

# **DEENDAYAL PORT AUTHORITY**

**An ISO 9001:2008 & ISO 14001:2004 Certified Port**

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Office of the Executive Engineer (E)  
Ground Floor, P & C Building,  
New Kandla – Kachchh,  
Pin.370210-Gujarat.

No.: EL/AC/\_\_\_\_\_

Date: 09/02/2023

## **EXPRESSION OF INTEREST**

(This Notice is issued only to elicit Expression of Interest from the parties interested in the work and does not constitute any binding commitment from the Deendayal Port Trust to proceed with the work or invite any or all the parties in the subsequent bidding process. The Open Tenders will be issued subsequently)

To,

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_.

Sub: "EOI for Special Repairs to ATM Office, Marine Bhavan, Immigration Centre Inside Cargo Jetty area –electrification work thereof."

Sir,

You are requested to submit Expression of Interest for "Special Repairs to ATM Office, Marine Bhavan, Immigration Centre Inside Cargo Jetty area –electrification work thereof." as per schedule-B, Scope of Work and Terms & Conditions.

The Expression of Interest should reach to this office on or before 16/02/2023.

Yours faithfully

Sd/-  
Executive Engineer (E)  
Deendayal Port Authority

**Schedule-B**

Sr. No.	Description	Qty	Unit	Rate	Amount
1	Providing & fixing following concealed/surface wiring for single phase sub-circuit from the main switch /meter/DBs /MCBs to the switch board with 2 x 2.5 Sq.mm. copper conductor to be used as phase & neutral and bare copper wire as earthing as per Technical Specification No. 1	1395	Mtr.		
2	Providing and Fixing concealed/surface wiring for modular light/tube/bell point with PVC insulated single core standard 1.5 Sq.mm. copper conductor wire as per Technical Specification No.2	800	Ea.		
3	Providing and Fixing concealed/Surface wiring for modular Fan point with PVC insulated single core standard 1.5 Sq.mm. copper conductor wire & single/twin module step cut electronic fan regulator as case may be as per Technical Specification No. 03	85	Ea.		
4	Providing and fixing concealed/surface wiring for 3 x 5/6A X250 Volt Modular Half point as per Technical Specification No. 04	90	Ea.		
5	Providing and fixing concealed/surface wiring for 15/16A X250 Volt Modular power point as per Technical Specification No. 5	55	Ea.		
6	Providing and fixing concealed/surface wiring for 20A, Modular A.C point as per Technical Specification no. 6	35	Ea.		
7	Providing and fixing concealed/surface wiring for 3 x 5/6A X250 Volt modular plug point with 3nos. SP switches for computer as per Technical Specification No. 7	75	Ea.		
8	Providing & fixing following concealed/surface wiring for single phase sub-circuit from the main switch /meter/DBs /MCBs to the switch board with 2 x 4 Sq.mm. copper conductor to be used as phase & neutral and bare copper wire as earthing as per Technical Specification no. 8	850	Mtr.		

9	Supply, Installation of following Load Point Panel as per Technical specification No:- 09	02	Ea.		
10	Supply of 4 Way TPN (8 + 12 Module) Double Door Distribution Board as per Technical specification No:- 10	05	Ea.		
11	Installation of 4 Way TPN (8 + 12 Module) Double Door Distribution Board as per Technical specification No:- 11	05	Ea.		
12	Supply of 6-32 A SP MCB with 10kA Breaking Capacity in 'C' Series as per Technical Specification No. 12	190	Ea.		
13	Supply of 4 Pole, 100 Amp. RCCB as per Technical Specification No. 13	18	Ea.		
14	Supply of 100 A 4-Pole MCB with 10kA Breaking Capacity in 'C'	18	Ea.		
15	Fixing of 6-32 A SP MCBs as per Technical Specification no. 15	180	Ea.		
16	Fixing of 4 Pole, 100 Amp. RCCB as per Technical Specification no. 16	15	Ea.		
17	Fixing of 100 A 4-Pole MCB as per Technical Specification no. 17	15	Ea.		
18	Supply of GI Perforated Cable tray as per technical specification no. 18	180	Mtr.		
19	Fixing of GI Perforated Cable tray as per technical specification no. 17	180	Mtr.		
20	Supply of 18 Watt Sleek LED Down Light as per Technical Specification No:- 20	795	Ea.		
21	Fixing of 18 Watt Sleek LED Down Light as per Technical Specification No:- 21	795	Ea.		
22	Supply of 1200 mm Sweep BLDC fan as per technical specification no. 22	55	Ea.		
23	Installation of 1200 mm Sweep BLDC fan as per technical specification no. 23	55	Ea.		
24	Supply of 400 mm Sweep wall mounting fan as per technical specification no. 24	25	Ea.		

