

No:HW/WK/EOI/

Dated : 21-11-2024

To, M/s

Expression of Interest

Sub: S/R to Seva Sadan III and Nirman building at Kandla.

Sir,

Deendayal Port Authority intends to invite e-tender for the subject work.

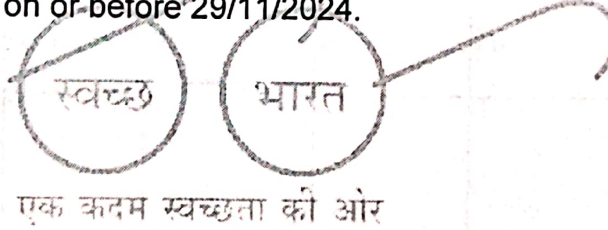
Kindly submit your Expression of interest along with budgetary-offer for the subject work on the basis of tentative requirements of material enclosed herewith.

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.

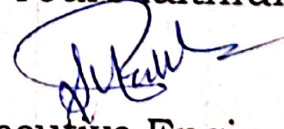
Your Expression of interest along with budgetary offer for the above work should reach to the above mentioned address on or before 29/11/2024.

Thanking you,

Encl. As above



Yours faithfully,



Executive Engineer (H)
Deendayal Port Authority

To,
The Executive Engineer (H)
Deendayal Port Authority
New Kandla

Date :

Sub: Budgetary Offer for various items for the work of "S/R to Seva Sadan III and Nirman building at Kandla".

Item No.	Description	Qty.	Unit	Rate
1	Wall painting with Velvet touch paints of approved make and manufacture on undecorated wall surfaces to give an even shade including thoroughly brushing the surface clear of all mortar droppings and other foreign matters and sanding etc. complete all labour, material & tools & tackles as directed.. THREE COATS.	12420.00	M2	
2	Providing and fixing Aluminium Composite panel cladding including at all levels & framing as per the elevation, section and the plan drawings provided, fabricated out of heavy duty Aluminium extruded profiles conforming to alloy 643900 WP with chemical composition and mechanical properties as per IS-733 and as per specifications including the cost of scaffolding and other coincidentals. b) The contractor must design the cladding as per the prevalent site conditions and building elevations profiles. No extra claims shall be entertained at any stage for aluminum profile/ wall thickness and size dimensions. The Contractor must quote rates accordingly. c) The anchoring / bracing of the wall cladding to the RCC beams/ columns shall be done with non-corrosive galvanized brackets of approved design (Galvanizing to be done conforming to IS 4759-1996 up to 610 gms. Per Sq. M. (80- 90 micron thickness). d) The framework shall be aligned for the entire height of each Mullion and of the entire width of each Transform by laser beam equipment to ensure 100 percent , "X" axis and "Y" axis alignment. e) EPDM Gaskets of suitable profiles (to accommodate shall be provided including the labour element for	511.00	M2	

	<p>fixing in appropriate locations is to be included in the rate). f) The Periphery of the framework shall be sealed both from inside and outside with silicon weather sealant to make the cladding watertight.</p> <p>g) Cost of Aluminium composite panel consisting of a core of polyethylene sandwiched between two aluminium skins of 0.5 mm thickness with a mild edge. 4 mm total thickness with surface finish of PVDF coating as approved by the Engineer-in-charge, as shown in the elevation, plan and cross section drawings along with labour element for cutting stacking, carrying to heights and fixing to appropriate locations is included in the rates. h) All the vertical and horizontal section grooves are to be sealed non staining silicon sealant of make as specified in the list of approved make to make the entire system synchronies with the basic structural glazing/curtain wall structure and also make the system air tight and watertight. The fixing details should be got approved by the Engineer- in-charge. The peel off foil should be removed at the time of handing over as may be required by the Engineer-in-charge.</p> <p>l) Protection: Protection should not be removed until after installation. m) Warranties The Contractor shall provide a data to confirm compliance with specific requirements for resistance and fire properties. The guarantee should be for a 20 salt spray resistance and fire properties. The guarantee should be for a 10 year period against peeling chalking (No. 8 rating), fading, blistering, flaking, chipping and cracking. n) Measurement: The measurement shall be for exposed actual surface area with grooves cladded on plain/ curved surface excluding the concealed trims. o) Product i) ACP shall be as approved with high fiber filled sandwiched panel 4 mm of approved shade and colour and installed on Aluminium framing and Galvanised brackets. Aluminium</p>			
--	--	--	--	--

