# **DEENDAYAL PORT AUTHORITY**

ISO 9001-2015 & 14001:2015 Certified

Email: tddivisionkpt@gmail.com

Website: www.deendavalport.gov.in



Office of the Executive Engineer (TD), Annexe Building, Room no.129 Administrative Office Building, Post Box No. 50, Gandhidham (Kutch)-370 201.



Dated:4/08/2025

SAGARMALA\_ No.TW/WK/7913/

To, M/s \_\_\_\_\_

# **Expression of Interest**

Sub: Budgetary-offer for Construction of Conference Hall at A.O Building Gandhidham.

Sir,

Deendayal Port Authority intends to carry out the **Construction of Conference** Hall at A.O Building Gandhidham.

Kindly submit your Expression of interest along with budgetary-offer in the format given in **Annexure-I**. The rates quoted must be inclusive of all taxes, duties for performing scope of work & exclusive of GST.

Your Expression of interest along with budgetary offer for the above work should be submitted through email to the id: tddivisionkpt@gmail.com or hard copy to the following address on or before 09.08.2025 by 15:00 Hrs.

### Address: -

Office of the Executive Engineer (TD), Room No.114, Ground floor, Annexe Building, Administrative Office, Gandhidham – Kachchh (370201)

Thanking you,

Yours faithfully,

Executive Engineer (TD) Deendayal Port Authority

# Annexure-I

# **BUGETARY OFFER**

Sr. No.	Description	Unit	Rate
1.	Extra for providing vision panel not exceeding 0.1 sqm in all type of flush doors (cost of glass excluded)(overall area of door shutter to be measured):  A) Rectangular or square	Sqm	
2.	Ventilator Casement window single panel with or without fixed panel with S.S. 304 friction hinges as per size and weight of sash, single point locking zinc alloy (zamak) powder coated handles.  Using R1 series with frame (33mm & above) x (35mm & above) & sash /mullion (33mm & above) x (50 mm & above). (Height upto 0.90 metre).	Sqm	
3.	Providing and fixing Toilet Cubicle (of following standard dimension which includes 600 mm door size width) made of heat, bacteria, water, chemical, scratch, impact and anti-bacterial resistant 12 mm thick solid compact laminate panels Finish of the compact laminate should be raw silk which include doors, pilasters and intermediate panels finished with approved texture/shade as per the detail drawing and as per IS 2046 (Indian Standard) and as per fire retardant BS-476/97 standard. This also includes providing and fixing in position necessary hardware made out of Stainless Steel (Grade 316) as per manufacturer's specifications and EIC instructions like (1) Door Knob, (2) Gravity Hinges, (3) Thumb turn lockset indicators, (4) Coat hooks, (5) U- Channels, (6) SS-Shoe Box Plate, (7) MS-Base Plate, (8) Rubber noise deafening tape, (9) Screws and wall Plugs.	Nos	
4.	Providing and laying Vitrified tiles in floor in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS:15622, of approved brand & manufacturer, in all colours and shade, laid on 20 mm thick cement mortar 1:4 (1 cement: 4 coarse sand) jointing with grey cement slurry @3.3 kg/sqm including grouting the joints with white cement and matching pigments etc. The tiles must be cut with the zero chipping diamond cutter only. Laying of tiles will be done with the notch trowel, plier, wedge, clips of required thickness, leveling system and rubber mallet for placing the tiles gently and easily.	Sam	
	A. Double charge vitrified tile polished finish of size of Tile 600 x 1200 mm.	Sqm	
5.	B. Glazed Vitrified tiles Matt/Antiskid finish of size of Tile 600 x 600 mm  Baffle Ceiling Specification: To Supply & Install: Linear Baffle Ceiling is vertical & horizontal baffle system, exhibiting space-delineating characteristics as well as acoustic feature (Optional). The system comprises baffles 35mm wide & 120mm Deep, installed at 135mm C/C distance. The carrier rails run perpendicular to the baffles. Individual baffle lengths between 300 and 2400 mm can be selected. Baffle ceiling are supplied with the end cap matching the similar finish of baffle. Tolerances according to TAIM, DIN EN 13964 and quality controlled to ISO 9001:2015 approved by SIS, LEED certification by IGBC Substructure for Vertical baffle system consisting of C shaped galvanized slotted carriers 1.5mm Thick installed perpendicularly to baffles at maximum 1200mm centres using cross connectors. The primary profiles must be connected to one another with longitudinal splice connectors. The entire ceiling module shall be suspended with 6mm diameter galvanized steel threaded rods from the true ceiling officially approved anchor fasteners maximum at 1200mm Centres as per the requirements of DIN EN 13964 and the statics	Sqm Sqm	