25	Installation of 400 mm Sweep wall mounting fan as per technical specification no. 25	25	Ea.		
26	Supply of 300 mm Sweep exhaust fan as per technical specification no. 26	15	Ea.		
27	Installation of 300 mm Sweep exhaust fan as per technical specification no. 27	15	Ea.		
28	Supply of 4C x 185 Sq. mm. Aluminium armoured LT XLPE Cable as per Technical Specification no.28	150	Mtr.		
29	Laying of 4C x 185 Sq. mm. Aluminium armoured LT XLPE Cable of 1.1kV grade in Existing Cable Trench as per Technical no.29	100	Mtr.		
30	Laying of LT 4C x 185 sq. mm. armoured aluminium conductor XLPE cable of 1.1kV grade by Cutting RCC as per Technical	50	Mtr.		
31	Supply of 4C x 25 Sq. mm. Aluminium armoured LT XLPE Cable as per Technical Specification no.31	600	Mtr.		
32	Laying of 4C x 25 Sq. mm. Aluminium armoured LT XLPE Cable of 1.1kV grade through cable tray/in fall ceiling as per technical specification no. 32	600	Mtr.		
33	Preparation earthing station, chemical treated back filled compound earthing system with Pipe-In-Pipe 50 mm Dia GI type 3 Mtr Depth , Maintenance free as per Technical Specification No. 33.	5	Nos.		
34	Providing & connecting 12 SWG GI earthing wire for earth station to equipments as per Technical specification No:- 34.	400	Mtrs.		
35	Providing & connecting 25x 3 GI earthing strip for earth station to equipment as per Technical specification No:- 35.	250	Mtrs.		
<b>Total Amount in INR</b>					

(In words Rupees \_\_\_\_\_ only)

(NOTE: The rates should be inclusive of all taxes, duties, fees, cess etc and all incidental charges; but exclusive of GST).

Signature & Seal of Contractor

Sd/-  
Executive Engineer (E)  
Deendayal Port Authority

### **SCOPE OF WORK**

The Deendayal Port Authority is the one of the Major Port in India, under administrative control of Shipping Ministry, Govt. Of India. The Specification is intended to cover the Electrification work for Special Repairs to ATM Office, Marine Bhavan, Immigration Centre Inside Cargo Jetty Area. The works will be carried out simultaneously with Civil work, which includes electrical part i.e. Supply & laying of power cables from the different sources, Supply, Installation and Commissioning of Ceiling Fans, LED Lights fittings/ internal concealed wiring. The work shall be executed as per IER & to the satisfaction of the Engineer-in -Charge. For installation of equipments, the contractor shall arrange all types of tool & tackles.

### **TECHNICAL SPECIFICATIONS**

#### **Technical Specification No. 1**

The item includes providing & fixing concealed/surface wiring for single phase sub-circuit from the main switch /meter /DBs / MCBs to the switchboard with Flame Retardant, 1100 Voltage grade, single core stranded copper conductor wire of size 2.5 sq. mm. for phase & neutral wire and 1.5 Sq.mm continuous stranded copper conductor wire for earth to be laid through PVC Round Pipe of suitable of Medium Mechanical Strength (MMS) type and other accessories such as Tee, junction box, inspection bends, elbow etc. of approved make. The proper size of grove shall be prepared by contractor on wall/ceiling as case may be & the conduit pipe shall be laid through prepared grove and incase of new construction the pipes shall be laid during reinforcement work. After laying of pipe the grove shall be closed with mixture of cement & sand and to match with existing surface of wall/ceiling. Complete work consists of necessary wiring connections and earth linking at both the ends with all materials and labour as directed by Engineer-in-charge.

#### **Technical Specification No. 2**

The item includes providing & fixing concealed/surface wiring for Modular light/tube/bell point from switchboard with Flame Retardant, 1100 Voltage grade, single core stranded copper conductor wire with IS: 694/1990 of size 1.5 sq. mm. for phase & neutral wire and 1.0 Sq.mm continuous stranded copper conductor wire for earth to be laid through PVC Round Pipe of size 20 mm Diameter of Medium Mechanical Strength (MMS) type and other accessories such as Tee, junction box, inspection bends, elbow etc. of approved make. The proper size of grove shall be prepared in old construction by contractor on wall/ floor and the conduit pipe shall be laid through prepared grove in such case on the ceiling portion the pipe is to be laid on the false ceiling by clamping properly. But for new construction the pipes shall be laid during reinforcement work. After laying of pipe the grove shall be closed with mixture of cement & sand and to match with existing surface of wall/ceiling/ floor also incase of false ceiling the pipe shall be properly clamped over the ceiling. The work consists providing & fixing of one Module Bell

Push/SP switch 6A x 250V with spark shield ISI mark and to meet specifications of IS & 3 plate Ceiling Rose/Angle Holder made from polycarbonate on suitable size of PVC box with cover. The PVC unbreakable concealed box for required modules shall be embedded properly in the wall and the switches shall be fixed on Modular Plates for required Modules on the embedded box. The complete work consists necessary wiring connections and earth linking at both the ends with all materials and labour as directed by Engineer-in-charge.