	cladding panel to be PVDF fluorocarbon coated factory applied colours. Reverse side to be in mill finish. All the joints shall be sealed with silicon sealant of approved make. The colour of sealant to be decided by Engineer-in-Charge. ii) A sample of panels and installation methods to be submitted to the Engineer-in-Charge for approval.			
3	Specifications to be same as item number 8 but for providing and fixing ACP having wooden shades with 4 mm thickness full (Through) of approved shade and make so as to achieve desired design pattern	194.00	M2	
4	Providing & fixing of artefacts ex. paintings, flower vase, wall pieces, doormat, carpet/rugs etc are placed/fixed in tumbler, bucket, mirror of size 3'x3', vending machine for sanitary napkins, automatic hand dryer machine, dustbins, tissue paper roll holder, roll etc. as directed by engineer-in-charge & as per drawing.	40	Nos.	
5	Providing and fixing 'Birdedge' stainless steel spikes on windows of A.O. Building; made out of moulded polycarbonate base with ultraviolet stabilizer and of width 0.8" dia of hole 0.156" and dia of centre projection 0.125" and spikes projections are made of stainless steel of wire of dia .061" and spread of 2".0" length fixed with adhesive of superior quality on top of steel structure complete with all labor and materials as directed.	100	Rmt.	
6	Providing and fixing UPVC doors, windows and partition 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 heat strengthened glass, Drainage Base, upto floor five level with all materials and labour as directed by the engineer-in-charge	474.00	M2	
7	Supplying and fixing the following S.S. fixtures for work upto floor two level, of approved quality to the doors, windows, cupboards, etc complete as directed by Engineer-in-charge	220.00	Each	

	(A) Door Stopper S.S. 150mm			
	(B) Hydraulic Door Closer heavy	110.00	Each	
8	(C) S.S. mortise lock handle with lock body cylinder & adopter for double door.	110.00	Each	
9	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.	200.00	Each	
10	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 Engineer-in-charge.	100.00	Each	
11	Providing & fixing false ceiling system using hot dipped galvanized steel section, rotary stitched main tee of size 15mm x42mm web height, having 0.36mm gauge at every 600mm c to c maximum and rotary stitched cross tee of size 15mm x 42mm,having 0.33mm gauge at every 600mm c/c and wall angle of size 19mm x 19mm, having 0.35mm gauge fixed to the periphery of the wall. The above grid is suspended at every 600mm c/c in both directions using 2 mm thick pre-straightened GI wire laying Fine Fissured Midrollok Edge with Silhouette Grid ceiling tiles of size 600mm x 600mm x 15mm having NRC 0.55, Light reflectance of >84% (WT), thermal conductivity k = 0.052 - 0.057 W/m0K, Humidity Resistance of 99%, having Fire Performance Class O / Class 1 (BS 476), and 40mm long anchor fasteners, surface having 3 coats of white paint with FineFissured, back of the tile duty sanded and finished with a coat of protective paint over the formed grid complete. The work comprises of all tools, labours and materials to fix the ceiling in proper way as directed by engineer-in-charge. Before fixing the ceiling, the contractor has to approve the brand of all the materials from the engineer in charge. The work carried out upto floor six level	670.00	M2	

