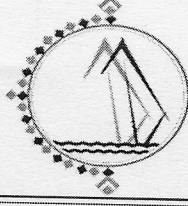


दीनदयाल पत्तन प्राधिकरण
DEENDAYAL PORT AUTHORITY
An ISO9001:2000 Certified Port
(Ministry of Ports, Shipping & Waterways, Govt. of India)

दूरभाष / Tel : 02836 223912
फैक्स / Fax : 02836 220050
इ. मेल : tddivisionkpt@gmail.com



अभिशासी अभियंता का कार्यालय (T.D)
Office of the Executive Engineer (T.D)
उपभवन / Annexe Building
ए ओ बिल्डिंग पोस्ट बॉक्स न. 50
A.O. Building, Post Box No.50

No: TW/WK/7797-I/ 820A

Dated: 11/01/2025

To,

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.....

Expression of Interest

Sub: S/R to A.O. Building Gandhidham.

Sir,

Deendayal Port Authority intends to carry out the subject work of TD 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 and 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 20/1/2025 by 1500 hours.

Thanking you,

Address :

Office of the
Executive Engineer (TD)
Administrative Office Building,
Ground Floor, Annexe, Room No. 103,
Post Box No. 50,
Gandhidham - Kutch

Yours faithfully,


Executive Engineer (TD)
Deendayal Port Authority

Sr.No.	Description of Item	Unit	Quantity	Rate	Amount
1	Providing and laying 8 to 9 mm thick vitrified tile in size of 1200 mm x 2400 mm/ 1800 mm in all colour & shade as per latest IS code. The vitrified tile should be of approved make and quality with water absorption less than 0.08% and conforming to relevant IS Code in approved colours and shades, laid on 20mm thick cement mortar 1:4 (1 cement : 4 coarse sand)/ approved jointing chemical, jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joints with white cement and matching pigments etc., complete.	m ²	169.37		
2	Providing and fixing GROOWOOD Plus acoustic panel made from polyester felt and MDF/HDMR. The visible surface consists of 9 mm thick polyester felt, while the MDF/HDMR base board features 10 mm diameter round perforations with acoustic backing, panels of width 190mm, thickness of 20mm and length of 2440mm or as required by the Architect / approving engineer. Installed on specially extruded aluminium sections of 25x19 mm duly fixed using screws and plugs spacing at 600mm c/c over the framework fabricated using GI Metal stud of size 10mm x 34mm x 48mm x 36mm fixed between 0.50mm thick floor channel of size 32mm x 50mm x 32mm at distance of 600mm c/c. the floor channel shall be fixed to the wall with expansion fasteners of 8mm dia at 450mm c/c. Place the Pax - GROOWOOD clip to install the first set of wooden panels by inserting the clips for border and insert the groove of panel into projecting flange of aluminium clip. Continue installing rows of panels by inserting the tongue into the groove of earlier inserted panel and progressively installing clips for inside into the next keel till the actual height is achieved. Use clips for the border to finish off the installation. A slab of rockwool 48 kg density and 50mm thick shall be placed within the fabricated framework. Edges should be finished using wooden moulding of matching colour. The system shall give NRC of 0.62 with as per ASTM C 423, The color and design shall be approved by architect & Engineer Incharge.	m ²	297.76		
3	Providing and fixing GROOWOOD Linear Grooved Panel (30/2, 15/2) panels of width 128mm, thickness of 16mm and length of 2440mm or as required by the Architect / approving engineer, made of a fibre board substrate with laminated/Melamine facing as per the approved shade / species and finish and a melamine balancing layer over the reverse side. The board shall have a special perforated pattern where the visible surface has a "Helmholtz" fluted perforation of 2mm width and 30mm each. The Back side of each panel is being perforated with 8mm round hole for superior acoustic performance. Installed on specially extruded aluminium sections of 25x19 mm duly fixed using screws and plugs spacing at 600mm c/c over the framework fabricated using GI Metal stud of size 10mm x 34mm x 48mm x 36mm fixed between 0.50mm thick floor channel of size 32mm x 50mm x 32mm at distance of 600mm c/c. the floor channel shall be fixed to the wall with expansion fasteners of 8mm dia at 450mm c/c. Place the Pax - GROOWOOD clip to install the first set of wooden panels by inserting the clips for border and insert the groove of panel into projecting flange of aluminium clip. Continue installing rows of panels by inserting the tongue into the groove of earlier inserted panel and progressively installing clips for inside into the next keel till the actual height is achieved. Use clips for the border to finish off the installation. A slab of rockwool 48 kg density and 50mm thick shall be placed within the fabricated framework. Edges should be finished using wooden moulding of matching colour. The system shall give NRC of 0.62 with as per ASTM C 423, The color and design shall be approved by architect & Engineer In-charge	m ²	63.97		

4	<p>Wooden Flooring : Wooden Flooring, Beading & Skirting : Providing and Fixing premium Commercial laminated Wooden flooring of selected by architect fixing in proper shape and true line level, including fixing with primary base 3-4 mm thick including 0.9 micron polythene to protect the seepage . Wooden Flooring planks of size 1214mm x 141.50mm x 10mm thick fixing on exacting floor. Remove & preliminary clear all dirt and dust, necessary apply adhesive tools etc. complete as per guideline of Architect/Consultant. Rates are incl. the Beading and Skirting Beading: The sub-grade shall be cleaned, wetted and mopped. The bedding shall then be laid evenly over the surface tamped and corrected to desired level and allowed to harden enough to offer a rigid cushion to tiles and to enable the mason to place wooden planks across and squat on it. The laminated wooden tiles shall be laid on 8mm. th. Base if found un level flooring leveled it by white cement or cement mortar bedding of 12 mm. thick in C.M. 1 : 3. The mortar shall have sufficient plasticity for laying and there shall be no hard lumps that would interfere with the evenness of bedding. The base shall be cleared and well wetted. 75mm X 20mm thick skirting : Providing and fixing wooden 75mm X 20mm thick skirting of including one side molding finish same as per flooring patterns etc. Rates are including laying and removing of floor protection sheet etc. complete.(work for all the floors & Levels)</p>	m2	61.2		
5	Supply & installation of 100% commercial grade nylon carpet tile of 500x500mm of solution dyed nylon 6.6 quality or equivalent, Machine Gauge 1/10" or more and having properties of Soil Guard or more, total height of 6 to 8 mm, smoke density(ASTM E 662) less than 450, anti static less than 1.0kv, electrostatic propensity – maximum average 0.5kv (AATCC 134) Color fastness to light- rating 5.0= No change (AATCC 16) critical Radiant flux –(ASTM E 648) Class 1 average CRF 0.48 / cm2 or approved equivalent.	m2	36.98		
6	Providing & fixing of 12" dia GH2 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.				
CHAIRMAN BUILDING		No.	3.00		
7	Providing & fixing of 48" dia GH2 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.		3.00		
8	Providing & fixing of Sign Board with LEDs -CENTER OF EXELLANCE in English language of size 12" on ACP cladding including wiring , timer etc...				
CENTRE OF EXCELLANCE		No.	1.00		