STANDING CONFERRENCE OF PUBLIC ENTERPRISES (An Apex body of Public Enterprises) SCOPE Minar, Laxmi Nagar, Delhi-110092

Ph:011- 22458178, Fax: 011-22458184

"TENDER NOTICE"

On behalf of Constituents of SCOPE Minar, sealed Lump-sum/ item rate tender is invited from eligible reputed, specialized Contractors/Manufacturers working with CPWD/PWD/MES/Railways/PSUs/Autonomous Bodies/ SCOPE for the works of "Dismantling of Old distribution board and Design, Fabrication Supplying,Installation,Testing &Commissioning of Distribution Board at SCOPE Minar, Laxmi Nagar Delhi-110092".

Detail NIT with eligibility criteria and scope of work can be seen at SCOPE's website www.scopeonline.in.

However ,bid shall be submitted on purchase of document only.

Dy. Chief Engineer

Ref No.: SCOPEMINAR/MMO/16-17/49

Date: 10.06.2016

NOTICE INVITING TENDER

Subject:

<u>Dismantling of old distribution Board and Design, Fabrication Supplying, Installation, Testing & Commissioning Distribution Board at SCOPE Minar, Laxmi Nagar, Delhi-110092.</u> Ph:011- 22458178, Fax: 011-22458184

 Sealed item rate tenders are invited by Dy. Chief Engineer, SCOPE on behalf of Constituents of SCOPE MINAR, Laxmi Nagar Delhi- 110092 for the subject work as per the details given below:

1.1 Name of the work : **Dismantling of old distribution Board and**

Design, Fabrication Supplying,

Installation, Testing & Commissioning Distribution Board at SCOPE MINAR,

Laxmi Nagar, Delhi-92

1.2 Estimated Cost : Rs 79,14,333 /-

1.3 Earnest Money : **Rs.1,59,000/-**

1.4 Time for completion : 6 months from the date of issuance of LOI.

1.5 Cost of Tender : **Rs. 1000.00**

1.6 Last date of

submission of Tenders: 11.07.2016 up to 3:00PM

1.7 Place of submission of

tender : Office of the Dy. Chief Engineer, UL Floor,

SCOPE Minar, Laxmi Nagar, Delhi- 92.

1.8 Date & Time opening of

Tenders : 11.07.2016 at 3:30PM

1.9 Place of opening of

Tenders : Dy.Chief Engineer, MMO, SCOPE, SCOPE

Minar, Laxmi Nagar, Delhi- 92

2. Tender Document consisting of drawings (if any), Technical Specification, Schedule of quantities, General conditions of contract & special condition of contract can be had from the office of the Dy. Chief Engineer, MMO,SCOPE,SCOPE MINAR, Laxmi Nagar, Delhi-110092 on payment of Rs. 1000/- in the form of DD in favour of "SCOPE MINAR MMO Account" (Non-refundable) on any working day from 14/06/2016 to 05/07/2016 during working hours from 10.00AM to 3.00PM. Scope of work and eligibility criteria can be seen from the website of SCOPE i.e www.scopeonline.in. However, bid shall be submitted on purchase documents only.

- be Tender document shall issued to specialized only reputed, Contractors/Manufacturers working with CPWD/PWD/MES/Railway/PSUs/Autonomous Bodies/SCOPE fulfill who following pre-qualification criteria & showing the original document in this regard:
 - a) Proof of registration with ESI, PF, Service Tax/VAT clearance certificate, PAN No. & valid Electrical Contractor License.
 - b) Average annual financial turn over should be at least 100% of the estimated cost during the immediate last 3 consecutive financial year.
 - c) Similar experience of having successfully completed works during the last 7 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.

- d) Copies of similar works executed / in hand for multi-storied office building & industry during last three years along with work order & clients performance certificate.
- e) Profile of the indicating names of Directors / Partners / Proprietor, technical staff, and details of establishment etc.
- f) Balance sheet for previous three years.
- g) List of Machinery tools & plants and equipment.
- h) All the above certificate / documents shall be submitted by the firm duly signed & self attested subject to verification with original documents.
- 4. NIT & Tender details shall also be available on SCOPE's website <u>www.scopeonline.in</u> stipulating the terms & conditions for the benefit of intending bidders to understand the scope of work, specifications etc. However, bids will be acceptable only if issued from the office of Dy. Chief Engineer SCOPE and purchased by the bidders after verification of the specified prequalification criteria.
- 5. The tender shall be submitted in the following manner, in three separate sealed envelopes, duly super scribed the name of work along with following details:
 Envelope-I "EMD"

Envelope-II "Technical and Un-priced Commercial Bid"

Envelope-III "Price Bid"

Envelope – I shall contain 'EMD'. Envelope-II shall contain tender containing Technical & Un-priced Commercial Bid duly signed and stamped on all pages. Envelope-III shall contain only prices duly signed, i.e., schedule of rates duly filled in. It is to be noted that the sealed envelope containing Price Bid (Envelope-III) shall contain only the prices without any conditions whatsoever.

- 6. Tenderers are advised to submit their offers strictly based on the layout, design parameters, specific requirements, terms & conditions and specifications given in the tender document.
- 7. Earnest Money mentioned above should be paid by crossed Demand Draft / Pay order from any Nationalized / Scheduled Bank in favor of SCOPE MINAR MMO Account". Tenders without Earnest Money Deposit will be summarily rejected and the representative of such tenderers will not be allowed to attend tender opening.
- 8. The tender Envelope (II) containing Technical & Un-priced Commercial Bids shall be opened on the due date in the presence of tenderers or their authorized representatives who wish to remain present. The price bids (Envelop III) shall be opened after all the technical bids are brought at par.
- 9. Pre-bid Conference shall be held at 3:00PM on 08.07.2016, if required.
- 10. SCOPE reserves the right to reject any or all tenders without assigning any reasons.

