## दीनदयाल पोर्ट ट्रस्ट DEENDAYAL PORT AUTHORITY









Office of the Executive Engineer (TD), Administrative Office Building, Post Box No. 50, Gandhidham-Kachchh www.deendayalport.gov.in

| ********                                | DEFNOAVAL PORT AUTHORITY |                  |
|---|--------------------------|------------------|
| No: TW/WK/7897 601                      | *************            | ********         |
| To,                                     | -  181 <del>7</del>      | Date: 09/01/2025 |
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## Expression of Interest (EOI) for "Various Civil Projects in Port Colony Gopalpuri, Gandhidham".

Sir,

Deendayal Port Authority intends to carry out the various work of TD Division of Civil Engineering Department and quoted rates shall be valid for Six Month.

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 & exclusive of GST. The GST applicable shall be shown separately, which shall not be

Your Expression of Interest along with budgetary offer for the above work should reach to the following address on or before 16/01/2025 by 15:00 Hrs.

## Address:-

Office of the Executive Engineer (TD), T.D. Division, Administrative Office Building, Ground floor, Room No.105, Annexe, P.O. Box No. 50, Gandhidham – Kachchh. Email: tddivisionkpt@gmail.com

Thanking you,

Yours faithfully,

Executive Engineer (T.D.) **Deendayal Port Authority** 

## Annexure-I

| Sr No | Y OFFER  Description   | Unit    | Rate (in Rs.) |
|-------|--|---------|---------------|
| 1     | Drilling holes in concrete of suitable diameter, providing and fixing 8 mm diameter TMT bar of grade FE-500 or more reinforcing bars at 300 mm c/c on the RCC surface projecting out of the concrete surface within the jacket portion & applying two coats of EGET ACORB of STP/nitrozinc primer of FOSROC or equivalent and anchoring the same with polymer based epoxy lokig of FOSROC or equivalent etc. complete as per Manufacture specification with all labor tools plants scaffolding etc. complete as directed by E.I.C. for height upto 16.00 m   | Each    |               |
| 2     | Providing and applying structural grade epoxy resin bond coat with ShaliBond Concrete/ Catena EB/ Impermo 2004/ Optybond EOB or equivalent prior to building up of section with any type of mortar/concrete to ensure bond between old and new concrete.   | M2      |               |
| 3     | Providing, pouring, compacting, levelling precisely micro concrete ShaliFix MC/ Verdhaio MC/Impermo 4003/OptyRE M40 or equivalent of suitable grade upto required thickness, maintaining a minimum clear cover of 30 mm to the outermost reinforcement; including necessary shuttering work as per manufactures instruction and as directed by engineer-in charge.   | КG      | entikā        |
| 4     | Providing and fixing Glass fiber reinforced concrete screen/jali thickness 30-35 mm of approved pattern, design, thickness and colour. Jali made with 53 grade white cement, quartz silica sand, alkali resistant glass fiber, super plasticizer and polymer and UV resistant synthetic inorganic pigments etc. The screen/Jali shall be fixed by dry fixing with stainless steel 304 grade "L" shaped cramps, dash fasteners etc. complete. Rate shall included the structural Steel frame (Horizontal and Vertical member) support to hold the GRC Jalli at required building height to withstand wind pressure. The Technical specification of screen/jali shall be as under: Dry Density: > 1800 kg/cum Water Absorption: Less than 6% of dry weight by immersion over a period of 24 hours. Compressive Strength: > 400 Kg./CM2 (M-40 Grade) Wet Transverse Strength: > 7N /mm Abrasion Resistance: Less than 2.0 for E.H.D. Thermal Conductivity: 1.63 W/MK at 3% moisture content 1.80 W/MK at 5% moisture content 1200mm x 600mm GRC Circular Band |         |               |
| 5     | Providing & fixing 6 mm thick multiwall poly carbonate sheet of required shape and shade complete with cost of nuts, bolts, washers aluminum wind etc. filling of gassheets at joint of sheets and siliearth in joints and gaps. The work also comprises of fixing of aluminum jingles at both sides of sheets as directed by Engineer-in-charge.  | m M2    |               |
| 6     | Providing and fixing 12 mm thick frosted glass partition betwee working tables (As Shown In Drawing) including cost of "D" shap brackets, screws, making the edges of glass beveled on all sides, taxe complete with all labour and material.  | es M2   | eromin .      |
| 7     | Providing of visitor 360' revolving office chair with low back and so body base with wheels & pneumatic up & down with one point locking mechanism with pu foam at seat and back ,fabric of make Godr Interio, Neelkamal, Supreme, stylux. (Brand and type will be approved and as per direction of Engineer-incharge.)  | ej EACH |               |

