



NEW MANGALORE PORT AUTHORITY

Mechanical Engineering Department

Panambur, Mangalore - 575 010

Phone: 0824 - 2887730

No: 20/114/2024-25/EE(M)III-OTM(VSPCT-B.NO.13)

Dated 23/04/2024

To,

The Intended Tenderers

Sir,

Sub: NMPA - Mechanical Engineering Dept. - Replacement of existing Vertical Support Poles of cable tray of Berth No.13 - Budgetary Quotations invited - Reg.

Budgetary Quotations are invited for the subject work as per the Bill of Quantity, Scope of Work and the Terms & Conditions as detailed below:

Bill of Quantity (BoQ)

Sl. No.	Description / Scope of work	Units	Qty	Rate Per unit Rs. Ps	Amount Rs. Ps
(1)	(2)	(3)	(4)	(5)	(6)
1)	Dismantling of existing vertical support Pole of cable tray with bottom plate complete of Berth No. 13 by gas cutting/ angle cutter. Shifting and stacking of dismantled items to the Scrap Yard, Stores Division, NMPA, Panambur.	No.	431		
2)	Fabrication & Supply of Vertical Pole from ISA 50 x 50 x 6 mm thickness of length 800 mm welded at bottom with ISA 50mm x 50mm x 6mm thickness of length 200mm. 2 Nos. of holes to be drilled on bottom angle for fixing of vertical pole using M12x100mm GI wedge anchor fastener (bolt, nut & washer) and drilling of required No. of holes on vertical pole for fixing of existing cable tray/s with M6 size SS fastener (bolt, nut & washer) and fixing in position.	No.	58		

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3)	Fabrication & Supply of Vertical Pole from ISA 50 x 50 x 6 mm thickness of length 600 mm welded at bottom with ISA 50mm x 50mm x 6mm thickness of length 200mm . 2 Nos. of holes to be drilled on bottom angle for fixing of vertical pole using M12x100mm GI wedge anchor fastener (bolt, nut & washer) and drilling of required No. of holes on vertical pole for fixing of existing cable tray/s with M6 size SS fastener (bolt, nut & washer) and fixing in position.	No.	53		
4)	Fabrication & Supply of Vertical Pole from ISA 50 x 50 x 6 mm thickness of length 1.1 mtr welded at bottom with ISA 50mm x 50mm x 6mm thickness of length 200mm . 2 Nos. of holes to be drilled on bottom angle for fixing of vertical pole using M12x100mm GI wedge anchor fastener (bolt, nut & washer) and drilling of required No. of holes on vertical pole for fixing of existing cable tray/s with M6 size SS fastener (bolt, nut & washer) and fixing in position.	No.	49		
5)	Fabrication & Supply of Vertical Pole from ISA 50 x 50 x 6 mm thickness of length 900 mm welded at bottom with ISA 50mm x 50mm x 6mm thickness of length 200mm . 2 Nos. of holes to be drilled on bottom angle for fixing of vertical pole using M12x100mm GI wedge anchor fastener (bolt, nut & washer) and drilling of required No. of holes on vertical pole for fixing of existing cable tray/s with M6 size SS fastener (bolt, nut & washer) and fixing in position.	No.	137		

6)	Fabrication & Supply of Vertical Pole from ISA 50 x 50 x 6 mm thickness of length 1.2 mtr welded at bottom with ISA 50mm x 50mm x 6mm thickness of length 200mm . 2 Nos. of holes to be drilled on bottom angle for fixing of vertical pole using M12x100mm GI wedge anchor fastener (bolt, nut & washer) and drilling of required No. of holes on vertical pole for fixing of existing cable tray/s with M6 size SS fastener (bolt, nut & washer) and fixing in position.	No.	68		
7)	Fabrication & Supply of Vertical Pole from ISA 50 x 50 x 6 mm thickness of length 700 mm welded at bottom with ISA 50mm x 50mm x 6mm thickness of length 200mm . 2 Nos. of holes to be drilled on bottom angle for fixing of vertical pole using M12x100mm GI wedge anchor fastener (bolt, nut & washer) and drilling of required No. of holes on vertical pole for fixing of existing cable tray/s with M6 size SS fastener (bolt, nut & washer) and fixing in position.	No.	48		
8)	Fabrication & Supply of Vertical Pole from ISA 50 x 50 x 6 mm thickness of length 450 mm welded at bottom with ISA 50mm x 50mm x 6mm thickness of length 200mm . 2 Nos. of holes to be drilled on bottom angle for fixing of vertical pole using M12x100mm GI wedge anchor fastener (bolt, nut & washer) and drilling of required No. of holes on vertical pole for fixing of existing cable tray/s with M6 size SS fastener (bolt, nut & washer) and fixing in position.	No.	18		



<p>Note for Item Sl. No. 2 to 8 above</p> <p>i) The distance between each vertical pole is approximately 1 mtr.</p> <p>ii) Supply of ISA 50 x 50 x 6 mm thickness vertical pole structures, Supply of required No. of M12x100mm GI wedge anchor fastener (bolt, nut & washer) for fixing of vertical pole structure, Supply of required No. of M6 size SS fastener with single spring washer & double plain washer (bolt, nut & washer) etc. complete required for fixing of vertical pole & cable tray and fixing of vertical pole & cable tray shall be in the scope of the contractor.</p> <p>iii) The Vertical Pole Structures with bottom angle to be supplied shall be painted with one coat of epoxy primer paint, one coat of epoxy intermediate paint and one coat of epoxy finish paint of yellow colour. One more final coat of yellow color epoxy finish paint shall be applied after fixing the Vertical Pole Structures with bottom angle at site.</p> <p>iv) Manufacture certificate for ISA 50x50x6 angle shall be submitted along with the supply.</p>				
Sub Total of items 1 to 8 inclusive of all taxes & duties excluding GST				
GST @.....%, if any				
Total of items 1 to 8 inclusive of GST				

(Rupees.....)



