

VISAKHAPATNAM PORT TRUST
MECHANICAL & ELECTRICAL ENGINEERING DEPARTMENT

NAME OF THE WORK: Repairing, Rewinding and reconditioning of 0.5HP, 1HP & 2HP
Motors of Tugs & Control Transformers of Bheema Crane.
Tender No. IM&EE/MOF/Elec/F-1257.DT.30-08-2018.

Last Date and time of Receiving of Tenders in C.M.E's office on 20 -09-2018, at 14.00 hrs.

WORK SCHEDULE

S. No	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
1	Repairing, Rewinding and Reconditioning of stator winding of 0.5 HP motor of mono block pump set by using existing size/gauge copper winding wire, duly removing the burnt winding materials, cleaning slots, providing necessary insulation, varnishing, etc. including replacement of old bearings / bushes water seals etc. With all labour, tools, tackles and to & fro transportation as directed by Engineer-in-charge.	02	Nos		
2	Repairing, Rewinding and Reconditioning of Single phase 220V AC, 1.5 / 2 HP Submersible Motor Pump set with PVC insulated copper winding wire of same size of existing one duly removing the defective winding, cleaning, etc., including replacement of bush, seals, bearings etc., with all materials, labour, tools and tackles as directed by the Engineer-in-charge.	01	Nos		
3	Repairing, Rewinding and Reconditioning of AC 3 phase, 415V, 0.55 / 0.75 KW squirrel cage induction motor by using existing size / gauge copper wire with F class insulation materials duly removing the damaged winding, cleaning, varnishing and baking etc., with all materials, labour, tools and tackles as directed by engineer in-charge.	03	Nos		
4	Repairing, Rewinding and Reconditioning of Control Transformer of Capacity: 7.5 KVA, Primary voltage :420V AC, Secondary voltage: 240V AC, by using existing size / gauge copper wire with F class insulation materials duly removing the damaged winding, cleaning, varnishing and baking etc., including all tools, tackles, loading / unloading , dismantling / re-assembly etc. including to and fro transportation.as directed by Engineer-in -charge	01	Nos		

5	Repairing, Rewinding and Reconditioning of Control Transformer of Capacity: 2.0 KVA, Primary voltage :400V AC, Secondary voltage: 220V AC, by using existing size / gauge copper wire with F class insulation materials duly removing the damaged winding, cleaning, varnishing and baking etc., including all tools, tackles, loading / unloading , dismantling / re-assembly etc. including to and fro transportation.as directed by Engineer-in –charge	01	Nos		
		Total			

NOTE: 1) Old winding material will be retained by the firm
2) Guarantee- 6 months

Put to tender Rs.39,800/- (Rupees thirty nine thousand and eight hundred only)

Pre-qualification Criteria:-

1.The firm has to pay the Tender Document cost of Rs.200/- in the form of B C / P O / D.D. drawn on any Nationalized Bank/ scheduled Bank in favour of F.A & C.A.O/V.P.T.

Note: All the eligible Bidders, who are registered with NSIC / Ministry of MSME are exempted from payment of EMD amount and Tender Document Cost, subject to fulfilling the following conditions:-.

- a) The Bidder has to submit the self-certified copy of the Registration Certificate issued by NSIC / Ministry of MSME for the works / services relevant to the “Subject Tender”.
- b) The above Registration certificate should have validity on the date of opening of the technical bid.
- c) Copy of “Application for obtaining NSIC/MSME Registration” or pending renewal of NSIC/MSME certificates will not be entertained. Such offers will be treated as Offers received without EMD and Tender document cost.

Solvency: Firm has to submit solvency certificate from a nationalized Bank / Scheduled Bank to the extent of Rs.75 (seventy five) thousand obtained within last one year from the date of opening of the tender.

(The firms, who are not complying with any one of the above criteria, their tender will be summarily rejected)

Terms and conditions:

1. The Contractor has to submit the offer duly super-scribing the name of the work on the envelope.
2. According to GST rules, every firm/dealer is liable to be registered, whose turnover exceeds Rs.20 Lakhs for supply of Goods/Services/Executing any work contract.
3. Firm’s quoted rate shall be exclusive of GST components.
4. Payment will be made against TAX INVOICE as prescribed under the GST Act/Rules and the supplier/contractor is required to remit GST as per the Govt. Rules and file the details in GSTRI on or before 10th of the subsequent month to

enable VPT to claim input tax credit, otherwise the said tax invoice will be kept pending for payment.

5. Validity of offer should be 03 months from the last date of receipt of the offers.
6. Statutory deductions will be made from the bills.
7. Conditional offers will be rejected.
8. In case of any clarification, Please contact at phone No. 2873207.
9. The workmanship and materials used in this work shall be guaranteed for a period of 06 months from the date of completion of the work.
10. The work should be completed within 30 days from the date of lifting the material/ Site clearance. The time for completion of the work is the essence of the Contract.
11. The work shall be completed within the stipulated period, failing which a penalty @ ½% will be levied for every week of delay, on the part of the contractor subject to maximum 10% on total contract / executed value.
12. Firms, who have not worked earlier in VPT, they have to submit copy of the previous work experience in respect of any Transformer rewinding works in other Government Organizations/PSUs/PPP Projects towards proof of experience.

CONTRACTOR

Executive Engineer (Elec.)-II