

No:HW/WK/EOI/

Dated : 06-08-2025

To, M/s

Expression of Interest

Sub: " Maintenance contract for quay and transit area inside cargo jetty area
for two years.

Sir,

Deendayal Port Authority intends to invite e-tender for the subject work.

Kindly submit your Expression of interest along with budgetary-offer for the subject work on the basis of tentative requirements of material enclosed herewith.

The rates quoted must be inclusive of all taxes, & exclusive of GST. The GST applicable shall be shown separately, which shall not be considered for evaluation purposes.

Your Expression of interest along with budgetary offer for the above work should reach to the above mentioned address on or before 13/08/2024.

Thanking you,

Encl. As above

Yours faithfully,

Executive Engineer (H)
Deendayal Port Authority

To,

Date :

The Executive Engineer (H)
Deendayal Port Authority
New Kandla

Sub: Budgetary Offer for various items for the work of “Maintenance contract for quay and transit area inside cargo jetty area for two years”

Sr. No.	Description of Item	Qty.	Unit	Rate (In Rs.)
1	Supply of Machineries as directed by Engineer-in-charge. (A) Hire charges for Hydra of loading capacity up to 5 M.T. including wages for driver cleaner and cost of fuel for 8 hours/day.	365.00	1 Hour	
2	Applying one coat by brushing SBR Latex mixed with Cement in the ratio of 1:1.5 by volume as a bonding coat over existing slab/ balconies/ chajjas etc., after cleaning the surface free of all dust and loose material and wetting the same as per the manufacturers instructions.	3000.00	1 M2	
3	Rebaring of following various dia. Bars in existing R.C.C. beam and slab including approved chemical, making appropriate hole, cleaning, scaffolding, all labour and materials as directed by Engineer incharge. (A) 10mm dia. Bars	50.00	1 No.	
(B)	12mm dia. Bars	200.00	1 No.	
(C)	16mm dia. Bars	200.00	1 No.	
(D)	20mm dia. Bars	50.00	1 No.	
4	Repairing of steel pontoons of various sizes situated at Passenger jetty, flotilla jetty, SNA jetty by welding the leakage holes developed during operation of pontoons with necessary thick steel plates, or by fixing the plates with necessary size of nut bolts, clamps, rubber gasket to stop the leakage of water inside the pontoon and to restore/bring the pontoon in original position, including dewatering the water from pontoon, complete with all labour and material as directed by Engineer in Charge.The work also involves providing necessary equipments/machineries for carrying out repairing work.	10.00	1 Job	
5	Chipping and removal of dilapidated concrete from RCC structural members carefully by suitable means upto sound concrete using electrically operated low impact concrete chipper (where use	100.00	1 M ²	

	of electrical chipper is not feasible chisel & hammer may be permitted with great care and under supervision). including cutting/Removal of liner, cutting the excessively corroded reinforcement wherever directed, cleaning the chipped surface with wire brush, providing and applying rust covering primer. complete as specified & as directed including necessary scaffolding. Removing/disposing or stacking the salvages etc. Complete as specified & as directed by EIC.			
6	Providing and fixing shear connectors supplying, fabricating and fixing HYSD TMT minimum Fe 500D grade rods of 12 mm dia of min 250mm long to be placed in position in 14 mm dia in 150 mm depth hole, as shear connectors / anchor rods, including supplying, mixing, drilling and filling the gap around the rods with anchor resin RE10 or equivalent. Complete as specified & as directed by EIC.	350.00	1 No.	
7	Anti corrosive coat : Supply and apply of Anticorrosive Zinc primer coating to the new and existing reinforcement after removing the rust and scales by mechanically to prevent the rebars from corrosion activity as specified and completion as directed by EIC.	500.00	1 Kg.	
8	Providing and laying cement based pre packed non shrink free flowing Micro concrete with ratio of 1:1 (Cement and 12mm chip) including water tight shuttering etc., complete. As specified and as directed by EIC (Manufactured by M/S BASF, M/S FOSROC, M/S PIDILITE or any equivalent supplier).	10.00	1 M3	
9	The Acrylic emulsion cement modified and water based concrete Curing Membrane (such as MasterKure 185 or equivalent) and Applying immediately after the concrete gets finished, the membrane shall be sprayed over the concrete finished area without any gap or pinhole. The cost of all materials, tools and all labour charges etc. are included., completion as specified and as directed by the Engineer-In-Charge.	100.00	1 M ²	
10	Providing and applying protective coating MasterProtect 300- Aliphatic Acrylic protective and waterproof coating after proper surface preparation, cleaning of dust, dirt etc. System should be application of MasterSeal 399 Primer- Water based acrylic primer on prepared surface and application of 2 coats of MasterProtect 300 or equivalent at suitable brush or roller, completion as specified and as directed by the Engineer-In-Charge.	100.00	1 M ²	

