| SIC/HO/EXB/DG SET 500/(13)/99 | Dt: 6 TH February 2015 | | | |
|-------------------------------|-----------------------------------|--|--|--|
| To, | | | | |
| M/s | | | | |
| | | | | |

Sub: -Repairing of 500KVA DG Set Canopy with associated materials installed at NSIC Exhibition Centre, Okhla, New Delhi-110020.

Dear Sir,

Please find enclosed here with Performa for schedule of quantities for the subject work at NSIC ltd., NSIC Bhawan, Okhla Industrial Estate, New Delhi-110020. You are requested to quote your most competitive rates against each item mentioned on schedule enclosed with at the terms and conditions given below:-

Terms & Conditions

Tenderer shall submit their offers in sealed covers, super scribed as "Quotation for Repairing of 500KVA DG Set with associated materials installed at NSIC Exhibition Centre" *Enquiry No and Due Date*, addressed to the Chief General Manager (Works) should reach this office on or before 18.02.2015 upto 3.00 P.M. The offers will be opened on same day at 3.30 PM and in the presence of intending tenderers. Quotations received after due date will not be considered.

1. The tenderer shall take into account basic price, cost of labour, T & P, taxes as applicable, conveyance / cartage etc. while quoting the rates. No extra claim what so ever in this regard shall be entertained.

- Material of approved quality/make and shade as per specification mention in the bid shall only be accepted.
- 3. The tender should be accompanied with the earnest money deposit of Rs.2, 000/- in the form of account payee demand draft in favour of "National Small Industries Co. Ltd", payable at New Delhi. No Cheques are acceptable. Tenders without EMD will be summarily rejected.
- The EMD deposited by the successful tenderer shall be converted into initial security deposit. The EMD of the rest of bidders will be refunded after award of the contract.
- 5. The validity of quotation should be 120 days from the last date of submission of tenders.
- 6. The Corporation reserves the right to accept or reject any or all the quotations without assigning any reason.
- 7. The old spare parts which are required to be replaced will be the property of contactor. Contractor is therefore advised to quote the rate after discounting the salvage value of replaced parts.
- 8. Work should be completed within 30 days from the date of acceptance of work order. In case work is not completed within schedule time liquidated damage @ 0.5% per week shall be charged subject to maximum 10% of contract value.
- 9. The tenderer may inspect the premises for getting acquainted before submitting the quotations during office hours on any working day. Non-familiarity with the

site condition will not be considered a reason either for extra claims or for not carrying out the work.

- 10. Payment shall be released after satisfactory completion of work in all respect on actual measurement basis with deduction of security deposit @ 10% of total contract value against the bill. All the statuary deductions as applicable shall be made from the payable amount.
- 11. The tenderer must confirm their acceptance of the terms and conditions mentioned herein and the enclosed documents. Each page of the original tender document should be signed and this will form a part of contract.
- 12. Security deposit @ 10% of the contract value will be retained by the Corporation and the same will be refunded after successful completion of defect liability period of six months from the date of completion of work in all respect. During this period all defects/items has to be rectified free of cost within 24 hours of intimation. If the response is not received from the contractor then the work will be executed as the risk & cost of contractor.
 - 13. Quantities mentioned in the schedule of quantity are tentative and may increase or decrease as per requirement. You are requested to quote rates in enclosed Performa at Annexure "A" mentioned in "Schedule of Quantities".

Thanking you, Yours Truly,

CM (Works)

Annexure "A"

SCHEDULE OF QUANTITIES

| S. No | Description of item | Qty. | Unit | Rate (Rs.) | Amount (Rs.) |
|----------|--|------|------|---------------|---|
| 1. | Repairing of door of canopy of 500KVA DG Set from inside including supply and fixing of CRC perforated sheet of size 14 gauge including painting, welding & dismantling of worn out materials etc as per direction of engineer in charge of size 6'6"x3'8" (approx). | | Nos | () | (Survey of the |
| 2. | Repairing of top of canopy of DG Set including supply and fixing of CRC perforated sheet of size 14 gauge on hallow cavity of size 3'x2' (Approx). | | Job | | |
| 3. | Repairing of bottom of canopy 500KVA DG Set from inside including supply and fixing of CRC perforated sheet of size 14 gauge including dismantling, panting, welding etc. of size 19'x9" (approx). | 01 | Job | | |
| 4. | Supply and providing outside painting two or more coats on the canopy of 500KVA DG Set by enamel paint of approved make including grinding with emery paper. | 01 | Job | | |
| 5. | Providing and fixing of rockwool inside the canopy of DG Set as per site condition and instruction of engineer in charge. | | Mtr | | |
| 6. | Repairing of existing exhaust pipe including welding, providing & fixing of angle iron support for exhaust pipe as per site requirement. | | Job | | |
| | Total (Rs.) Vat/Service tax | | | | |
| | G.Total Rs. | | | | |

| Total in word | Dunge | • |
|------------------|--------|---|
| Total III word (| Rupees | |

(Signature of authorized representative of tendered along with the stamp

Technical specifications of materials required for Repairing of Canopy of 500KVA DG Set installed at NSIC Exhibition centre, Okhla, New Delhi-110020

CRC Sheet: - The CRC Sheet of 14 gauge thickness as specified in schedule 1.

of quantities. The fixing of CRC Sheet is inclusive of dismantling of existing

damaged sheet wherever required along with welding/riveting and painting of

the sheet.

2. Painting: - The painting of the canopy shall be done by applying emery paper

on the surface of the canopy proper pudding wherever required. This work

also includes two or more coat of enamel paint.

3. Rockwool: The Rockwool shall be 100mm thick and of 96 kg grade and shall

be fulfill the CPCB Norms.

4. make:-

Glass Wool:- Sipla/Thermotech

CRC Perforated sheet: Balco/Nalco

5