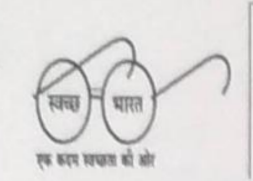
## दीनदयाल पत्तन प्राधिकरण DEENDAYAL PORT AUTHORITY









Office of the Superintending Engineer (PL),
Administrative Office Building,
Post Box No. 50, Gandhidham-Kachchh
www.deendayalport.gov.in

No: PL/WK/8501/	Date: 27/12/2022
To,	

## **Expression of Interest.**

Sub:- "S/R to Emergency Response Centre at Old Kandla."

Sir,

SII,

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 03/01/2023 by 15:00 Hrs.

Address:-

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

Thanking you,

Yours faithfully,

Superintending Engineer (PL)
Deendayal Port Authority

## **BUDGETARY OFFER**

Sr. No.	Description	Qty.	Unit	Rate
1.	Providing 20mm thick POP punning in right angle on wall including mechanical scrapping as directed by engineer in charge.	2905.50	M2	
2.	providing & fixing of roller blinds on the windows with all necessary fixtures and all its accessories as per requirement and of approved colour and make complete with all labour and material etc. as directed by engineer in charge.	201.90	M2	
3.	Providing and fixing canteen table 6 seater dimension – 1.8m X 0.7m (D) X 0.76m (H) should be in compliance with the following specifications to provide Long service life with less maintenance and Better quality.  Material grade - S.S 316/430, Table should be fitted with non-friction rolling lumber section top for smooth and efficient operation. Sheet thickness (millimetre) - 1.2 mm, Pipe shape -Round pipe, Ply thickness between top & frame- 19 mm thick Mounting Type - Floor Mounted, Stool/seating – size 12" (D), 18" (H) fixed with table and should be folding (attached reference picture for details), Inside Pipe Structure Also from SS Material Only Completely Argon Welded and Smooth Matt Finished & Abrasion resistant (With Laboratory Test Certificate)		Nos.	
4.	providing & fixing of storage with 0.60, 0.97, 0.4 depth following specifications including all material & labour as directed by engineer-in-charge and as per drawing. top- 19mm thick.double ply+laminate,bottom- 19mm thick.double ply+laminate,shutters-19mm single ply+front laminte +autohinges and inside enamel paint, shelves -open shelf laminted, closed shelves enamale paint,back ply-6mm thick ply+ enamel paint,finishing material -all internal surfaces to be covered by enamel paint, edges of shutters pu polished.		M2	
5.	providing & fixing of wall panels with following specifications including all material & labour as directed by engineer-in-charge and as per drawing 12 mm ply box framing with internal hollow space of 64.2 mm to cover conduits/wires,1 mm sunmica from outerside.12 mm ply at back+ 6mm soft ply covered with fabric,switch boards as per drawing	F	M2	
6.	providing & fixing of executive 360' revolving office chair with high back and ss body base with wheels & pneumatic up & down with one point locking mechanism + pu foam at seat and back ,fabric as per		Nos.	

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/_	engineer's drawings		Т	
7.	providing & fixing of visitor 360' revolving office chair	90.00	Nos.	
	with low back and ss body base with wheels &		1100.	
	pneumatic up & down with one point locking			
	mechanism + pu foam at seat and back ,fabric as per	1		
	engineer's drawing			
8.	providing & fixing of study chair with low back and ss	70.00	Nos.	
	body base with desk & + pu foam at seat and back		1405.	
	fabric as directed by engineer-in-charge for Training	. 1	1	
	Halls			
9.	providing & fixing of ceiling mounted projecter (full hd)	1.00	No.	
	of EPSON EH- TW5650 MAKE or equivalent as			
	directed by engineer-in-charge and as per drawing	1		
10.	providing & fixing of projecter screen(3D WITH FULL	1.00	No.	
1100000000000	HD) Of Elite make or equivalentas directed by		110.	
1	engineer-in-charge and as per drawing			
11.	providing & fixing of 5.1 speaker system of JBL make	1.00	No.	
	as directed by engineer-in-charge and as per drawing	1.00	140.	
12.		10.00	Nos.	
12.	Providing & fixing main table of size 1.82x0.90x 0.81	10.00	1405.	
1	depth make with wooden ply and 1.00 mm thick			
	laminate as per drawing attached including all material			
	& labour as directed by engineer-in-charge.	5.00	Nee	
13.	Providing & fixing main table of size 1.52x0.75x 0.81	5.00	Nos.	
	depth make with wooden ply and 1.00 mm thick			
	laminate as per drawing attached including all material			
	& labour as directed by engineer-in-charge.			
14.	Modification of existing flush door by applying 1.00mm	111.40	- M2	
341534 34354	thick sunmica on both side of door & framing with 18m			
	thick plywood on one side upto 25cm & fixing of same			
	sunmica on it with fevicol S.S railway type hinges 100			
	mm size, cylinderical knobs etc including all labour		1	
	materials etc by engineer in charge and as per			
	A STATE OF THE STA			
	drawing Providing and fixing plywood partition consist of frame	41.55	M2	
15.	work ofhard wood of size 50 x 50 mm thick with require			
	work offiard wood of size 50 x 50 min thick with require			
-	numbers of bracings horizontaly as well as vertically			
	covered with 6mmthick ply on both side of frame and			
	finished with 1.00 mmthick of laminated sheet all			
	materials shall be used ofapproved quality brand and			
	shed complete with cost of nails, fevicol, screws, taxes			
	etc. of all labours and materials asdirected engineer-in-			
	charge		1.00	
16	Providing and fixing 12 mm thick frosted glass partition	15.60	M2	
16.	between working tables (As Shown In Drawing)		*	
	including cost of "D" shape brackets, screws, making			
	including cost of D shape brackets, solvents, the			*
	the edges of glass bevelled on all sides, taxes			
	complete with all labour and material.	46.70	M2	
17.	Providing flooring with river finished granite with			y.
- 1	poliching at staircase with epoxy joint on existing	1		
	flooring with chemical including pointing the joints with			
	white cement including finishing and curing the joint			
1	complete as directed		140	
	Providing & fixing of M.S. structure railing with using	20.65	M2	
18.	25 x 75 mm tata M.S. Section at stair case with			

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	automative paint including welding & fixing on stair case etc Complete as per drawing No. KPT/CH.OF/2 & 3 attached.			
19.	Providing and fixing UPVC doors and windows of approved make with frame size 69mm x 58mm, Sash size - 96mm x 58mm, Mullion size - 68mm x 30mm Casements & Hinged with full reinforcement and white color, 8mm thick glass, Drainage Base, upto floor two level with all materials andlabour as directed by the engineer-in-chrage.	23.00	M2	
20.	Painting of wall texture as per selection with complete material & labour as directed by Engineer in charge.	16.90	M2	
21.	Repairing of existing aluminium window including cutting in required size & shape, fixing as directed by Engineer in charge.	403.80	M2	
22.	Providing & fixing of Room Name Plate of size 22" x 7" with Etched S.S.Plate on teak wooden base polish front over a base of wood including cutting, fixing at size all taxes with all material & labour as directed by Engineer-in-charge.		Each	
23.	Providing & fixing Number Plates of size 6" x 6" with Etched S.S.plate on teak wooden base polish front over a base of wood including cutting, fixing at size all taxes with all material & labour as directed by		Each	
24.	Providing flooring with river finished granite with polishing at staircase with epoxy joint on existing flooring with chemical including pointing the joints with white cement including finishing and curing the joint complete as directed.	,	M2	