

## **DEENDAYAL PORT AUTORITY**



Office of the Executive Engineer, Harbour Division, Nirman Building, New Kandla (Kutch), Gujarat-370210.

Tel : (02836) 270325 FAX : (02836) 270429

Email ID :- kphdivision@gmail.com

ISO 9001:2008 ISO 14001:2004

No:HW/WK/EOI/

Dated: 05-11-2024

To, M/s

## **Expression of Interest**

Sub: Construction of office Building for Port Operation Staff inside cargo jetty area.

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 14/11/2024.

Thanking you,

Encl. As above

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एक कदम स्वच्छता की ओर

Yours faithfully,

Executive Engineer (H)
Deendayal Port Authority

0/L BrTo, Date:

The Executive Engineer (H)
Deendayal Port Authority
New Kandla

<u>Sub</u>: Budgetary Offer for various items for the work of "Construction of office Building for Port Operation Staff inside cargo jetty area.

Item No.	Description	Qty.	Unit	Rate
1	Providing and fixing ISI marked flush door shutters conforming to IS:2202 (Part I) decorative type, core of block board construction with frame of 1st class hard wood and well matched teak and laminate with sunmica sheet 1mm thick on both faces & side of shutters.  (a) 50 mm thick including 3 nos ISI marked Cromium Plated Brass butt hinges of size 150 X 85 X 5.5mm (heavy type) with necessary screws.	144.60	M2	
2	Providing and fixing Cromium plated brass 150 mm mortice latch and lock with 6 levers and a pair of lever handles of approved quality with necessary screws etc. complete.	57.00	Each	
3	Providing and fixing Cromium plated Brass tower bolts, of approved quality with necessary screws etc. complete.  (a) 300x10 mm	57.00	Each	
4	Providing and fixing aluminium die cast body tubular type hydraulic door closer with necessary accessories and screws etc.	67.00	Each	
5	Providing & fixing PVC Nahni trap 100 mm dia. with necessary fittings, making good the walls & floor, including cost of labour, materials etc., complete as directed.	46.00	Each	
6	Providing and fixing C.P .Brass Stop cock.  (a) 15 mm dia weight 0.40 kg	43.00	Each	
7	Providing, laying & jointing PVC pipes of required working pressure as per I.S.I. 4985 including cutting and jointing the pipe ends as per manufacturer's instructions including the cost of specials wherever required and, excavation and refilling of the trenches or fixing on walls or similar structures with clamps and testing the joints etc. complete as directed.	56.00	Mtr.	

	(a) Dina 75 1' 1'			
	(a) Pipe 75 mm outer dia. working			
	pressure 4kg/cm2.	208.00	Mtr.	
	(b) Pipe 160 mm outer dia. working pressure 6 kg/cm2.	200.00	IVILI.	
8	Providing & fixing SWR PVC (I.S.I -	140.00	Mtr.	
O	IS 13592) waste or vent pipe	110.00	14101.	
	including necessary specials such as			
	Tees, Bends, Y's Plinth offsets, Shoes,			
	Vent cowl etc . with bracket, screws			
	on wooden plugs fixed on wall face			
	including filling joints with solution			
	& cement mortar 1:2 complete as			
	directed.			
	(a) 110 mm dia. (OD)			
9	Supplying, testing, commissioning RO	4.00	Each	
	Plants of 150 Litre per hour capacity			
	(including required PVC water tank)			
	of approved make which consists of			
	all necessary parts viz motor pump of			
	required capacity, multipart valve, 20"			
	bowl & filter silver process of high			
	pressure pump of required capacity,			
	multipart valve, 20" bowl & filter			
	silver process of high pressure pump			
	of required capacity, membrane,			
	Rotameter, pressure meter, electric		)	
	panel with M.S. Cabinet all necessary	1	/	
	Electric & other connection required	1		
	to commissioned the RO Plant which			
	gives the required TDS complete with loading, unloading & Transportation,	ओर		
	Installation including all taxes with	4117		
	one year warrantee and maintenance			
	free.			
10	Collection and spreading of manure	39.00	M3	
10	(goat dropping & cow dung dried) free	37.00	1413	
	from foreign materials subject to the			
	approval of Engineer-in-Charge			
	including loading, unloading, transport			
	& stacking at site of work.			
11	Collection and spreading of sweet	780.00	M3	
	earth including cost of excavation,			
	royalty, loading, unloading, transport			
	& stacking at site of work			
12	supplying and fixing (Planting) green	94.00	Each	
	trees in said position including			
	digging the soil for planting and			
	providing necessary support to plant			
	and wattering the plant till the			
	completion of work and ansure the			
	survival of plant till than.			
	(a) Different type of Palm,			
	Coconut of 5 to 6 foot height			
	above Ground Level			
	(a) Different type of Palm, Coconut of 5 to 6 foot height			