	of the system. Customized wall brackets for wall baffles. Ensure horizontal and flush alignment during installation. Manufacturer shall have the fully automatic powder coating system with power and free conveyorize 3mtr/minute capacity. Powder coating plant shall be equipped with latest		
	modern technology with fully automatic inline Pre-treatment using nano technology, Inline automatic water Drying system after pretreatment.  • Baffle width: 35mm		
	Baffle height: 120mm Individual baffle lengths: Min.300/Max.2400mm  Module: 150mm C/C.		
	<ul> <li>Material: Folded Aluminum. Minimum 0.7mm Thickness</li> <li>Surface: Powder coated to RAL finish having 70-80 microns paint</li> </ul>		
	thickness.		
6.	Structural Glazing System:	Sqm	
	Providing, fabricating, and fixing unitized/semi-unitized structural glazing system with 2-track vertical and horizontal aluminum framework using extruded aluminum sections (minimum 2 mm thick), fabricated from 6063 T5 alloy, factory powder coated (min. 60 microns) in approved color/shade, fixed to RCC/steel substructure using stainless steel		
	brackets, cleats, and anchor fasteners. The system shall be designed to withstand wind loads (as per IS 875 Part 3) and accommodate thermal movement. Glazing shall be done with 6 mm/8 mm/12 mm thick toughened glass (as specified), structurally silicone-bonded using		
	approved weather-grade silicone sealant (Dow Corning 995/GE/3M) on all sides, supported with high-performance EPDM gaskets, spacers, setting blocks, and pressure plates with Snap-On cover profiles. Glass edges shall be polished and masked prior to silicone application. All vertical and		
	horizontal joints shall be sealed with non-staining, UV-resistant structural sealant, and the system shall be pressure-equalized and drained using a continuous weep system. The rate includes structural calculations, shop		
	drawings, mock-up approval, cleaning, protection tape, scaffolding, and all accessories and consumables, complete in all respects as per		
	specifications and architectural drawings.		
7.	ACP Cladding with structural support	Sqm	
	Providing and fixing Aluminum Composite Panel (ACP) cladding of 4.0 mm total thickness (comprising two 0.5 mm thick aluminum sheets bonded to		
	a 3 mm thick polyethylene core), external grade, fire-retardant, with Kynar		
	500/PVDF coating, in approved shade and finish (matte/metallic/wooden		
	texture), of approved make (e.g., Aludecor, Alstone, Eurobond).		
	Panels to be fixed on a sub-structure of extruded aluminum sections (T/L/U) and MS brackets including stainless steel fasteners, EPDM		
	gaskets, corner cleats, silicon sealant (Dow Corning 789 or equivalent), foam tapes, and masking tapes as per manufacturer's specifications.		
	Panels shall be routed and folded at edges and installed with minimum 10		
	mm grooves, ensuring weatherproofing, thermal allowance, and clean		
1			
	straight lines. The sub-frame system shall include:		
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	The sub-frame system shall include: <ul> <li>Aluminum box sections – 25x50x2mm or as per design</li> <li>MS brackets (hot-dip galvanized) – fixed with anchor fasteners</li> </ul>		
	The sub-frame system shall include:  • Aluminum box sections – 25x50x2mm or as per design  • MS brackets (hot-dip galvanized) – fixed with anchor fasteners  • Vertical/horizontal members @ max 600mm c/c		
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8.	The sub-frame system shall include:  • Aluminum box sections – 25x50x2mm or as per design  • MS brackets (hot-dip galvanized) – fixed with anchor fasteners  • Vertical/horizontal members @ max 600mm c/c  All work to be carried out at all heights, including corners, sills, soffits, columns, fascia, bends, and curves as per architectural drawing. Work to include scaffolding, edge finishing, protection film removal, and cleaning after installation.  Exposed brickwork	sqm	
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8.	The sub-frame system shall include:  • Aluminum box sections – 25x50x2mm or as per design  • MS brackets (hot-dip galvanized) – fixed with anchor fasteners  • Vertical/horizontal members @ max 600mm c/c  All work to be carried out at all heights, including corners, sills, soffits, columns, fascia, bends, and curves as per architectural drawing. Work to include scaffolding, edge finishing, protection film removal, and cleaning after installation.  Exposed brickwork  Providing and constructing exposed brick masonry using machine-	sqm	