### **Technical Specification No. 3**

The item includes providing & fixing concealed/surface wiring for Modular fan point from switchboard with Flame Retardant, 1100 Voltage grade, single core stranded copper conductor wire of size 1.5 sq. mm. for phase & neutral wire and 1.0 Sq.mm continuous stranded copper conductor wire for earth to be laid through PVC Round Pipe of size 20 mm Diameter of Medium Mechanical Strength (MMS) type and other accessories such as Tee, junction box, inspection bends, elbow etc. of approved make. The proper size of groove shall be prepared in old construction by contractor on wall/floor and the conduit pipe shall be laid through prepared groove in such case on the ceiling portion the pipe is to be laid on the false ceiling by clamping properly. But for new construction the pipes shall be laid during reinforcement work. After laying of pipe the groove shall be closed with mixture of cement & sand and to match with existing surface of wall/ceiling. The work consists providing & fixing of one module SP switch 6A x 250V with spark shield with ISI mark and to meet specifications of IS, 2 module Step cut electronic fan regulator with rotary steps & 3 plate Ceiling Rose made from polycarbonate on suitable size of PVC box with cover. The PVC unbreakable concealed box for required modules shall be embedded properly in the wall and the switches shall be fixed on Modular Plates for required Modules on the embedded box. The complete work consists necessary wiring connections and earth linking at both the ends with all materials and labour as directed by Engineer-in-charge.

### **Technical Specification No. 4**

The item includes providing & fixing half Modular point in existing switch board with Flame Retardant, 1100 Voltage grade, single core stranded copper conductor wire with IS of size 1.5 sq. mm. for phase, neutral & earth. The work consists providing & fixing of one module SP switch 6A x 250V with spark shield with ISI mark and to meet specifications of IS, and 2 Module Modular 2 in 1 socket 6A x 250V with shutter made from polycarbonate on existing modular plate (by considering 3 extra modules for half point in point wiring for light/fan/tube/bell point). The complete work consists necessary wiring connections and earth linking with all materials and labour as directed by Engineer-in-charge.

### **Technical Specification No. 5**

The item includes providing & fixing concealed/surface wiring for Modular Power point with Flame Retardant, 1100 Voltage grade, single core stranded copper conductor wire with IS of size 4.0 sq. mm. for phase & neutral wire and 2.5 Sq.mm continuous stranded copper conductor wire for earth to be laid through PVC Round Pipe with IS of size 25 mm Diameter of Medium Mechanical Strength (MMS) type and other accessories such as Tee, junction box, inspection bends, elbow etc. of approved make. The proper size of groove shall be prepared in old construction by contractor on wall/floor and the conduit pipe shall be laid through prepared groove in such case on the

ceiling portion the pipe is to be laid on the false ceiling by clamping properly. But for new construction the pipes shall be laid during reinforcement work. After laying of pipe the groove shall be closed with mixture of cement & sand and to match with existing surface of wall/ceiling. The work consists providing & fixing of 2 module 16A x 250V socket with shutter with ISI mark and to meet specifications of IS, 1 module SP switch 16A x 250V with spark shield with ISI mark and to meet specifications of IS & 1 module 10/16A fuse unit on suitable size of PVC unbreakable concealed box with 4 module modular plate. The PVC unbreakable concealed box shall be embedded properly in the wall and the fuse, switch & Socket shall be fixed on 4-module modular plate and modular plate shall be fixed on the embedded box. The complete work consists necessary wiring connections and earth linking at both the ends with all materials and labour as directed by Engineer-in-charge.

#### **Technical Specification No. 6**

This includes providing & fixing concealed wiring for A.C point with Flame Retardant, 1100 Voltage grade, single core stranded copper conductor wire with IS: of size 4.0 sq. mm. for phase & neutral wire and 2.5 Sq.mm continuous stranded copper conductor wire for earth to be laid through PVC Round Pipe with IS: of size 25 mm Diameter of Medium Mechanical Strength (MMS) type and other accessories such as Tee, junction box, inspection bends, elbow etc. of approved make. The proper size of groove shall be prepared in old construction by contractor on wall/ floor and the conduit pipe shall be laid through prepared groove in such case on the ceiling portion the pipe is to be laid on the false ceiling by clamping properly. But for new construction the pipes shall be laid during reinforcement work.. After laying of pipe the groove shall be closed with mixture of cement & sand and to match with existing surface of wall/ceiling. The work consists providing & fixing of 2 module 25A x 250V socket with ISI mark and to meet specifications of IS & 2 module SP switch 25A x 250V with spark shield with ISI mark and to meet specifications of IS, on suitable size of PVC unbreakable concealed box with 4 module modular plate. The PVC unbreakable concealed box shall be embedded properly in the wall and the fuse, switch & Socket shall be fixed on 4-module modular plate and modular plate shall be fixed on the embedded box. The above switch is to be fitted on the outside of the room to control the lighting ckt of individual switchboard from outside, the work also consists necessary wiring connections and earth linking at both the ends with all materials and labour as directed by Engineer-in-charge.

