दीनदयाल पत्तन प्राधिकरण DEENDAYAL PORT AUTHORITY







Office of the Executive Engineer (PL), Pipeline Division, Administrative Office Building Post Box No. 50, Gandhidham–Kachchh Email: seplkpt@gmail.com www.deendayalport.gov.in

No: PL/WK/

Date:05/05/2025

Τo,

Expression of Interest.

Sub:- Maintenance Contract for Buildings, Walkways, Trestles, Fenders, Garden Inside & Outside, Housekeeping & cleaning of office building surrounding Inside and Outside Oil Jetty Area at Old Kandla for 02 Years.

Sir,

Deendayal Port Authority intends to carry out the subject work of Pipeline 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 quotation for the above work should reach to the following address on or before **12/05/2025 by 15:00 Hrs.**

Address:-

Office of the Executive Engineer (PL), Pipeline Division, Administrative Office Building, Ground floor, Room No.106, Annexe, P.O. Box No. 50, Gandhidham – Kachchh.

Thanking you,

Yours_faithfully, Executive Engineer (PL) Deendayal Port Authority

PIPELINE DIVISION

BUDGETARY OFFER

Sub: Rates for supply of civil items.

Sr. No.	Description	Unit	Qty.	Rate
1.	Fixing of forntal frame to its position over cell fender, facia ped to over frontal frame, cell fender to connect with frontal frame and quayface. which includes fixing all fixtures like 40/38mm, 150mm long BSW, SS 304 nut bolts with two washers comprise of hire charges of hydra/craina/any equipments required for the removal of frontal frame from its position complete as directed by Engineer-In-Charge. (Work to be done under tidal conditions)		4.00	
2	Cell Fender at oil jetty in good condition with no defect. The work comprises transportation of cell fender from sub store of oil jetty to work place with all labours etc complete as directed by engineer in charge. For Old fender damaged fender.		3.00	
3.	Providing & fixing 16mm dia. Anchor fastener of 150mm length with drilling holes in concrete with all labour & materials as directed by Engineer in Charge. (Work to be done under tidal conditions)	No.	100.00	
4(A)	Providing & fixing following fixtures to the existing 1000H cell fenders at various location inside oil jetty area including cost of labour and materials as directed by Engineer-In-Charge. (A) 40mm thick Antifriction and anti sparking UHMW synthetic resin double coloure fecia pad of required size to be fitted on top of frontal steel frame with 9 Nos. SS304 nut and washer M -16 x 60mm long stud and washers for fixing resin pad with frontal frame for fendering system. (Work to be done under tidal conditions)	M2	22.50	
4(B)	S.S 304 U-Hook of dia. 40mm x 400mm long tapper pin to be fixed in quay wall face to anchor Horizontal chain / Suspension chain / Shear chain etc, complete all labour material as directed by Engineer-In-Charge. (Work to be done under tidal conditions)	No.	8.00	
4(C)	32mm dia Hot dipped galvanized high tensile stud link shear / Suspension chain with suitable cushion link and Hot Dip Galvanised 40/42mm D - Shackle at one end and S.S 304 adjustable shackle 28mm x 300mm long at the other end fixed with U-Hook of 40mm dia and 400mm long in quay wall face. (Work exclusive of cost of providing & fixing of U - hook) (Work to be done under tidal conditions)	Rmt.	8.00	

4(D)	S.S 304 38mm x 120mm long bolt with nut and washer to the existing Quay wall to Cell type fender and Cell type fender to frontal frame of fender. Matching the holes of frontal frame and cell type fender fixing the bolt etc. complete as directed. (Work to be done under tidal conditions)	No.	8.00	
4(E)	S.S 304 38mm x 390mm long stud type anchor bolt with sleeve, nut and washer for fixing the base frame or cell type fender to existing RCC muff which includes making core cutting holes in RCC muff and lifting the base frame or cell fender with hydra or crane to carry necessary weight as directed by engineer in charge. (Work exclusive of cost of base frame or cell fender) (Work to be done under tidal conditions)	No.	10.00	
5	Painting one coat of marine primer on previously painted steel and other metal surfaces with paint anti-corrosive brushing to give an even shade including cleaning the surfaces of all dirt, dust, and other foreign mater on surfaces over 10cm in width / girth. On Walkways	M2	1000.00	
6	Painting two coat of marine paint (excluding priming coat) on previously painted steel and other metal surfaces with paint anti-corrosive brushing to give an even shade including cleaning the surfaces of all dirt, dust, and other foreign mater on surfaces over10cm in width / girth.	M2 ;	1000.00	
7(A)	Floor painting with floor enamel paint of approved brand and manufacture of required colour to give an even shade : (A).Two Coats	M2	1500.00	
8	Letter writing and painting to name on wall / steel surface with all size of letter in English, Hindi and Gujarati on cement surface with SYNTHETIC ENEMAL PAINT including all labours and materials with scaffolding as requred and 250 mm to 500mm height two coat of background and border complete as directed.	M2	100.00	
9(A)	Lettering / overhead signs with synthetic enamel paint of approved brand, shade and manufacture complete all labour & material as directed by Engineer-in-charge. (A)100 mm height.	Each	500.00	
10	Providing and laying green grass carpet loan inside island complete with all labours and materials as directed by engineer in charge.	M2	800.00	
11	Collection of sweet earth with 5% manure (goat dropping & cow dung dried) free from foreign materials subject to the approval of Engineer- in-Charge including excavation, royalty loading, unloading, stacking, filling, spreading, watering and , transportation, up to lead of 20 Km etc. as directed (With all labour and materials)	M3	984.00	

12	Providing and lay position inside and including loosing t providing necessar complete as directe	ving green trees in sai d outside cargo jetty are he soil placing the plant y support, watering etc. a d by Engineer-in-charge.	d No. a s III	650.00	
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