	(Armstrong make).			
12	Providing & fixing of 48" dia DEENDAYAL PORT AUTHORITY Logo - Made from 2mm thick S.S.304 sheet with 2" embossed Lasercut fabriated letters and logo, water proof 3SMD blue LED modules backside letters and mounted with stud on wall (1.25" distance between 2 LEDs), waterproof SMPS / LED driver etc complete as directed by Engineer in charge.	2	Each	
13	Providing & fixing of 12" dia DEENDAYAL AUTHORITY Logo - Made from 2mm thick S.S.304 sheet with 2" embossed Lasercut fabriated letters and logo, water proof 3SMD blue LED modules backside letters and mounted with stud on wall (1.25" distance between 2 LEDs), waterproof SMPS / LED driver etc complete as directed by Engineer in charge.	2	Each	
14	Providing & fixing of Sign Board with LEDs - Seva Sadan III in Hindi & English both language of size 12" on ACP cladding including wiring , timer etc...	1	No.	
15	Providing & fixing of Sign Board with LED's - Nirman in English & Hindi both language of size 12" on ACP cladding including electrical wiring , timer etc...	1	No.	
16	Providing & fixing false ceiling of 12mm moisture resistant gypsum board panel, screwed to G.I. angle with anchor fasteners frame fabricated with ceiling sections, perimeter intermediate, ceiling angle, security fixed etc.. as required. All joints of panels filled and finished with gypsum jointing compound jointing tapes etc.. complete as per instrusions of Engineer-in-charge. The cost include all cut outs in ceiling for light fixtures, AC, fan anything needed on site as directed by Engineer-in-charge.	2562.00	M2	
17	Removing of existing M.S. railing and Providing & fixing of M.S. structure railing with using 25 x 75 mm tata M.S. Section at stair case with automative paint including welding & fixing on stair case etc.. Complete as per drawing.	41.00	M2	
18	Repairing of existing aluminium	36.00	M2	

	window including cutting in required size & shape, fixing as directed by Engineer in charge.			
19	Providing skirting or dedo or vitrified tiles of approved make and size of superior quality i.e. 8 to 10 mm thick of approved make set with cement paste,over a backing of cement plaster 1:4 ,10 mm thick with necessary specials,like border tiles of approved make and shade including pointing the joints with coloured cement and finishing,curing,complete as directed.	1206.00	M2	
20	Providing 20mm thick POP punning in right angle on wall including mechanical scrapping as directed by engineer in charge.	108.00	M2	
21	Providing & fixing of ceiling panels with following specifications including all material & labour as directed by engineer-in-charge and as per drawing (A) wooden panel 18 mm ply box framing + vineer melamine polish with mat / glossy finish ,including ceiling light points.	36.00	M2	
22	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 12 mm ply at black+ 6mm soft ply covered with fabric	18.00	M2	
23	providing & fixing of wall panels with following specifications including all material & labour as directed by engineer-in-charge and as per drawing 19 mm ply box framing + vinner + melamine polish with mat / glossy finish ,including light points.	18	M2	
24	providing & fixing of wall panels with following specifications including all material & labour as directed by engineer-in-charge and as per drawing 19 mm ply box framing + WPC sheet with paint on appling material ,including light points.	9.00	M2	
25	Providing and erecting fully glazed frameless glass door made out of 12 mm thick toughened glass with pencil polish edges all around. Door shall be fixed with double leaf (2.5ft each) at	16.20	M2	

	main entrance & the top edge firmly connected with solid partition which further jointed to roof lintel/beam through proper glass shall be fitted with PATCH FITTING assembly inclusive of top and bottom patches,(ENOX) Floor spring & all necessary hardware such as Bottom lock, SS brushed handle of 2'0" long 1"dia on both sides. Cost of Floor spring & Etching design on glass door paid separately but other accessories mentioned here are inclusive in the rate which also includes the dismantling of existing Door. Detail as per drawing provided will be consultant.			
26	Providing and erecting fully glazed frameless glass panel made out of 12 mm thick toughened glass work with pencil polish edges all around and glass shall be fitted with PATCH FITTING assembly inclusive of top and bottom patches TOP SS RAILLING.	18.00	M2	
27	providing & fixing of wall panels with following specifications including all material & labour as directed by engineer-in-charge and as per drawing 12 mm double ply photo framing + MDF + duco paint + depth 300mm shelf ply + vineer + melamine polish with mat/glossy finish + notice board 2400 x 4800 mm.	6.00	M2	
28	providing and laying brick cluster with flex stone 'brick naturale' having approx 18 -20 mm thickness and coverage of approx 0.17 square feet per piece using adhesives and having 'natural' pattern as approved by consultant including proper installation and achieving a levelled smooth surface and including other coincidentals etc.	6.00	M2	
29	Providing and fixing in position S.S. name plate letters as per the approved drawing. The stroke/width of the letter will be 2", emboss will be of 2" & height of the letter will be 12" in English script. SS304 Glossy Matt finish having thickness of 18 gauge/1.2 mm including necessary	1	Nos.	