#### **Technical Specification No. 7**

The item includes providing & fixing concealed wiring for Modular plug point for computers (With 2 module, 4 nos. 2 in 1 socket 6A x 250V & 4 nos. 1 module SP switch 6A x 250V with spark shield) with Flame Retardant, 1100 Voltage grade, single core stranded copper conductor wire with IS of size 2.5 sq. mm. for phase & neutral wire and 1.5 Sq.mm continuous stranded copper conductor wire for earth to be laid through PVC Round Pipe of size 20 mm Diameter of Medium Mechanical Strength (MMS) type and other accessories such as Tee, junction box, inspection bends, elbow etc. of approved make. The proper size of groove shall be prepared in old construction by contractor on wall/ floor and the conduit pipe shall be laid through prepared groove in such case on the ceiling portion the pipe is to be laid on the false ceiling by clamping properly. But for new construction the pipes shall be laid during reinforcement work.

After laying of pipe the grew shall be closed with mixture of cement & sand and to match with existing surface of wall/ceiling. The work consists providing & fixing of 2 module, 4nos. 2 in 1 socket 6A x 250V & 4 nos. 1 module SP switch 6A x 250V with spark shield with ISI mark and to meet specifications of IS on suitable size of PVC unbreakable concealed box with 12 module modular plate. The PVC unbreakable concealed box shall be embedded properly in the wall / wooden table and the switches & Sockets shall be fixed on 12-module modular plate and modular plated shall be fixed on the embedded box. The complete work consists necessary wiring connections and earth linking at both the ends with all materials and labour as directed by Engineer-in-charge.

### **Technical Specification No.8**

The item includes providing & fixing concealed wiring for single phase sub-circuit from the main switch /meter /DBs / MCBs to the switchboard with Flame Retardant, 1100 Voltage grade, single core stranded copper conductor wire of size 4 sq. mm. for phase & neutral wire and 2.5 Sq.mm continuous stranded copper conductor wire for earth to be laid through PVC Round Pipe of suitable size of Medium Mechanical Strength (MMS) type and other accessories such as Tee, junction box, inspection bends, elbow etc. of approved make. The proper size of groove shall be prepared by contractor on wall/ceiling as case may be & the conduit pipe shall be laid through prepared groove and incase of new construction the pipes shall be laid during reinforcement work. After laying of pipe the groove shall be closed with mixture of cement & sand and to match with existing surface of wall/ceiling. Complete work consists of necessary wiring connections and earth linking at both the ends with all materials and labour as directed by Engineer-in-charge.

### **Technical Specification No.9**

This includes design, supply, Installation, Testing and commissioning of outdoor type Panel with double door, top canopy and handle with locking arrangement. Sub Load Point Panel board frame shall be fabricated from Heavy Duty CRCA sheet steel minimum 2.5 mm thick, pressed & shaped.

The Board shall be enclosed by sheet steel of minimum 2 mm thickness smoothly finished & level, door & covers shall be made 1.6 mm thick sheet steel. Adequate stiffeners shall be provided wherever necessary.

Dust & vermin proof Protection Class: IP 52.

Bottom Cable entry.

All panel edges and door edges shall be reinforced against distortion. Cut outs shall be true in shape and devoid of sharp edges.

The complete structure shall be rigid, self-supporting free from vibration, twists & bends.

The Panel shall be painted with two coats of zink rich primer paint and two coats of colour pigmented epoxy paint.

Finished painted appearance of equipment shall present an aesthetically, pleasing appearance, free from dents and uneven surfaces.

The Sub Load Point Panel shall be specious for easy maintenance and shall be provided with following electrical items:

- 1) 400 Amp, 4P MCCB (Microprocessor based), 50kA: 1 No. for Incomer



- 2) 400 Amp, 4 P Change Over Switch
- 3) A set of TPN Copper bus bar for (after considering all necessary ratings) 3 phase 4wire, 50Hz.
- 4) (All Internal Wiring With copper Wire)
- 5) 250 Amp, 4P MCCB, 36 kA: 2 No. (Outgoing)
- 6) 125 Amp, 4P MCCB, 25 kA: 2 Nos. (Outgoing)
- 7) 100 Amp. 4 P MCCB: 25 kA: 2 Nos. (Outgoing)
- 8) Digital Multi-Function Energy Meter (Accuracy Class 0.5): 1 No.
- 9) 400/5 Amp CT (Class 1): 3 Nos.
- 10) Phase R, Y & B Indication Lamp: 3 Nos.

### **Technical Specification No.10**

This includes supply of 4 way Double Door TPN DB as per following specification & make.

