DEENDAYAL PORT AUTHORITY

ISO 9001-2015 & 14001:2015 Certified

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Office of the Dy. CE (Ro-Ro), Annexe Building, Administrative Office Building, Post Box No. 50. Gandhidham (Kutch)-370 201.







Ref: CN/WK/1678/Ghogha	Date: 27/01/2025
То,	2110112025

Expression of Interest

Sub: Request for EoI for "Maintenance Contract for Link Span, Pontoon and Terminal facilities at Ghogha (2025 - 2027)" - Reg.

Sir,

Deendayal Port Authority intends to carry out the work for "Maintenance Contract for Link Span, Pontoon and Terminal facilities at Ghogha (2025 - 2027)".

Kindly submit your Expression of interest along with budgetary-offer as per the prescribed format i.e. Annexure-I.

The rates quoted must be inclusive of all taxes, duties for performing the 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 the following address on or before 04/02/2025 by 15:00 Hrs.

Address:

Office of the Executive Engineer (C-1), Project Division, AO Building, P.O. Box No. 50, Gandhidham - Kachchh Gujarat. PIN 370201. Email: www.dpt.roro@gmail.com

Thanking you,

Yours faithfully,

Executive Engineer (C-1) Deendayal Port Authority

PROJECT DIVISION Name of Work :- Maintenance Contract for Link Span, Pontoon and Terminal facilities at Ghogha (2025 - 2027) **BUDGETARY OFFER** Item No. Description of Items Quantity Rate Unit Amount PART - A: FOR CIVIL WORK:-Providing and fixing anodised alluminium section two track windows with outer frame 61.5 mm X 31.5 mm of 19G, weighing 0.57 kg/m and shutter frame 34.5 mm X 15.80 mm of 19G, weighing 0.38 kg/m with all arengement for fixing, pvc weather strip, spring handles and other fixtures etc including fixing 4mm glass of approved quality as directed etc complite. (A) Doors/ Window/ Ventilator/ Partition Window 12.00 Providing & Fixing in position Standerd extrude Aluminum 1.00 section of 63X38.10X1.2mm (of jindal Section No.2434,@wt. M² 0643 kg per mt) With colour anodized alluminium frame for ventilation with 5mm thick rosted glass as details etc.complete. Providing and fixing Bison Panel (or equivalent) cement 100.00 bonded particle board 6mm thick in partitions including fixing M² to frame work on both faces with SS screws, nails etc. and teak wood beading of12mm X 12mm, with or without glazed panel (4mm Thick glass) on top, excluding painting to partition, all as per drawing and specifications. (Frame work to be paid separately). Scrapping oil paint from steel and other metal surfaces and 7200.00 making the surface even (with hand scraping.) M^2 Cutting out cracks of roof terrace to V-section, cleaning out, 5 500.00 R.Mt. wetting, grouting, with cement and sand slurry 1:3 (1 cement: 3 sand). Cutting out craks of roof terrace to v-section, claning out 6 500.00 filling ,solidily with hot mixture of bitumin and clean dry sand R.Mt. (1:1 by weight). Providing & Applying Rubberised compound col tar pitch & 200.00 epoxy base cold chemical compound corrosion protections M² lining materials of 2mm approx. on any parts of MS structure surface as Directed by EIC including cleaning of all dirt, dust and foregine matter etc. complete.Application shall be guaranteed of 5 years including cost of all tools, plants, and labours etc. complete Xypex or Equivalent fast setting cementitious crystalline 400.00 R.Mt. repair mortar patch Nplug initial setting time of 3.50 minitues 9ASTM C 266) pull of bond strength 0.8 mpa (CSA A23.2-6B), compressive strength 31Mpa in 28 days (ASTM C 109) Tensile Bond 9CSA A23.2-6BMPA 0.8) working under flowing water in seconds and used to seal cracks and grooves. Providing & Fixing C.P. Concealed cock 15 mm dia heavy 30.00 Each duty with cap. 10 Providing and fixing C.P. Brass half turn flush cock of aproved quality including fixing in pipe line complete (A) CP 20mm. 20.00 (B) CP 25mm. Each 30.00 PVC Flexible conection pipe 2' long. Each 40.00 Providing and fixing piller tap capstan head screw down high Each pressure lettered "Hot" or "cold" with long screws, shanks and back nuts of following nominal bore. (A) 20.00 (B) 20mm. Each 20.00 Each Providing & Fixing hand shower Health faucet of a brass 20.00 Each body with wall hook and 1.5m hose of Jaguar ALD:579/Cera/Benelave or equivelent complete as directed 14 Providing and fixng cast iron (spun) Nahni Trap of the 30.00 Each following nominal diamerter of self cleansing design with C.I. scread down or hinged grating includingthe cost of cutting and making good the walls and floors 100 mm inlet and 50