13	providing Furniture of various size and category like good quality office table as per requirment of various offices. The table shall be manufactured on site as per the requirment having one bigger drawer on both side of the table for storage of files and two smaller sliding drawer on both side of table (i.e. two bigger drawer and four smaller drawer in each table) and one sliding drawer for keeping key board at middel of table, all the drawer fixed with good quality telescopic channel, brass hinges, brass screw. Table shall be manufacture with good quality of 18 to19 mm thick gurjan ply ISI marked with hard wood framing if required (only bottom of drawer should be made of 8 mm gurgan ply ISI mrked) and all the area of table top, table bottom, table sides, inner and outer side of drawer, key board drawer etc should be finished with best quality of 1 mm thick laminate sunmica sheet, Computerized key & locks, handle and all other required fixtures complete, 6mm thick plain glass over tabel all as per the direction of Engineer-in-charge. (Note:- For payment purpose area of table top	109.00	M2	
14	Providing and fixing of cupboard / side rack 60 cm in depth & 75 cm in height made with 18 to 19 mm thick gurgan ply at top, side, back and bottom & two sliding shutter & two sliding shelves (only bottom of sliding shelves should be made from 8 mm thick gurgen ply remaining all is of 19 mm thick gurgen ply) all side , top, bottom inside and outside should be laminate with 1.0 mm thick sunmica sheet, Computerized key & locks, handle and all other required fixtures inculding cost of all the labour, materials, nails, fevicols, screws, taxes etc. complete as directed by Engineer-in-charge. (Note:- For payment purpose lengh of rack should be measured)	60.00	M2	
15	Providing and fixing of furniture below kitchen platform including all the material, labour, complete as directed by Engineer-in-charge as	6.00	M2	

	T			,
	below.			
	(a) 4 to 8 shutters made of 19mm			
	thick gurjan ply.			
	(b) Autohinges.			
	(C) Tandom box with all necessary			
	fitting, fixture,			
	accessories for compartment and			
	drawer.			
	(d) Closed shelves with drawers			
	19mm thick gurjan ply.			
	(e) All the faces of Gurjan ply should			
	be laminated with 1.00 mm thick			
	Sunmica sheet.			
	Note;- Plain surface area in elevation			
	will be measured for payment			
	purpose)			
16	providing & fixing of Roller blinds	112.00	M2	
	curtains 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. (Brand			
	and type will be approved and as per			
	direction of Engineer-in-charge.)			
17	providing & fixing of executive 360'	48.00	M2	
* /	revolving office chair with high back	.0.00	17	
	and ss body base with wheels &	1		
	pneumatic up & down with one point	/		
	locking mechanism + pu foam at seat			
	-	eriter		
	,	आर		
	Interio, Neelkamal, Supreme, stylux.			
	(Brand and type will be approved and			
	as per direction of Engineer-in-			
10	charge.)	100.00		
18	providing & fixing of visitor office	120.00	Each	
	chair with low back and with broad			
	armrest and brake casters of make			
	Godrej interio, neelkamal, supreme			
	stylux. (Brand and type will be			
	approved and as per direction of			
	Engineer-in-charge.)			
19	providing and fixing 3 seater sofa	22.00	Each	
-	dimension 1.83m(L)X			
	0.80M(D)X0.76M(H),Upholstered in			
	fabric and should be in compliance			
	with the following			
	specifications.frame-seasoned solid			
	wood with plywood boxing that			
	undergoes a 3 -step treatment for			
	protection against borers and is kiln-			
	dried for moisture control.Seat,			
	backrest and armrests - padded with			
	polyurethane foam (density of 40) and			