- No. of Ways: 4 (8 Incomer + 12 Outgoing)

Protection device type: Main incomer: Molded case circuit breaker (MCB) - 3P or 4P

Outgoing: Miniature circuit breaker (MCB) - 1P or 3P

Enclosure/Cubicle description: Double door enclosure

Enclosure material: CRCA

Colour: White (RAL 9003)

Total number of 18 mm modules: 20

#### **Environment**

- IP degree of protection IP43

- IK degree of protection IK09

Standards IS 8623-1 IS 8623-3 IEC 61439-3

Product certifications: NABL

Make: L & T/Schneider/Siemens/ABB/Hager

The DB shall be fitted with Busbar, DIN Rail and neutral link. The rates shall be excluding the cost of MCB as directed by Engineer-in-Charge.

### **Technical Specification No. 11**

This includes fixing & commissioning of supplied double door 4 Way TPN DB on wall / structure as directed. The DB shall be fixed rigidly on wall through suitable size of nut bolts/anchor fasteners/cemented wooden gutties as directed. This includes necessary wiring, connections & earth linking with all material, labour tools & tackles as directed by Engineer-In-charge.

### **Technical Specification No. 12**

This includes supply of DIN Rail mounted 'C' Series 6-32 Amps. X 240 Volts 50 Hz. Single Pole MCB with 10kA Breaking Capacity. The terminals of MCB shall be serrated type. The impulse withstand voltage and impulse power frequency voltage shall be 4KV (1.2/50  $\mu$ s & 2KV (50Hz.).

### **Technical Specification No. 13**

This includes supply of 100 Amp., 4 Pole RCCB as per following technical specifications.

1) Poles description: 4P

2) [In] rated current: 100 Amp.

3) Network type: AC

- 4) Earth-leakage sensitivity: 40 Ma
- 5) Earth-leakage protection time delay: Instantaneous
- 6) Earth-leakage protection class : Type AC
- 7) Network frequency: 50 Hz
- 8) Rated operational voltage : 380...415 V AC, 50 Hz
- 9) Residual current tripping technology: Voltage independent
- 10) Rated breaking and making capacity: Idm 1500 A, Im 1500 A
- 11) Rated conditional short-circuit current: 10 kA
- 12) Rated insulation voltage: 500 V
- 13) Rated impulse withstand voltage: 6 kV
- 14) Surge current: 250 A
- 15) Contact position indicator: Yes
- 16) Control type: Toggle
- 17) Mounting mode: Clip-on
- 18) Mounting support: DIN Rail

#### Environment

Standards : EN/IEC 61008-1

Product certifications: ISI SNI

IP degree of protection: IP20 conforming to IEC 60529

Electromagnetic compatibility: 8/20  $\mu$ s impulse withstand, 250 A conforming to EN/IEC 61008-1

### **Technical Specification No. 14**

This includes supply of 100 Amp., 4 Pole TPN MCB as per following technical specifications.

- 1) Poles description/ Number of protected poles: 4P/4
- 2) Rated current: 100 Amp. At 30 C
- 3) Network type: AC
- 4) Trip unit technology: Thermal-magnetic
- 5) Curve code: C
- 6) Breaking capacity: 10000 A Icn at 230...400 V AC 50/60 Hz conforming to EN/IEC 60898-1
- 7) Suitability for isolation: Yes conforming to IEC 60947-2
- 8) Rated operational voltage : 380...415 V AC, 50 Hz/440 V 50 Hz
- 9) Magnetic tripping limit: 5...10 x In
- 10) Rated insulation voltage: 500 V AC 50 Hz conforming to EN/IEC 60947-2
- 11) Rated impulse withstand voltage: 6 kV conforming to EN/IEC 60947-2
- 12) Contact position indicator: Yes
- 13) Control type: Toggle
- 14) Mounting mode: Clip-on
- 15) Mounting support: DIN Rail

#### Environment

Standards : EN/IEC 60947-2

EN/IEC 60898-1

Product certifications: EAC/ ISI SNI

IP degree of protection: IP20 conforming to IEC 60529

Pollution degree: 3 conforming to IEC 60947-2

Overvoltage category: IV

Tropicalisation: 2 conforming to IEC 60068-1

### **Technical Specification No. 15**

This includes fixing & commissioning of supplied 6-32 Amp SP MCB in above supplied double door DB on wall / structure. The MCB shall be fixed on DIN Rail provided in existing DB. This includes necessary 1 $\phi$  wiring, connections, distribution & earth linking of DB with all material, labour tools & tackles as directed by Engineer-In-charge.

### **Technical Specification No. 16**

This includes fixing & commissioning of supplied 4 Pole 100 Amp RCCB/100 Amp TPN MCB in supplied double door DB on wall / structure. The MCB shall be fixed on DIN Rail provided in existing DB. This includes necessary 3 $\phi$  wiring, connections, distribution & earth linking of DB with all material, labour tools & tackles as directed by Engineer-In-charge.