	3 fine sand) in matching tone. The work shall include pre-soaking of bricks,		
1	maintaining consistent mortar joints (10 mm ±2 mm), curing, protection		
	from rain, and daily cleaning of brick faces to prevent mortar stains. Only		
	bricks with uniform dimensions, no warping, and consistent texture shall		
	be allowed. Work includes scaffolding, staging, and all necessary tools and		
	materials, and shall be done strictly in line and level as per architectural		
	drawings and to the satisfaction of Engineer-in-Charge. All exposed		
	surfaces to be cleaned post-construction and treated with a breathable		
	siloxane-based brick sealer (like Dr. Fixit Raincoat Clear or equivalent)		
	applied in two coats to preserve aesthetics and prevent water ingress.		
9.	Counters	Nos	
٦.		NUS	
	Help Desks, or any other locations shall be provided with Counters as per		
	approved drawings with following specifications:		
	Counters: Providing and fixing 18 mm thick gang saw cut, mirror polished,		
	remoulded and pre- polished, machine cut Granite for counter platform,		
	facias and similar locations of required size, approved shade, colour and		
	texture laid over 20mm thick base cement mortar 1:4 (1 cement: 4 coarse		
	sand), joints treated with white cement, mixed with matching pigment,		
	epoxy touch ups, including rubbing, curing, molding and polishing of edges		
	to give high gloss finish etc. complete at all levels.		
	Granite shall rest on Kota stone slab (min 35 mm thick). To support Kota		
	stone slab, vertical Kota stone (minimum 35mm thick) cladded with		
	granite (18mm min) from all sides shall be provide at regular intervals.		
	Glass Partition on counter: Providing and fixing 10 mm thick toughened		
10	Glass partition on counter of Pharmacy with required cut out at bottom.		
10.	Toilets	Nos.	
	Designing and construction of toilets blocks		
11.	Roller Blinds:	mtrs	
	All windows / Openings facing structural Glazing wherever required as		
	per approved drawings shall be provided with Roller Blinds as per		
	specifications given below:		
	Hardware Specification: Top Tube: Roller tube made of extruded		
	aluminum alloy 6063 – T6 not less than 38mm dia. with wall thickness of		
	minimum 1.2mm with spline adoptable to accommodate clutch as per		
	manufacturer's approved make.		
12.	Providing & Fixing of Artificial Grass in the ACP sheet with chemical &	Sqm	<del></del>
	Nails both upto a height of 12.00 mtrs above ground level including	•	
	scaffolding and all the material & labour etc complete as directed by		
1	Scarrowing and an die material & labour ett tomplete as unetted by		
	Engineer in Charge		
12	Engineer - in - Charge .		
13.	Providing & Fixing of Aluminum lowers with Powder coting in the facade	Sqm	
13.	Providing & Fixing of Aluminum lowers with Powder coting in the facade with nails upto a height of 12.00 mtr above ground including Scaffolding	Sqm	
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13.	Providing & Fixing of Aluminum lowers with Powder coting in the facade with nails upto a height of 12.00 mtr above ground including Scaffolding & all the materials & Labour etc complete as directed by Engineer -in-	Sqm	
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13.	Providing & Fixing of Aluminum lowers with Powder coting in the facade with nails upto a height of 12.00 mtr above ground including Scaffolding & all the materials & Labour etc complete as directed by Engineer -in-Charge  U Shape Conference Table;- Top 25mm + 12mm Corine Finishing while	Sqm each	
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14.	Providing & Fixing of Aluminum lowers with Powder coting in the facade with nails upto a height of 12.00 mtr above ground including Scaffolding & all the materials & Labour etc complete as directed by Engineer -in-Charge  U Shape Conference Table;- Top 25mm + 12mm Corine Finishing while other all panels in 18mm Marine ply with laminate (Waterproof Ply) matching edge banding. 105 pop up box with switch plate on table top and wooden raceway for electrical. Round hole on table top for cable manager. 4 Top of size 15450x450x750.  HIGH BACK LEATHER CHAIR  Providing & fixing high back chair Crafted and upholstered with Premium 1AGrade Italian Leather (Half Leather)for Luxurious feel. Overall chair width 830mm, chair depth 720mm, seat height 480-545mm, overall chair height 1235-1300. HB: 830 (W) x 720 (D) x 1235 (H) Remark –dimension tolerance + 10 mm.	each	