| Sr N | Description  | Unit                                    | Rate     |
|------|--|---|----------|
| 8    | Providing and fixing required length of sofa having dimension 0.80M(D)X0.76M(H),upholstered in fabric and should be in compliant 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 and upholstered and designed to combat sagging. The multi-density foam in the sea cushions to reduce sagging. A grid of polyfill pockets in the back cushions to prevent 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 (Cigarette). | e h h d d d d d d d d d d d d d d d d d | (in Rs.) |
| 9    | Providing & fixing required Size Number and Name Plates of Etched S.S. plate on teak wooden base (10-15mm thick) polish front over a base of wood including cutting, fixing at size all taxes with all material & labour as directed by Engineer-in-charge   | M2                                      |          |
| 10   | Providing & fixing of DEENDAYAL PORT AUTHORITY Logo and Name(in Hindi & English) - Made from 2mm thick S.S.304 sheet with 2" embossed Laser cut fabricated 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.   | m2                                      | U.S.     |
| 11   | Providing fixing of artefacts viz. paintings, flower vase wall pieces ,doormat , vending machine for sanitary napkins , automatic hand dryer machine, dustbins, tissue paper roll holder as directed by engineer-in charge as per drawing.   | Each                                    | 18       |
| 12   | Providing & erecting partition wall with following specifications including all material & labour as directed by engineer-in-charge and as per drawing 19 mm thick ply for peripheral box framing with hollow space of 50 mm internally to cover conduits/wires, laminated(digital print) + duco finish along exterior surface, groove to be polished with duco paint, with brass finish t-Patti.  | M2                                      |          |
| 13   | Providing & fixing of wall panels with following specifications including all material & labour as directed by engineer-in-charge and as per drawing. (A) wooden panel 12 mm ply box framing + 10mm MDF board+ 1.5mm thick laminate with mat / glossy finish ,including lighting points complete as directed.  | M2                                      |          |
| 14   | Supplying decorative / ornamental plants of various types as directed by engineer-in-charge. Including loading, un-loading and transportation.   | Each                                    |          |
| 15   | Providing of vitrified floor tiles (Glossy/Matt finish double charges tiles) in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colours and shades: Size of Tile 600v1200v   | M2                                      |          |
| 6    | patterns.  | KG                                      |          |
| 7    | Providing of following stainless steel(SS 304) fixtures:   |   |          |
| 17.1 | That ops 500x16 lilli Size   | Each                                    |          |
| 17.2 | Aldrops 250x16 mm Size   | Each                                    |          |
| 17.3 | Door Latch 250x16x5 mm Size  | Each                                    |          |
| 17.4 | Handle 150 mm  | Lacii                                   |          |

demonstrated to the

| Sr No | Description   | Unit | Rate (in Rs.) |
|-------|---|------|---------------|
|       | . 105   | Each |               |
| 17.5  | Handle 125 mm   | Each |               |
| 17.6  | Handle 100 mm   | Each |               |
| 17.7  | Tower Bolts 200 mm Size   | Each |               |
| 17.8  | Tower Bolts 100 mm Size   | Each |               |
| 17.9  | Floor door stopper with rubber cusion 150mm size  | Each |               |
| 17.10 | Eye hooks 150 mm size   | Each |               |
| 17.11 | Hydraulic Door Closer heavy Providing of Chromium plated brass 150 mm mortice latch and lock with 6 levers and a pair of lever handles of approved quality.   | Each |               |
| 18    | Providing of PVC manhole cover Heavy duty with frame 600 x 600 mm size clear opening  | Each |               |
| 19    | Providing of Stainless Steel towel ring trapezoidal shape 215 mm long & 200 mm wide   | Each |               |
| 20    | CDVC Nahni tran 100 mm dia  | Each |               |
| 21    | Supplying, testing, commissioning RO 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 Electric & other connection required to commissioned the RO Plant which gives the required TDS complete with loading, unloading & Transportation, Installation including all taxes with one year warrantee and maintenance free.  Providing of Furniture of size is 0.75 to 0.80 m in height and category  | Each |               |
| 22    | like good quality office table as per requirement of various offices. The table shall be manufactured on site as per the requirement 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 middle 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 IS marked with hard wood framing if required (only bottom of drawer should be made of 8 mm gurjan ply ISI marked) 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 othe required fixtures complete, 6mm thick plain glass over table all as per the direction of Engineer-in-charge. (Note:- For payment purpose are of table top should be measured) | m2   |               |