### **Technical Specification No. 17**

This includes fixing & commissioning of supplied 4 Pole MCB in supplied double door DB on wall / structure. The MCCB shall be fixed on DIN Rail provided in existing DB. This includes necessary 3 $\phi$  wiring, connections, distribution & earth linking of DB with all material, labour tools & tackles as directed by Engineer-In-charge.

### **Technical Specification No. 18**

This includes supply of 50 mm (W) x 25 mm (h) heavy duty 14 SWG Perforated type Galvanized steel cable trays with cable tray covers, clamping bolts and other cable tray accessories such as coupler plates, bends, tees, reducers, vertical elbows etc.

### **Technical Specification No. 19**

This include fabrication & Installation of perforated type cable trays including horizontal, vertical bends, reducers, tees, cross members & other accessories as required and duly suspended from the ceiling and /or fix to steel/RCC columns, beams or any other structure members with MS suspenders, angles, channels with all required material, accessories and labors as directed by Engineer-In-charge.

### **Technical Specification No. 20**

This includes supply of 18 Watt Round Sleek LED Down Light having Robust Design with Pressure Die-Cast Alu. Housing, ensuring long life as per per following technical specification.

- 1) Lumen: 2000 Lm
- 2) System Power : 18 Watt
- 3) CCT: 6500 K
- 4) CRI >80
- 5) Efficacy of >110 lm/w
- 6) Surge Protection: 2.5 kV
- 7) Input Voltage Range: 130-320 V AC
- 8) Beam Angle 120°
- 9) Optical Cover/Lens Type: Polycarbonate
- 10) Material : Housing: Pressure Die Cast Aluminum

Diffuser: Polycarbonate  
Clip : Steel Clip (Spring)

- 11) Driver: Yes Included
  - 12) Power Factor (Min): 0.95
  - 13) Ingress Protection Code: IP 20
  - 14) Mech. Impact Protection Code: IK02
  - 15) Warrantee: 2 Year
- Make: Bajaj/Phillips/CG/Wipro/Osram

#### **Technical Specification for Item No. 21**

This includes fixing & commissioning of supplied 18 Watt Round Sleek LED Down Light Luminaries on existing false ceiling by making & providing necessary cutout of fitting dimensions and required supporting material, facilitate mounting in false ceilings as directed. The fitting shall be fixed rigidly nearby fitting through suitable size of screws/nut bolts/anchor fasteners and connections with 3 core flexible copper cable from nearest source of supply/ceiling rose & necessary connections with all material and labour and as directed by Engineer-In-charge.

#### **Technical Specification for Item No. 22:**

This includes supply of 1200 mm sweep ceiling as per following technical specification

Size/Type/Performance as per IS 374 Latest		
1	Fan Size	1200 millimeter
2	Type of Fan/Type of the Motor	DC/Brushless DC (BLDC)
3	Minimum Air Delivery and service value	As per clause 8.1 of IS: 374 latest
Energy Efficiency		
1	BEE Star Rating (Central Ministries/Departments while procuring shall ensure that the items carry 5 star or higher Star Rating of BEE	5 Star
1	Air delivery at test voltage (m <sup>3</sup> /min)	220/230
2	Power Consumption	26 Watt to 35 Watt
3	Service Value at rated voltage (m <sup>3</sup> /min/w)	6.2 to 8.4
4	Power Factor	0.98/0.99
5	Rated Speed (rev/min)	350 to 380
6	Number of Blades	3
7	Type of Regulator	Electronic Regulator
8	Number of Running Position	5
9	Class of Insulation	Basic Insulation
Material/Construction		
1	Blade Material	Aluminium
2	Blade Thickness	1.1 millimetre
3	Total Harmonic Distortion (%)	4 to 5
4	Standard Colour	White
5	Number of Canopy	2

6	Length of Down Rod (without Shackle)	400 millimetre
7	Shank Thickness - Minimum	2 millimetre
8	Overall weight of the ceiling fan	3 to 5 Kg
<b>Salient Features</b>		
1	Salient Features	Resistant to abrasion, Hassle-free operations, Trendy design, Decorative Design, Remote Control
2	Compliance to governing specification (IS: 374 latest)	Finish As per clause 7.7, Marking As per clause 9
<b>Accessories</b>		
1	Accessories in the scope of supply	Nut, Bolt, Clamp, Remote
<b>Warranty</b>		
	Warranty ( in year) Min	5

### **Technical Specification for Item No. 23:**

This includes fixing & commissioning of supplied ceiling fan with all accessories in existing hook including necessary wiring and connection from nearest point / Ceiling rose through PVC flexible copper conductor wire and earth linking etc. The rotary step cut electronic regulator shall be fixed and screwed rigidly on switch board including wiring and connection etc. with all material and labour as directed by Engineer-in-charge.

