

Tender Notice 04 / 2014

OFFICE OF THE COMMISSIONER OF CUSTOMS (IMPORT)
JAWAHARLAL NEHRU CUSTOM HOUSE, NHAVA SHEVA,
TAL. URAN, DIST – RAIGAD,
NAVI MUMBAI (MAHARASHTRA) -400 707.

F.No.:- EDI-57/08 JNCH PART III

Date :- 29 /01/2014

Tender Notice No. 04 /2014

Sealed quotation is hereby called from interested parties for the site preparation and allied works at proposed new service centre in the JNCH premises., as per annexure – I

Terms and conditions are as follows:

1. This invitation relates to providing LAN and networking material and installation and complete commissioning of all equipment and connectivity in the new service centre
2. The bidder should have a valid electrical contractor's licence issued by PWD or owner/proprietor/director must possess a class I electrical supervisor licence issued by PWD. A copy of the same should be submitted with the quote and will form an eligibility criteria for carrying out the work.
3. The bidder should submit as built drawings after completion of the work as also single line diagram after work completion which will constitute as the site hand over documents
4. The bidder should submit the following test reports which also will constitute as the site hand over documents.
 - a. LAN testing report of all points in excel format confirming to TIA/EIA 568 B.13 standard
 - b. Electrical test report as per annexure II
5. The purchaser reserves the right to vary any of the requirements under the tender before finalization of the contract.
6. Sealed tenders should reach the undersigned on or before 20.02.2014 by 4.00 p.m. Tenders received after the prescribed time limit will not be entertained. The Commissioner of Customs reserves the right to reject / cancel any or all tenders received without assigning any reasons thereof.
7. For detailed tender notice and any clarification, site inspection, etc., parties may contact the Superintendent of Customs(P) on Telephone No. 27241260 or meet him in person at EDI Section, Room No. A-202, 2nd floor, of this Custom House on any working day between 11.00 am to 5.00 pm. Details can also be obtained from the Website <http://www.jawaharcustoms.gov.in/>.

(SURENDER MALIK)
ASSTT. COMMISSIONER OF CUSTOMS
EDI (HW)

Copy to:

- 1) CHS, JNCH – For display on JNCH Notice Board.

- 2) EDI(SW), JNCH – For display on JNCH website.
 3) CHS, NCH – For display on NCH Notice Board.

Annexure I

S.No	Description	Quantity	Units
1	Providing UPS input MCB in the electrical panel using 63A 4 pole RCCB 100 mA	1	nos
2	Providing UPS input MCB at UPS location 63A 4 pole MCB complete with metal enclosure	1	nos
3	Supplying and laying UPS input and output lead wires 16 sq. mm x 4 core copper flexible PVC insulated and sheathed cable	15	mtrs
4	Supplying and installing UPS output distribution board 4 way TPN double door with 63A 4 pole MCB incomer and 12 nos 20A SPMCB	1	nos
5	Providing UPS power circuit wiring to various power points using 4 sq. mm x 3 core copper wire in PVC casing and conduits.	125	mtrs
6	Providing power points with 2 nos 15A sockets and 2 nos 15A switch modular type complete with modular frame and surface box	10	nos
7	Supplying and installing 24 port cat 6 jack panels complete with tagging and termination	4	nos
8	Supplying and installing patch cables cat 6 2 mtr length	40	nos
9	Supplying and installing 2 core single mode OFC patch cables 5 mtrs	2	nos
10	Supplying and installing single mode duplex OFC media convertors	2	nos
11	Carrying out testing of LAN points using fluke tester and submitting of test report	1	job
12	Providing earthing to the installation using 600 x 600 x 3 mm copper plate complete as per IS:3043 and connectivity to UPS usibg 10 sq. mm insulated copper wire in PVC conduit	1	job

Date :-

FORM OF CERTIFICATE OF COMPLETION

We certify that the electrical installation detailed below has been installed by us and tested to the best of our knowledge and behalf. It complies with Indian Electricity Rules

1956 as well as relevant IS code of practice for Electrical Installation.

Electrical Installation at :
 Type of Installation :
 Voltage & System of Supply. :

A) Particulars of Work.

1. Induction Motors :
 2. Type of system wiring :
 3. Other Equipments :

B) Earthing.

1. Size of Earthing :

C) Test Results.

1. Installation of Resistance.

1.1 For the whole installation :

1.2 Between Conductors :
1.3 Between each conductor & earth. :

2. Voltages :
:

3. Resistance of Earthing :

**4. Maximum Earth Resistance of:
Installation**

Name of Supervisor :

Supervisory Licence No. :

Signature of Contractor :**^**

Contract Licence No. :

Valid Upto :

Address :