly valve, balancing valve and motorize valve etc. but excluding adequately supported on rigid supports duly painted/buried in ground excavation and refilling etc. as per specification and as required complete As per direction of Engineer in charge.	1	Job		
6	Repairing & replacement of defective and brunt out part of AHU starter panel for AHU of	1	Job		

	ground floor board room as per required at site as per direction of Engineer in charge.				
7	<p>SITC of floor mounted cubical panel board of size 100mm x1000mm x300mm made of CRCA sheet of 02 mm thick (14 SWG)duly powder coated, dust and vermin proof (CRI approved IP-54) construction i convenient sections to accommodate following switch gears & accessories suitably with aluminum busbar of 400 A capacity ,2 no. earths studs and Sutabal Angallron stand 40x40x5 complete with following accessories & including necessary cooper control wiring for inter connection ,earthing, existing loose wiring may the fix proper lugs & gland its as require as per direction Engineer in-charge.</p> <p>1. 250 Amp FP MCB 35 KA -01 no. 2. 63 Amp FP MCB C Curb -10 no. 3.32 Amp FP MCB C Curb -10 no. 4.Digital Ammeter with CTs ON/OFF/Trip/indication lamp (Range-0 -500 Amp)-01 no. RYB phase indicator LED lamps-03 no. Selector switch -02 no. 5.Assembling ,testing, commissioning & making connection of panel.</p>	1	job		
					Total


AE (AC)


Executive Engineer(C)
DSCI