### **Technical Specification for Item No. 24:**

This includes supply of 400 mm sweep wall mounting fan as per following technical specification

Sweep: 400 mm

Speed: 1300 rpm minimum

Power Consumption: 60 Watt Maximum

No. of Blades: 3800 M<sup>3</sup>/Hour Minimum

### **Technical Specification for Item No. 25:**

This includes fixing & commissioning of supplied wall mounted fan 2.5 meter from floor or at suitable height so that breeze air can spread over the area of floor. The fan is to fixed on suitable size of anchor fastener bolts or cemented wooden gutties as directed, and connections with 3 core flexible copper cable from nearest source of supply with all material and labour and as directed by Engineer-In-charge.

### **Technical Specification for Item No. 26:**

This includes supply of exhaust fan of size 300 mm with capacitor start and run type motor, continuously rated, totally enclosed fitted with heavy duty grease filled double ball bearing that ensures noiseless performance and long lasting smoother life of fan suitable for single phase 220/250 Volts A.C. 50HZ. The impeller shall be used in an Exhaust Fan is of the propeller type & both hub and impeller shall be dynamically balanced, frames and arms mounted on rubber bushings, to avoid vibrations.

**Technical Specification for Item No. 27:**

This includes fixing & commissioning of supplied exhaust fan as per direction of EIC on exhaust hole so that discharge of exhaust air can be done easily. However if exhaust hole is not provided, it is to be done by contractor. The grouting of the fan is to be done by suitable size of anchor fastener bolts, and by providing metallic mesh/louvers as directed to other side so that birds can be restricted in the passage. This includes connections with 3 core flexible copper cable from nearest source of supply & necessary connections & earth linking with all material and labour and as directed by Engineer-In-Charge.

**Technical Specification No.28**

Supply at site 4C X 185 Sq.mm XLPE Insulated 1.1 KV grade, Aluminum conductor, XLPE insulated armored cable confirming to IS: 7098 (Part-I) 1988 with up to date amendments and of approved make with ISI mark. The manufacturer shall produce TYPE TEST certificate with similar size of cable, which shall not be more than 5 years old. The cable shall have marking/embossing at the interval of every meter showing its progressive length. During the cable inspection, the manufacturer shall show the relevant ROUTINE TESTS to inspecting authority or otherwise the manufacturer shall produce the routine test certificate during supply of cable at site.

**Technical Specification No.29**

This includes laying of 4C x 185 sq. mm. cable in existing cable trench. However, if no trench available the cable, the cable shall be laid through DWC pipe of suitable size. The pipe shall be arranged by the contractor without any additional cost to DPA. The work include all required labor and material as directed by Engineer In Charge.

**Technical Specification No.30**

This includes making of groove by cutting of RCC through RCC Cutter equipment. After making of groove, 4C x 185 sq. mm. LT cable shall be laid in through suitable size of DWC pipe. After laying of cable necessary Civil work i.e. required propositional Cement Concrete (CC) & curing shall be done on cutting area by the contractor with all required labors & material and as directed by Engineer In Charge.

**Technical Specification No.31**

Supply at site 4C X 25 Sq.mm XLPE Insulated 1.1 KV grade, 4 core aluminium conductor, XLPE insulated armored cable confirming to IS: 7098 (Part-I) 1988 with up to date amendments and of approved make with ISI mark. The manufacturer shall produce TYPE TEST certificate with similar size of cable, which shall not be more than 5 years old. The cable shall have marking/embossing at the interval of every meter showing its progressive length. During the cable inspection, the manufacturer shall show the relevant ROUTINE TESTS to inspecting authority or otherwise the manufacturer shall produce the routine test certificate during supply of cable at site.

**Technical Specification No.32**

This include Laying Single /Double length of 4C X 25 Sq.mm LT armored aluminum conductor XLPE cable of 1.1kV grade in cable tray/in fall ceiling through PVC pipe/conduit pipe with all required labors and materials and as directed by Engineer In-Charge.

**Technical Specification No.33**

This includes preparation of earth station with chemical treated back filled compound 50 mm dia. Pipe In Pipe GI Type 2 Mtr Depth , Maintenance free including all accessories & Masonry work Enclosure with cover plate.

A cement concrete (ratio 1:4:8) chamber of at least 30 Cm. x 30 Cm. shall be provided just below the surface of ground over the funnel for watering and having RCC/CI cover of suitable size as directed. This also includes removal of extra-excavated earth from the site. The work shall be carried out to entire satisfaction of Engineer-in-charge. This work includes all labour and material as directed by Engineer-in-Charge. The works also include earthing value marking & painting on earth strips & earthing station by suitable paints (Green Color on Strips ) and also mentioned the earth value on earth pits.