	approved brand material, fixture and finishing, requisite scaffoldings etc. complete job as required and as per the direction of Engineer in charge. (Name plates are to be fixed over building walls at the height of 1.83 as per the guidance of the consultant.)			
30	providing and installing brass inlays in flooring with tee shaped brass plates having polished surface comprising hard texture, having width and thickness as specified and approved by the consultant and to be laid in accordance with the drawings prepared by the consultant including complete finishing and all other coincidentals with installation charge.	250.00	Mtr.	
31	providing & fixing of ceiling panels with following specifications including all material & labour as directed by engineer-in-charge and as per drawing wooden panel 19 mm ply box framing + all side MDF + duco paint ,including profile light section & points connectinf wall pannels	18.00	M2	
32	providing & fixing of louvers roller curtain 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.	324.00	M2	
33	Providing & fixing of Wooden Palmet 600 mm/450mm x 150 mm using 12mm thick plywood sheet on top & back & 19mm plywood on front with 6mm thick terakwood beading hingedon 150mm wooden support with 6mm hinge including automotive paint as directed all labour & materials complete.	500.00	Rmt.	
34	Providing & fixing of Tag Board using backside 6mm thick plywood with covering Fabric including nails, fevicols & labour etc..complete as directed.	15.00	Rmt.	
35	Filling of cracks with cement mortar 1:1:2 consisting of one part of cement, one part of sand and two parts of six mm fine grit by making V-groove of size 25mm deep and 40mm wide in masonry up to height of six metre	500.00	Rmt.	

	complete with scaffolding, curing etc. as directed by engineer in charge.			
36	Removing of air conditioner outer from wall and refixing the same on terrace with all required materials including cable, copper wire, and labour as directed by Engineer in charge.	75.00	Nos.	
37	Removing of cement / line plaster & plastering the walls in right angle with checken mesh of 4 kg per 20 sqmt. Per bundle.	3619.00	M2	
38	Providing and laying mat finish full body vitrified parking tiles of 16 mm thickness of size 600x600 mm or more of 1st quality of approved make, in all colours, shades laid on 20 mm thick Cement Mortar 1:4 (1 Cement : 4 Coarse sand), jointing with grey cement slurry @ 3.3kg/sqm including pointing/filling the joints/grooves with epoxy filler and matching pigments etc., complete as directed by Engineer in charge.	2361.00	M2	
39	providing & fixing of executive 360' revolving chair with high back and ss body base with wheels & pneumatic up & down with one point locking mechanism.	30.00	No.	
40	providing & fixing of executive 360' revolving chair with low back visitor chair and ss body base with wheels & pneumatic up & down with one point locking mechanism.	100	No.	
41	Supplying of furniture of various size and categories like working tables, chairs, for officers / J.E's / Clerical staff of all sections as per the attached plan. Complete with all labour & materials (As per List Mentioned below). (A) Working table with metal framing, ply with laminate top and two drawers with lock.	90	No.	
42	B) Officer table with metal framing ply laminated top and two drawers with lock	30	No.	
43	Providing and fixing of cupboard / side rack 0.45 m depth but variable length made with 18 mm thick plywood top, side, down & 2 shelves with 6mm thick plywood @ the back. Top, front sides to be laminated with 1.0 mm thick sheet. Down to be fixed	83.50	M2	

	as sliding / openable panel and one coat primer & two coat paint to be applied on the inside, including cost of all the labour, materials, nails, fevicol, screws, taxes etc. complete as directed by Engineer-in-charge. Plywood to be used shall confirm by IS 303-1989.			
44	Providing and fixing plywood partition between working tables (As Shown In Drawing) consist of frame work of hard wood of size 50 x 50 mm thick with require numbers of bracings horizontal as well as vertically covered with 6mm thick ply on both side of frame and finished with 1.00 mm thick of laminated sheet all materials shall be used of approved quality brand and shed complete with cost of nails, fevicol, screws, taxes etc. of all labours and materials as directed engineer-in-charge	134.00	M2	