	upholstered and designed to combat			
	sagging. The multi-density foam in the			
	seat cushions to reduce sagging .A			
	grid of polyfill pockets in the back			
	cushions toprevent the cushions from			
	weighing down because of			
	gravity.base of seat and backrest			
	equipped with metal Z-shape springs.			
	Flammability - the flammability of the			
	fabric should comply with BS 5952			
	Part 1 1979 Ignition Source O			
20	(Cigarette).	4.00	1.70	
20	providing & fixing of corner/center	4.00	M2	
	table as directed by engineer-in-charge			
	a with following specifications. size			
	0.76 x0.60 or as directed, 19 mm thick			
	gurjan double ply box framing +			
	laminate c/u shape. (measured table			
	top for payment purpose)			
21	1 1 V 1 1	6.00	MO	
21	Providing & fixing Dining table made	6.00	M2	
	of Pucca teak wooden legs of 75 X			
	75mm, Framing of pucca teak wood			
	for tabble top of size 75 X 25mm size,			
	19mm thick gurjen ply top laminates			
	with 1.00 mm thick sunmica sheet of			
	approved colour at top, side and			
	bottom and PU polishing legs and		)	
		. }		
	frame of table top etc complete with	)		
	all labour and materials as directed by			
	Engineer-in-charge.(measured table			
	top for payment purpose)	आर		
22	Providing and fixing conference table,	20.00	M2	
	should be in compliance with the			
	following specifications to provide			
	Long service life with less			
	maintenance and Better quality.Shape			
	- Boat shaped Tabletop - The			
	power/data centre should be integrated			
	into the tabletop, allowing it to close			
	when not in use (i.e. with cover), for a			
	clean appearance. Tabletop power/data			
	centre(s) provides convenient access			
	for individual users, technical			
	,			
	presentations etc.Top finish –			
	engineered wood / veneered or			
	laminated (matt finish), Table edge -			
	Bullnose Edge/ Bevel Edge/ Double			
	Radius. The table should be provided			
	with necessary first classs teak wood			
	supports etc. (measured table top for			
	payment purpose)			
22		1.00	Earle	
23	providing & fixing of ceiling mounted	1.00	Each	
	projecter (full hd) of EPSON EH-			
	TW5650 MAKE or equivalent with its			

as directed by engineer-in-charge.			T	T	T
providing & fixing of projecter screen(3D WITH FULL HD) of Elite make or equivalentas directed by engineer-in-charge and as per drawing providing & fixing of 5.1 speaker providing & fixing of 5.1 speaker providing & fixing of art efects expaintings, flower vase, wall pieces etc as directed by engineer-in-charge and as per drawing providing & fixing of art efects expaintings, flower vase, wall pieces etc as directed by engineer-in-charge.  27 Providing & fixing of S.S. Staircase Railing of 304Q grade with all required accessories for fixing . The pipes should be of 10 gauge thickness. The main railing pipe of 32 mm square box at 900 mm to 1200 mm e/c, with top railing of 50 mm dia and three lower horizental railing pipe of 15 to 25 mm dia as directed. The height of railing is about 1.00 mtrs. The railing is to be provided as approved by the Engineer In Charge. The work includes all labour materials & tools/Plants etc. (a) Matt / Glossy-finish S S Railing  28 Engagement/deployment of a qualified Interior designing to give designs of interior/exterior finishing items i.e. Archtectural plan, Elevation design. Electrical plan, water supply/sanitary plan, Air conditioning details, furniture plan, furniture selection, ceiling details, flooring details, wall coverigs, furnishings, arteffect details, decor product selection, gardening/landscape details, interior and exterior painting details erior charge and as approved by Engineer in charge and as approved by		complete fixing accessories/cables etc.			
screen(3) WITH FULL HD) of Elite make or equivalentas directed by engineer-in-charge and as per drawing providing & fixing of 5.1 speaker system of JBL CINEMA 510 OR EQUIVALENT as directed by engineer-in-charge and as per drawing providing & fixing of art efects ex. paintings,flower vase,wall pieces etc as directed by engineer-in-charge.  Providing & fixing of S.S. Staircase Railing of 304Q grade with all required accessories for fixing . The pipes should be of 10 gauge thickness. The main railing pipe of 32 mm square box at 900 mm to 1200 mm c/c, with top railing of 50 mm dia and three lower horizental railing pipe of 15 to 25 mm dia as directed. The height of railing is about 1.00 mtrs. The railing is to be provided as approved by the Engineer In Charge. The work includes all labour materials & tools/Plants etc. (a) Matt / Glossy finish S S Railing BEA(Arch)/Diploma in interior designing to give designs of interior/exterior finishing items i.e. Archtectural plan, Elevation design, Electrical plan, water supply/sanitary plan, Air conditioning details, furniture plan, furniture selection, ceiling details, bathroom details, kitchen details, flooring details, wall coverigs, furnishings, arteffect details, decor product selection, gardeninglandscape details, interior and exterior painting details etc. in consultation with Engineer in charge and as approved by Engineer in charge. The Interior designer shall provide drawings for all the finishing items as well as 3D presentation before execution of any item complete as per the specifications considered in		as directed by engineer-in-charge.			
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29	Providing natural grass/lawn as	500.00	M2	
	selected by Engineer in charge,			
	including digging the surface, pouring			
	suitable manure, watering etc.			
	complete as directed by Engineer in			
	charge.			