	45	D			
	15	Providing & fixing S.W. Gully trap with C.I.grating brick			
		masonary chamber & water tight C.I. Cover with frame of			
		300x300 mm size (inside)with standard weight			
	(A)	Square mouth trap 100mm x 100mm size P- type.	22.22		
	16	Providing and fixing APVC pipes, having thermal stability for	30.00	Each	
		hot & cold water supply including the mai stability for			
		hot & cold water supply, including all APVC plain & brass			
		threaded fittings, including fixing the pipe with clamps at 1.00			
		m spacing. This includes jointing of pipes & fittings with one			
		Step APVC solvent cement and testing of joints complete as			
		per direction of Engineer in Charge. (Internal work - Exposed			
		on wall)			
	(4)	15			
	(A)	15 mm nominal outer dia pipes.	250.00	R.Mt.	
	(B)	20 mm nominal outer dia pipes.	200.00		
	(C)	25 mm nominal outer dia pipes.	150.00	R.Mt.	
	(D)	40 mm nominal outer dia pipes.		R.Mt.	
	(E)	50 mm nominal outer dia pipes.	100.00	R.Mt.	
	17	Providing and fixing APVC pipes, having thermal stability for	50.00	R.Mt.	
		bot & gold water and being APVC pipes, naving thermal stability for			
		hot & cold water supply, including all APVC plain & brass			
		threaded fittings, i/c fixing the pipe with clamps at 1.00 m			
		spacing. This includes jointing of pipes & fittings with one			
		step APVC solvent cement and the cost of cutting chases			
		and making good the same including testing of joints			
		complete as per direction of Engineer in Charge. (Concealed			
		work, including cutting chases and making good the walls			
		etc.)			
		15 mm nominal outer dia Pipes.	000		
	(B)	20 mm nominal outer dia Pipes.	200.00	R.Mt.	
	(C)	25 mm nominal outer dia Pipes.	200.00	R.Mt.	
	(C)	25 mm nominal outer dia Pipes.	150.00	R.Mt.	
-	(D)	32 mm nominal outer dia Pipes.	100.00		
	18	Construction of inspection chamber 90 cm x 60 cm up to	25.00	R.Mt.	
		0.90 m depth 23 cm thick brick masonary in CM (1:5) (1	25.00	Each	
		cement : 5 sand), Inside plaster 10mm thick in CM (1:3) with			
		a floating coat of neat cement slurry and bed concrete 1:3:6,			
		10 cm thick evoluting CLA intigety and bed concrete 1:3:6,			
		10 cm thick excluding CI Airtight manhole cover and frame.			
1					
	19	Providing and fixing precast cement concrete kerbs of M20	1000.00	D 11/	
	9	grade and sectional dimensions 150 mm x 300mm (150mm	1000.00	R.Mt.	
	l t	peing width and 300 mm height) using table vibrated			
	l r	precast concrete units of approved size having one top edge			
		champhered or rounded as per approved design including			
		setting in position with assessment approved design including			
		setting in position with cement mortar 1:3 (1 cement, 3			
		coarse sand) 50 mm thick bedding with necessary			
	(excavation, filling the joints with cement mortar 1:2 (1)			
	C	cement, 2 fine sand), cost of moulds, finishing curing etc.			
-		complete			
	20 F	Providing and erecting a "W" metal beam crash barrier	400.00	5.00	
	C	compresing of 3mm thick corrugated sheet metal beam rail,	400.00	R.Mt.	
	7	Ocm above road / ground level, fixed on ISMC series			
	c	channel vertical post, 150X75X5 mm spaced 2 m centere to			
		centere, 1.8 m high, 1.1 m below ground/road level, all steel			
	n	parts and fitments to be Columniated by the columniation of the co			
	r.	parts and fitments to be Galvanised by hot dip process, all			
	TI.	ittings to conform to IS: 1367 and IS: 1364, metal beam rail			
1	to	be fixed on the vertical post with a spacer of channel			
	s	ection 150X75X5 mm, 330 mm long complete as per			
-	ld	irection of Engineer In Charge			
	21 0	Sement Concrete M30 grade of specified thickness in	90.00	M ³	
	p	avement using OPC 43 grade cement minimum @ 370		IVI IVI	
	k	g/cum and graded stone aggregates 25 mm nominal			
	m	naximum size laid to required slope and camber in panels as			
	re	equired using appropriate batching and mixing plant,			
1	V	ibrating system comprising of needle vibrator, surface			
	10	screed) vibrator, floater etc, heavy duty steel form work	医自发性的性性		
	(3	nade from MS channels is a little with steel form work			
	lm	nade from MS channels including provision of contraction,			A 4
	e	xpansion, construction and longitudinal joints, joint filler			
	b	oard, joint sealant, sealant primer, debonding strip MS			
	rc	ound dowel bar, tie rod all as per drawing and technical			
	st	pecifications, broom finishing, curing etc complete.			
	(F	Reinforcement in form of dowel bars, tie rod etc to be paid			
	lto	or separately)			
	22 S	upply of Grease	1.00		
Г	22		1 11(1)		
F	23 H	ire Charges of Welding set		Kg.	
F	23 H	ire Charges of Welding set ire Charges of Cutting set	1.00	Kg. Day	

1	Taking away dismantled and damaged unserviceable scrap materials which includes MS Channels, plates, bars, angles, barbed wire etc. including loading, unloading & transportation etc. complete as directed by engineer in charge.	26100.00	Kg.	
2	Taking away dismantled doors, windows and clerestory window shutters (steel or wood) including loading, unloading & transportation etc. complete as directed by engineer in charge.	50.00	Each	
3	Taking away dismantled aluminium/ Gypsum partitions, doors, windows, fixed glazing and false ceiling including loading, unloading & transportation etc. complete as directed by engineer in charge.	280.00	M ²	