

NOTICE INVITING TENDER

1. Online e-tenders are invited by Addl. General Manager(Tech. & HR), SCOPE on behalf of Constituents of SCOPE MINAR, Laxmi Nagar Delhi- 110092 for the following work up to 15.01.2021., 3.00PM and will be opened on the same day 3.30PM.

1.1 Name of the work	: Repairing of 100 Zones Flow Switch Annunciation Panel at SCOPE Minar.
1.2 Estimated Cost	: Rs.2,27,846 inclusive GST @ 18%.
1.3 Earnest Money	: Rs.4,600.00/-
1.4 Tender Processing fee	: Rs.590/-
1.5 Time for completion	: One Months from the date of issue of LOI.
1.6 Cost of Tender	: Rs. 560/-
1.7 Commencement of downloading E-Bid	: 06.01.2021 from 10.00AM
1.8 Last date of downloading of E-Bid	: 15.01.2021.Up to 10.00AM
1.9 Last date of E-Bid submission	: 15.01.2021.Up to 03:00PM.
2.0 Last date of submission of hard copy of EMD	: 15.01.2021.Upto 03.00PM
2.1 Tender opening date & time(technical)	: 15.01.2021. at 03.30PM
2.2 Tender Opening date & time (Financial)	: To be intimated later

2. Bidders have to download the Bid documents from the e-procurement portal i.e. www.tenderwizard.com/SCOPE after registering themselves on portal and submit e-bids after payment of bid processing fee & Bid document fee before last date & at the time of downloading the e-bids online. Bidder can also view the NIT, scope of work on www.scopeonline.in.
3. Bids shall be submitted through e-bidding mode only. No other mode of bid submission shall be accepted.
4. Tender document shall be issued only to OEM i.e M/s Soft Chip Instrumentation or their authorized system integrator / channel partner / authorized vendors on production of authorization letter alongwith certificates working with



CPWD/PWD/MES/Railway/PSUs/Autonomous Bodies/SCOPE who fulfill following pre-qualification criteria:

4.1 Experience of having successfully completed similar works during the last 5 years ending last day of the month previous to the one in which applications are invited:

Three similar completed works, each costing not less than the amount equal to 40% of estimated cost put to tender.

OR

Two similar completed works, each costing not less than the amount equal to 60% of the estimated cost put to tender.

OR

One similar completed works of aggregate cost not less than the amount equal to 80% of the estimated cost put to tender.

“Similar works shall here mean FireAlarm&DetectionSystem in multistoried office building & industry”.

5. The tenderer must be registered under PF, ESI, GST & Income Tax act and should have valid PAN No. Copies of registration papers along with details need to be furnished.
6. Forms of tender duly signed& stamped must be submitted during submission of tender through e – portal.
7. All the above certificate / documents shall be submitted by the firm duly signed & self attested subject to verification with original documents.
8. The tender shall be submitted: through portal only i.e. www.tenderwizard.com/SCOPE.
9. Tenderers are invited to submit their offers strictly based on the layout, design parameters, specific requirements, terms & conditions and specifications given in the tender document and instruction to bidder.
10. Earnest money mentioned above should be paid by crossed Demand Draft/Pay orders from any nationalized /Schedule Bank in favour of “MMO SCOPE Minar”. Tenders without Earnest Money Deposit will be summarily rejected and the representative of such tenderers will not be allowed to attend tender opening.
11. SCOPE reserves the right to reject any or all tenders without assigning any reasons.



Addl. General Manager-Tech & HR

Scope of work

SCOPE MINAR has one "100 Zone Fire Flow Switch Annunciation Conventional Panel of Soft Chip Instrumentation make" located at Security Room Ground Floor. Through this panel, Fire incidents (if any) are detected which is protected by Sprinkler System provided in the entire building.

The said panel is non operational & is proposed to repair, testing & Commissioning. All the materials / labours etc required for successful commissioning of the control Panels shall be in the contractor's scope of work.

The vendor has to check existing field devices, components etc and replace the faulty item (if any) for smooth operation of the system.

Existing wiring shall be traced and any broken loop if found shall be re-connected with new wiring.

Bidders to study the existing installed Fire Alarm System and confirm the details, the above detail are mainly for guiding the bidder