| Sr No   | Description  | Unit | Rate     |
|---|--|------|----------|
| 23  | Providing and fixing of cupboard / side rack 60 cm in depth & 75 cm in height made with 18 to 19 mm thick gurjan 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 gurjan 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 including cost of all the labour, materials, nails, fevicols, screws, taxes etc. complete as directed by should be measured)  | Sqm  | (in Rs.) |
| 24  | Providing and fixing of modular kitchen furniture including all the material, labour, complete as directed by Engineer-in-charge as per following specifications complete as per direction of engineer in charge.: (a) 4 to 8 shutters made of 19mm thick gurjan ply. (b) Autohinges. C) SS Tandom box with all necessary fitting, fixture, accessories for compartment and drawer, telescopic channel, Handle, magnet, hinges, table chains, Screw, etc (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. |      |          |
| 25  | Providing & fixing of Roller blinds 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.)  Providing & fixing of executive 3001   | Sqm  |          |
| 26  | high back and ss body base with wheels & pneumatic up & down with one point locking mechanism + pu foam at seat and back (Brand and type will be approved and as per direction of Engineer-in charge)  | Each |          |
| 1 2   | Providing & fixing of visitor office 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.)   | Each |          |
| $8 \begin{vmatrix} \epsilon \\ x \end{vmatrix}$ | Providing & fixing of corner/center table as directed by engineer-in-charge a with following specifications. Size 0.76 c0.60 or as directed, 19 mm thick gurjan double ply box framing laminate c/u shape. (measured table top for payment purpose)  | Sqm  |          |

| Sr No | Description   | Unit       | Rate<br>(in Rs.) |
|-------|---|------------|------------------|
| 29    | Providing and fixing conference table, 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 class teak wood supports etc. (measured table top for payment purpose)  | Sqm        |                  |
| 30    | Providing & fixing of ceiling mounted projector (tun hay of EPSON EHTW5650 MAKE or equivalent with its complete fixing accessories/cables etc. as directed by engineer-in-charge  | Each       |                  |
| 31    | Providing& fixing of projector screen(3D WITH FULL HD) of Elite make or equivalent directed by engineer-in-charge and as per drawing  | Each       |                  |
| 32    | providing & fixing of 5.1 speaker system of JBL CINEMA 510 OR EQUIVALENT as directed by engineer-in-charge and as per   | Each       |                  |
| 33    | Engagement/deployment of a qualified Interior designer i.e. B.E.(Arch)/Diploma in interior designing to give designs of interior/exterior finishing items i.e. Architectural plan, Elevation design, Electrical plan, water supply/sanitary plan, Air conditioning details, furniture plan, furniture selection, ceiling details, bathroom details, room details, flooring details, wall coverings, furnishings, art effect details, decor product selection, gardening/landscape 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 |            |                  |
| 34    | 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 spikes apread of 2".0" length fixed with adhesive of superior quality or top of steel structure complete with all labor and materials as directed.   | RMT        |                  |
| 35    | Providing of Notice Board using backside 5-8mm thick PVC with   | n<br>g Sqm |                  |

|    | Description  Supply and erection of Twin Plastic Container bins of 100 liter capacity each separate for wet & dryward.  | Unit | Rate (in Rs.) |
|----|---|------|---------------|
| 36 | capacity each separate for wet & dry waste material along with MS stand made of MS square box pipe of 50mm with 4mm thickness including loading unloading transportation and fixing at site by concrete pedestal 500x500x800mm on both legs by excavating/breaking the surface at various locations inside / as directed by Engineer in charge.             |      | (ca. r.o.)    |
| 37 | Supply SS dustbins of 10 liter capacity   |      |               |
| 38 | Supply SS dustbins of 20 liter capacity   | Each |               |
|    | Providing and five  | Each |               |
| 39 | Providing and fixing mosquito door and Window shutter with aluminium Jali, second class teak wood frame, SS tower bolt, SS stopper, handle with stainless steel, SS hinges, aldrops complete as per direction of engineer in charge: 30 mm thick shutters.  | Sqm  |               |
| 10 | Dismantling the existing Structures including removing / separating out the salvage materials like doors & windows masonry, reinforcement etc. complete including removing the foundation and filling the unwanted material outside Gopalpuri upto 4 km lead, prepare the surface for reconstruction of the building as directed by the Engineer-in-charge. | Sqm  |               |

Seal & Sign of Contractor

