DEENDAYAL PORT AUTHORITY



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



ISO 9001:2008 ISO 14001:2004

SAGARMALA PORT-LED PROSPERITY

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

Email ID: kphdivision@gmail.com

Date: 10.04.2025

To, M/s

No. HW/WK/

Expression of interest

Name of work: Construction of new godown in place of dismantled Godowns No. G8 to G16

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 **18/04/2025**.

Thanking you, Encl. As above

Yours faithfully

Executive Engineer (H) Deendayal Port Authority

Name of work: Construction of new godown in place of dismantled Godowns No. ${\sf G8}$ to ${\sf G16}$

Item No	Description	Total Qty	Rate	Unit	Amount
1	Providing and fixing of Self Supported Structure Less Roofing systems with proper overlapping and seaming between different sheets without making holes or preventing the overturning the roof by wind addition made up from Regular Modified Polyster Imported Color Coated Galvalume Cold Rolled Structural Steel Sheet Coils of superior quality structural steel. The works includes design, supply, & fabrication of self supported single span arch roof fabricated by mechanically seamed in Machines to profiles as per standard ASTM A792, Steel Sheet, Aluminum-Zinc Alloy Coated by Hot-Dip process. The work should be carried out by specilialize agency as approved by Engineer in charge only. The rate of item is including fitting and fixing as per standerd specification. (Only net area of sheet to be measures i.e. clear length without corrugation & curved/sloping width. No extra measurements/ payments shall be given for corrugation/profile & over lapping. The area of skyligh sheet/turbo ventilators will be deducted.) (A) For main roof of shed with c/c span Supporting beam up to 32 m. minimum thickness of sheet 1.60 mm BMT, 1.65 mm APT with tolerance of +/- 0.04 mm. Base metal width 912 mm, and profiled width of 625 mm +/-10mm.				
		76374.00		M2	
2	Providing and fixing of hangers/clamps as per manufacturers specifications for laying of cables and hanging of bulbs/light fixtures etc. from Self Supported Systems Roofing	5016.00		Each	
3	Providing and fixing of modules of 2 no of 24" dia Wind operated Aluminium Turbo Ventilators with single Transperant Skylight Sheet (minimum 2 mm thick) of 2ft width and 28ft length at required intervals in Self Supported Roofing Systems on center as per manufacturers specifications			Each	
4	Providing and fixing Structural Steel sliding- shutters/ heavy duty gates, made up with M.S. chennel, angles, flats, plates, bars etc. with necessary EN-18 or suitable steel wheel with S.S. Bearing & Shaft, handles & locking arrangement including required inserts to be grouted at the time of concrete as directed by engineer in charge. The Regular Modified Polyster Imported Color Coated Galvalume Cold Rolled 1.6 mm sheet to be fixed on the structural steel frame work by self driven screw as directed. Whole payment of the various materials like structural steel, wheels, S.S. bearing, shaft, galvalume sheet etc. will be paid in this item on the actual weighment basis. No seperate payment for wheel. bearing, shaft, sheet will be paid.			Kg.	
5	Construction of granular sub - base by providing, laying, spreading and compacting CLOSE/ COARSE GRADED MATERIAL mixing at O.M.C spreading in uniform layers with motor grader on prepared surface and compacting with roller of required type and capacity to achieve the desired density including all labour, material , machinery complete as directed.(Mix in place method Grading III as per MORTH 5th edition (Including sattelment of ground)			M3	

Item No	Description	Total Qty	Rate	Unit	Amount
6	Supplying and laying of Biaxial Geo-grid, made from virgin high density polypropylene, having aperture size of 65mmx 65mm and ultimate tensile strength of 30 kN/m with minimum junction efficiency of 95% & minimum radial stiffness of 350 kN/m (@0.5% strain. Only plan area to be measured and no extra payment to be given for overlaps.			M2	
7	Providing, laying, spreading 40 to 60 mm size crushed trap stone metal in uniform layers not exceeding 200mm including leveling, dressing, watering and compaction of each layer with power roller. The work includes filling the voids of metals by providing & spreading of river sand or stone dust of averag 50 mm thick over each layer of crushed stone metal layer. (No deduction for voids to be done)			М3	
8	Providing and spreading metalic floor hardening compound of approved quality as per manufacturer's specification on cement concrete surface @ 3kg/m2 and polished the surface by mean of machine operated polisher in 2 to 3 stage polish after spreading the same on concreted surface.			M2	
9	Providing & laying cement concrete solid blocks 1:8:6 (machine made) confirming to relevant IS (Latest Edition) masonry 200mm thick set in cement mortar 1:6 including curing etc. complete as directed. A) In superstructure upto floor two level.			M3	
10	Providing and fixing Galvalume sheet of 150 mm wide and 1.6 mm thick over expansion joint of two RCC Columns/Beams/Gutter/Wall etc. including drilling the holes and fixing necessary stainless steel screws etc. as directed by engineer in charge.			М	

Note: Applicable GST to be paid extra

Total Rs.