	Construction - Back Frame: 1A Italian leather upholstered seat + 110mm		
	thick Slab PU foam + supported by formed plywood. Seat Frame: Slab cut		
	foam + Formed plywood + Upholstery.		
	Type of Seat - 1A Italian leather upholstered seat + 110mm thick Slab PU		
	foam + supported by formed plywood -18mm (14 layers) Seat Ply & 22mm		
	(14 Layers) Back Ply.		
	Type of Chair Mechanism - Seat Height Adjustment with 360 degree swivel		
	& 4 Position lock Synchro mechanism.		
	Headrest - Fixed and Integrated with Backrest.		
	Seat Bottom Cover -Covered with Upholstery same as seat material.		
	Arm rest - Fixed and Integrated with Backrest : 330 (L) x 630 -695 (H)		
	from Floor.		
	PU foam Properties Seat & Back - Density Back Foam : 30 ±5		
	Kg/m3Density Seat Foam : 40 ±5 Kg/m3.		
	Fabric - 1A Italian Leather (Color -MB915)GSM : 71.8 GSM Abrassion :		
	50000 cycles Color Fastness to light: NAColor Fastness to Rubbing: WET		
	:≥3, DRY:≥4.		
	Mechanism and Stopper - Synchronised mechanism (4 Position Lock) +		
	Height adjustment (65mm) + Twin wheel 360 deg swivel 65mm Castors		
	(PU) for easy movement + Back Integrated Headrest.		
	Branding - Stitched on LH Side of seat (3" forward from seat rear).		
	approved make with ISO/BIFMA/IGBC certificates		
16.	HIGH BACK EPU CHAIR	Each	
10.	Providing & fixing high back chair Crafted and upholstered with EPU on	Lacii	
	70mm thick Slab PU foam + supported by plywood -20mm (16 layers) Seat		
	Ply & Back Ply. Overall chair width 650mm, chair depth 640mm, overall		
	chair height 1160. Remark –dimension tolerance +/- 10 mm.		
	Under structure: Aluminium High Crown base (PCD 650) + Twin wheel Dia		
	65 castors (PU) + Class 4 Gas lift (65mm Stroke) + Knee Tilt Mechanism (2		
	Position Lock).		
	Seat Frame construction - Slab cut foam + Formed plywood + EPU		
	Upholstery.		
	Seat bottom construction - Covered with Upholstery same as seat material		
	Type of Chair Mechanism - Seat Height Adjustment with 360 degree swivel		
	& Knee Tilt Mechanism.		
	Headrest - Fixed and Integrated with Backrest.		
	Seat Bottom Cover -Covered with Upholstery same as seat material.		
	Arm rest - Fixed and Integrated with Backrest : 280 (L) x 50 (W) x 650 -		
	715 (H) from Floor		
	PU foam Properties Seat & Back - Density Back Foam : 30 ±5		
	Kg/m3Density Seat Foam: 35 ±5 Kg/m3.		
	EPU Upholstery - Synthetic Leather (NX9710)GSM : 100 GSM Abrasion : >		
	100000 CYCLES Colour Fastness to light: ≥4Color Fastness to Rubbing:		
	WET: ≥3, DRY: ≥4		
	Mechanism and Stopper - Knee Tilt Mechanism (2 Position Lock) + Height		
	adjustment (65mm) + Twin wheel 360 deg swivel 65mm Castors (PU) for		
	easy movement + Back Integrated Headrest.		
	Branding - Stitched on LH Side of seat (3" forward from seat rear).		
	Dianung - Succieu on En Side of Seat (S. 101 ward 17011 Seat Fear).		
	approved make with ISO/BIFMA/IGBC certificates		

Note: The budgetary offer is inclusive of all taxes, duties for performing the work & exclusive of GST.