



**MORMUGAO PORT AUTHORITY**  
**SE (HR) SECTION**  
**ENGINEERING (CIVIL) DEPARTMENT**



CE/SE (HR)/BQ-~~57~~2024

24.12.2024

To,

Sir/Madam,

**Sub: Retrofitting work for Approach Trestle at Berth No. 9 of MPA using chemical treatment.**

**Budgetary Enquiry No. CE/SE(HR)/BQ-05/2024 due on 28.12.2024.**

You are requested to kindly furnish your **budgetary offer** for the subject work in the format given below:-

Item No.	Description	Unit	Quantity	Rate (Rs.)	Amount (Rs.)
1.	Retrofitting work for approach trestle at Berth No. 9 by chemical treatment i.e. providing & applying Poly Ironite Ceramic Cementous (PICC) mortar or any other approved make for structure crack filling of jetty , removal of corrosion and protection of the steel structure by providing and applying DuraClean-WR or any other approved make , providing additional steel required, concrete surface cavity by providing & applying UV resistant ,high strength, non-shrink ,High bond strength, High abrasion resistant, impermeable ( K<10 -12 ),Chemical resistance Non Toxic, self-curing Poly Ironite Ceramic Cementitious (PICC) or any other approved make, grouting for masonry and concrete structure by applying Poly ceramic Cementitious of material consist of NicGrout G 06 + fresh 53 Grade cement as per requirement, providing & applying Poly Ironite Ceramic Cementatious (PICC) mortar or any other approved make, mixing with water miscible epoxy i.e Kelix in the ratio of 80:20 ( PICC:Epoxy) and coating of 10 mm thickness on the concrete surface of jetty, concrete beams, bottom surface, side surface , road, etc, including cleaning of concrete surface area etc., concrete surface impermeable coating at jetty by applying UV resistant ,high strength, non-shrink , High abrasion resistant, impermeable ( K<10 -12 ),Chemical resistance Non Toxic, self-curing of Poly Ironite Ceramic Cementitious (PICC) or any other approved make , PICC consist of Nicomix 100 + fresh Cement 53 grade repair mortar by resurfacing upto 10 mm thickness , etc , removing of existing embedded M.S.				

bar if any , cleaning the lift joints, other surface and inside of honey combing are with special chemical i.e Steripure S 30 or any other approved make for algae-fungi removal with pressure water jet, applying a bond coat of special type of water miscible primer i.e Kelox R101 + Kelox H 404 or any other approved make suitable to bond old to new concrete and concrete to rock for required bond strength before application of PICC mortar, providing a poly ceramic top coat i.e NicCoat Pc + kelmer A 80 or any other approved make after finishing, complete as per specification, providing and applying of Steripure S 30 or any other approved make antibacterial, antifungal water base solution to remove algae-fungi from concrete, masonry, Metal, Stone, Tile, Wood, Paver Block and all composite material surface, steel plate coating for fixing from bottom of jetty by applying DuraClean- WR organic polymer or any other approved make for conversion of unwanted substrate (Burr) on metal surface crystal structure modification to remove oxide by high pressure waterjet cleaning / grinding, wire brush, washing or mopping . The rates are including design, materials, machinery, labour, scaffolding, hire charges of cranes, boats , etc. as directed by the Engineer in charge.

L.S.

L.S.

**TOTAL AMOUNT EXCLUDING GST**

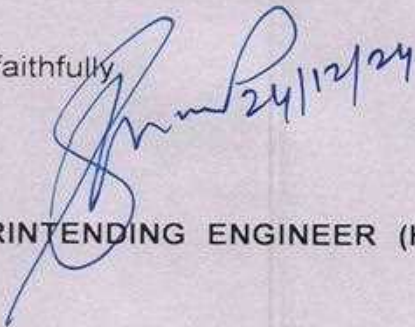
**Total (In Words) Rupees \_\_\_\_\_**

## TERMS & CONDITIONS

1. Bidders are advised to inspect the site, ascertain for themselves the nature and the extent of work involved and also obtain all clarifications they may require before giving the budgetary quotation.
2. The contractor shall take into consideration in his rates all expenses such as design, cost of materials, handling, transportation, shortage, wastage and loss, storage, watch and ward, cost of any equipments required for execution of the work such as cranes, etc.
3. Underwater and Tidal Works - The contractor will be deemed to have ascertained for himself the extent, to which the work has to be carried out underwater or in tidal conditions, and rates and prices shall include whatever allowance is considered by the contractor to be necessary for tidal conditions, lack of working area, etc.
4. The contractor shall keep at the site a standby generator, if required in running condition. The charges towards keeping and running a generator shall be included and no claim on account of any power failure shall be entertained.
5. Water and electricity will be supplied by the department from the nearest available point subject to availability at prevailing MPA rates. However if the same is not available, the contractor has to make his own arrangement at his own cost. The contractor shall as far as practice having regard to the conditions, provide on the site to the satisfaction of the Chief Engineer's Representatives, adequate supply of drinking water for the use of Contractor's Staff and Workmen etc.
6. For any queries contact Shri S.R. Singbal, SE(HR) , Tel. No. 08322594607 / 9850849343 or Smt. Roopa Nadkarni, Tel. No. 08322594629 / 9923281677
7. VALIDITY: Your quotation should be valid for 60 days from the date of opening.
8. INSTRUCTIONS TO BIDDERS:-
  - a. Bidders shall submit their offers by hand delivery or email to Shri S.R. Singbal, SE(HR) or Smt. Roopa Nadkarni (AEN/HR) by 28.12.2024 15.00 hrs  
  
Email : [sakharam.singbal@mptgoa.gov.in](mailto:sakharam.singbal@mptgoa.gov.in)  
[roopa.nadkarni@mptgoa.gov.in](mailto:roopa.nadkarni@mptgoa.gov.in)  
  
Address: 2nd Floor, CE Department , MPA Administrative Office Building,  
Headland, Sada,  
Mormugao-Goa
  - b. Offers received after the due date and time will not be considered.
  - c. The bidder shall submit only one bid for this tender. In case the bidder submits more than one Bid for this tender, the lowest quoted rate will be accepted.

Thanking you,

Yours faithfully,

  
SUPERINTENDING ENGINEER (HR)