Terms and conditions:

1. The rate quoted shall be inclusive of all taxes & duties excluding GST and the same is firm & final. The rate quoted shall be inclusive of all expenses such as labor cost, material cost, consumables required for the work, fasteners, transportation, tools & tackles, other incidental charges etc. complete required for successful completion of the subject work excluding GST. GST item shall be shown separately in the Bill of Quantity. GST as applicable shall be paid extra.
2. The rate quoted should be valid for at least 45 **days** from the due date of submission of offer.
3. The Tenderer may visit the work site and get acquainted himself with the site conditions, nature of work involved before quoting, taking prior appointment with the undersigned. Any assistance in this regard will be provided by the Department.
4. **Completion of Work:**
 - (i) The time allowed for mobilization of materials, fabrication and delivery of components to NMPA site is 45 days from the date of issue of work order.
 - (ii) Erection work at site shall be commenced within 45 days from the date of issue of work order. The time allowed for completion of erection work at site is 15 working days, after mobilization period of 45 days for procurement of materials, pre fabrication and delivery at NMPA site.
 - (iii) During of the Berthing of Oil Tankers at Oil Jetty (Berth No. 13), works will not be permitted at the jetty. Number of days for the completion of the work will be reckoned based on the days of non-occupancy of tankers in Berth No.13 and hindrance days. Working day means 8 hours non-occupancy of tankers in day time from 8.00 AM to 5.00 PM.
 - (iv) The successful contractor will be given one day advance notice regarding availability of Berth during day time, to carry out the work. Such days will only be considered as working days.
5. The Employer or his representative shall have right to inspect the fabrication work being carried out under this contract and to test the fabricated items to confirm conformity with the specifications.
6. On supply of materials (Vertical Pole etc.) at NMPA site, the contractor may stack the materials in front of Control Tower of Berth No.13 till completion of the installation work. The responsibility of watch & ward of the delivered material is entirely lies with the contractor and Port is not responsible for the same.

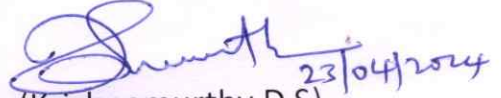


7. The contractor is required to be equipped with manpower and materials, equipment, tools & tackles, consumables etc. required for carrying out the work at all time and commence the work within 24 Hrs. after the information is passed on to him regarding the free availability of Jetty.
8. **LIQUIDATED DAMAGES:** In case of delay in completion of the work, Liquidated Damages (L.D) may be levied at the rate of 0.5% of the contract price plus applicable GST per week (considering working days only) delay, or part thereof subject to a maximum of 10 percent of the contract price.
9. The contractor shall obtain hot work permission from the competent authority of NMPA for carrying out the hot works. The copy of the same shall be given to AEE(M), OTM Sub Division before commencing the works.
10. Power supply will be given to the Contractor on free of cost for the said works. Tapping of power from the source point of NMPA to the required location will have to be arranged by the Contractor at his cost conforming to IE Rules / Standards.
11. The contractor shall be responsible for taking precautionary measures for the safety of the work men working under him and the responsibility arising due to any mishap during the execution of work, the payment of compensation, if any, lies entirely on the part of the Contractor. The Contractor has to employ skilled and competent workers for carrying out the work. The workmen shall have insurance cover during the course of execution of work.
12. Any damages to the departmental properties during the execution of works shall be on contractors account.
13. The wharf entry passes (Red Pass) shall be provided to the contractor and their workmen & vehicles by the Department free of cost as per the Rules. The required documents for the same shall be provided by the Contractor well in advance.
14. The AEE(M), OTM Sub Division is the Engineer in-charge of the work and work will be carried out to the entire satisfaction of the Engineer in-charge.
15. The work carried out shall be guaranteed for a period of six months from the date of satisfactory completion of the work.
16. **Payment Terms:**
 - i) For Sl. No.2 to 8 of BOQ Item, 50% payment of quoted amount with GST, will be made within 15 days of receipt of material at site along with manufacturer's certificate of structural items and receipt of Invoice. 40 % of payment of quoted amount with GST will be released after successful completion of the work and receipt of Invoice.





- ii) For Sl. No.1 of BOQ Item, 90% payment of the quoted amount with GST will be made within 15 days from the date of receipt of bill, after satisfactory completion of the entire work.
Balance 10 % payment of quoted amount of Sl. No.1 to 8 of BOQ Item retained towards security deposit will be released without interest after completion of Guarantee Period of six months.
17. Statutory taxes as applicable will be deducted while releasing payment.
18. The acceptance of the Quotations rests with the competent authority of NMPA who does not bind himself to accept the lowest tender and reserves to himself the authority to reject any or all the tenders received without assigning any reason.
19. The offers enclosed in a sealed cover super scribed as "Replacement of existing Vertical Support Poles of cable tray of Berth No.13" shall reach to the under signed on or before 06/05/2024 at 15:00 Hrs. to the below mentioned address. Budgetary Quotations will be opened on the same day at 16.00 Hrs.


(Krishnamurthy D S) 23/04/2024

Executive Engineer (M)III

Address for Communication:

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23/04/24