



दीनदयाल पत्तन प्राधिकरण
DEENDAYAL PORT AUTHORITY

(Ministry of Ports, Shipping & Waterways, Govt of India)
An ISO 9001: 2015 & ISO 14001: 2015 Certified Port



e-mail: se.oot@deendayalport.gov.in
website: www.deendayalport.gov.in
Mobile No : 9879514129



अधिशाली अधियता का कायालय (C)
Office of the Superintendent Engineer (C)
प्रशासनिक भवन / Administrative Building Vadinar

No: C/WK/

Date: 23/12/2025

To,

Expression of Interest.

Name of Work: Strengthening Overhead Water tank, U/G water storage system at Port colony, OOT Vadinar.

Sir,

Deendayal Port Authority intends to carry out the subject work of Civil Division of Civil Engineering Department.

Kindly submit your Expression of Interest along with budgetary offer for the items considered in preparation of the estimate under **Annexure-I**.

The rates quoted must be inclusive of all taxes, duties for performing scope of work & 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 following address on or before 30/12/2025 by 15:00 Hrs.

Address:-

Office of the Superintendent Engineer (C)
Admin Office Building, Offshore Oil Terminal,
Vadinar, Devbhumi Dwarka – 361010, Gujarat, India.
Email: se.oot@deendayalport.gov.in

Thanking you,


Superintendent Engineer (C)
Deendayal Port Authority

2/2

BUDGETARY OFFER

Annexure-I

Sr. No	Description of Item	Rate	Unit
1)	Removal of damaged concrete/plaster: Removing & Cleaning of existing concrete/plaster carefully by low impact high frequency hammer/or by manual chipping without damaging the existing concrete.(Mode of measurement-per Sqmt of breaking area of concrete.)		Sq.mt.
2)	Rust convertor: Clean existing reinforcement with wire/rotary wire brush making the surface free from loose material, dirt, etc. complete, Apply alkaline rust converting primer-Eget ARUP/ Impermo 1002/ Optychem PAR on the rebars, including cleaning the reinforcement wire brushing to remove loose rust spalls. (Mode of measurement: per sqm of breaking area of concrete.)		Sq.mt.
3)	Anticorrosive treatment to reinforcement: Application of anticorrosive chemical Eget ACORB / Impermo 1003/ Optychem BOR on exposed reinforcement in two coats with time interval of minimum 4 hours between each coat. The application shall be done by brush. (Mode of measurement: per sqm of application area of concrete.)		Sq.mt.
4)	Additional steel: Providing and fixing in position high yield steel deformed bar reinforcement to replace corroded bars of the existing RCC member or new bars within Microconcrete jacket portion, including cutting, bending, hooking, anchoring links and tying the bars with 10 SWG GI binding wire or welding if required.		KG
5)	Jacketing by micro concrete: Providing, pouring, compacting, levelling precisely micro concrete ShaliFix MC/ Verdhao MC/Impermo 4003/OptyRE M40 or equivalent of suitable grade upto required thickness, maintaining a minimum clear cover of 30 mm to the outermost reinforcement; including necessary shuttering work.		KG
6)	Guniting is applied to the Concrete surface by high Velocity Nozzle pump with the help of polymer modified mortar upto the 20mm avg thickness including apply bond coat & clear the surface before guniting as directed by engineering incharge.		Sq.mt.
7)	Shear key connectors: Drilling holes in concrete of suitable diameter, providing and fixing 8 mm diameter High Yield Steel reinforcing bars of at 300 mm c/c on the RCC surface projecting out of the concrete surface within the jacket portion.		Number
8)	Repairing of 40 Hp pump including repairing motor and pump and panelled board as per director of engineering in charge.		Each
9)	Repairing of existing Panel Board of change over switch including fixing of amper meter volt meter & testing and connecting of panel board as directed by engineer in charge.		Each
10)	Supplying & fixing foot valve for existing Cast iron pipe of 200mm dia as directed by engineering in charge.		Each
Total Rupees _____ Only.			

23/12/25.
S E C C