Dy. Chief Engineer

Copy to:

- 1. **G.M (T), SCOPE** for information please.
- 2. Manager (F&A). SCOPE Minar
- 3. **Manager (PR), SCOPE-** with request to upload the same on the web site www.scopeonline.in.
- 4. SCOPE Minar Notice Board.
- 5. **SCOPE Complex Notice Board**.
- 6. Tender file.

SCOPE OF WORK

The scope of work includes dismantling of old LT DB and preparation of Drawings/QAP/ITP and approval, Manufacture, Testing & Transportation of LT DB to the site. The scope of the job also includes attaining the Electrical clearance for the Panels, Supervision of Pre-Commissioning checks, setting of all protective relays, giving clearance for the energization of the system and to assist while commissioning of the LT DB for SCOPE MINAR, LAXMINAGAR, NEW DELHI.

The scope of the work also includes necessary special tools and plants required for erection and maintenance of the distribution board. The bidder shall also list out in its bid, the details of tools and plants covered under the scope of supply. In addition to above, the bidder shall offer the following services:-

- a. Over land transportation covering freight and insurance for delivery at site.
- b. Storage and preservation at site till handing over after installation and commissioning.
- c. Complete erection, testing and commissioning of new Distribution Board.
- d. All other works incidental and connected with above services from delivery upto handing over the equipment and the system after commissioning.

CODES AND STANDARDS

 The distribution board and its various components shall comply with the requirements of

latest revision of the relevant standards of:

BSI: Bureau of Indian Standards

IEC: International Electro-technical Commission.

BSI: British Standards Institution.

NEMA: National Electrical Manufacturers Association.

NEC: U.S. National Electrical & Electronics Engineers.

IEEE: Institute of Electrical & Electronics Engineers.

API: American Petroleum Institute.

2. Any other recognized International code or standard may be followed in lieu of the above with prior approval of the Company.

The 415 V LT switchgear distribution board with its accessories shall conform to the requirements of latest edition of IS/IEC specifications except for modifications specified herein. The equipment manufactured according to any other authoritative standards which ensure an equal or better quality than the provision of IS/IEC specification shall also be acceptable. The salient point of difference

between the proposed standards and provision of the specifications shall be clearly brought out in the tender. A copy of English version of such standards shall be enclosed with the tender.

For guidelines to the tenderer, few of the Indian Standards are indicated below:-

- IS 116 Circuit Breakers for AC System.
- IS 159 Bus bars and Bus bar connections.
- IS 3043 Code of Practice for earthing.
- IS 3072 Code of Practice for Installation of Switchgear.
- IS 3202 Climate Proofing of Electrical Equipment
- IS 3427 Metal enclosed Switchgear and Control Gear.
- IS 4237 General requirements for Switchgears not exceeding 1000 Volts.
 - IS 5216 Guide for safety procedures and practices in electric work.
- IS 5578 Guide for marking of insulated conductors.
- IS 5908 Method of measurement of electrical installation in building.
- IS 6381 Specifications for construction and testing of electrical apparatus.
- IS 1818 Isolator and Earthing Switches.
- IS 2147 Degree of Protection provided for enclosure for Switchgear.
- IS 2251 Code of Practice for Danger Notice Plates.
- IS 2274 Code of Practice for wiring installations (exceeding 650 Volts)
- IS 3854 Switches for domestic and similar purpose.
- IS 2675 Enclosed distribution fuse boards and cutouts for voltage upto 1000
- IS 2705 Current Transformers.
- BS 162 Electric Power Switchgear for Indoor and Outdoor Installations.
- IEC Pub 26 Circuit Breakers.
- IS 375 Marking and arrangement for Switchgear Boards Main connections and Auxiliary Wiring.
- IS 722 Three Phase Watt Hour meters with MDI.
- IS 732 Electrical wiring installation (upto 650 Volts)
- IS 1248 Direct acting Electrical Indicating Instruments.
- IS 1567 Metal Clad Switches upto 100 Amps.

3. The entire electrical installation work shall be strictly complied with the Codes Standards, Rules and Regulations framed under the Indian Electricity Act. Further, it shall be carried out as per the Regulations and Rules set out by "Tariff Advisory Committee and/or Fire Insurance Regulations".

Any other IS Codes As applicable at the time of execution over and above whatever stated above.

4. Site Conditions:-

The project site is located at Laxmi Nagar, New Delhi. The vendor should visit the site and obtain on the spot information required by him and having bearing on this work.

5. Approval of Drawings & Schedules:-

All fabrication drawings for LT DB, shall be prepared and submitted by vendor at no extra cost within the time stipulated by the SCOPE/Consultants and in the manner so required by him. The vendor shall proceed with the work only after approval of the SCOPE/Consultant. Such drawings shall be coordinated with all disciplines of work.

6. Drawings and Specifications:-

The Specifications and Schedule of rates shall be considered as part of this contract and any work or material shown on schedule and not called for in the specifications or vice versa, shall be executed as if specifically called for in both. The drawings indicate the extent and general arrangements of the fixtures, controlling switches, wiring system etc. and are essentially diagrammatic. The drawings indicate the points of termination of conduit runs and broadly suggest the routes to be followed.

7. Shop Drawings:-

The vendor shall prepare and submit the SCOPE/ Consultants for his approval detailed Shop drawings of LT DB and any other equipment to be fabricated by vendor within 10 days of signing of the Contract.

Dy. Chief Engineer