**Technical Specification No.34**

The works include providing & fixing the 12 SWG GI wire, from earth station to equipment / Main DB or as per site requirement by providing & fixing suitable Dia Medium duty PVC conduit pipe in concealed/surface manner. The complete work consists necessary wiring connections and earth linking at both the ends with all materials and labour as directed by Engineer-in-charge

**Technical Specification No.35**

This includes supply, Laying & connecting of 25 x 3 GI Strip, from DB/Meter /Switch to earth station. The complete work consists necessary wiring connections and earth linking at both the ends with all materials and labour as directed by Engineer-in-charge.

- Note:** 1) Any ancillary work arises during the execution of work, which is required to complete the work, the Contractor shall complete the item/items by carrying out such ancillary work without any extra payment.
- 2) The work shall be carried out with entire satisfaction of Engineer-in-Charge.

Sd/-

Signature & Seal of Contractor

Executive Engineer (E)  
Deendayal Port Authority

**SPECIAL CONDITIONS FOR ELECTRICAL PART IN CIVIL WORK**

1. For successfully Execute the work, the firm shall depute or nominate their Engineer or project-In-Charge or competent person, who deal the Electrical Part of the project to Engineer-In-Charge.

- 2.** While carrying out the work of electrical nature, the Contractor shall adhere to the provisions of the Indian Electricity Rules, 1956 and as amended from time to time and shall not violate any regulations which he will be solely responsible.
- 3.** The work shall be programmed in such a way that the electric supply to the existing installations is not disturbed to the extent possible keeping in view of the work of cutting existing cables, making straight joints and terminating cable ends in the feeder pillar, switchgear etc. shall be carried out within the shortest possible shut down periods to instruction.
- 4.** Armoring of the PVC-A-PVC / XLPE armored cables shall be effectively earthed at the termination glands and connecting to the nearest earth point. The tail end shall be taped with PVC adhesive tape appropriate colour.
- 5.** The cable to be supplied by the Contractor shall be in standard drum length and straight joint shall be avoided as far as possible. In case same cannot be avoided the Contractor shall supply the requisite number of straight joints complete with jointing materials and accessories shall carry out the jointing work at their cost.
- 6.** The supplied MCBs, RCCB, TPN MCB & MCCB shall be compatible for fixing in 4 way Double Dorr TPN Distribution board.
- 7.** Necessary marking and lettering giving details of the circuits, cables etc shall be carried out on the pedestal and LT panels as per the directions given.
- 8.** All the supporting frame work of the DB/LLP and other equipment shall be painted with two coats of primer and two coats of finishing paints of grey shade no 631 of IS : 5 after proper surface cleaning, de-greasing, chemical cleaning as per the recommendation of the manufacturer.
- 9.** Caution board vitreous enameled written in three languages, one being the regional language, shall be fixed or displayed to indicate danger and supply pressure according to the Indian Electricity Rules 1956 wherever the supply is at 440 Volts and above.
- 10.** Necessary cable route indicators and cable joint indicators shall provide at an interval of 200 Meters approximately.
- 11.** The work shall be carried out in accordance with the best standards of workmanship and to the entire satisfaction of the Engineer-in-Charge.
- 12.** The electrical installation shall conform to all currently applicable ISI specification such as IS: 732, IS: 3043, IS: 2309, IS: 3045 etc. with up to date amendments including relevant IEC regulation and Indian Electricity rules 1956 with up to date amendment.
- 13.** Necessary earthing of wiring, Load Panel, etc set will be carried as per the IE rule & Act.
- 14.** The Tenderers shall quote the rate for cable lying, which shall include the, cable tagging, dressing, end termination, appropriate size of glands & ferrule work as per requirement etc.
- 15.** All wiring, shall be surface/concealed & LED fittings will be surface mounted, hence at the time of CIVIL work , firm shall be planed accordingly & continues touch with EIC for Concealed wiring / Points/ sub Ckt./location of LED fitting,



LPP/Meter/DB , otherwise firm shall be responsible for any untoward situation & no claim what-so-ever shall be entertained

- 16.** Queries about the Technical Data  
The Engineer-in-Charge will clarify queries on the Technical Data.
- 17.** Instructions  
The contractor shall follow all instructions of the Engineer in Charge or his nominee which comply with applicable laws where the site is located.
- 18.** Safety  
The Contractor shall be responsible for the safety of all activities on the Site.
- 19.** Quality Control  
Identification of Defects  
The Engineer-in-Charge or his nominee shall check the work carried out by Contractor and notify the Defects found if any. The Engineer-in-Charge or his nominee may instruct the Contractor to rectify the Defect.
- 20.** Deviations:  
The bidder must read the tender document carefully and prepare the bid for submission. It is important to note that deviations, if any, must be brought out clearly in the technical offer, which shall be examined by DEENDAYAL PORT AUTHORITY. If the deviation statement submitted by the bidder does not contain any item, then it shall be construed that the bidder has accepted the same and no request from the Contractor, for any change, shall be accepted by DPA at a later stage. In any case, no change in specifications given in the tender agreement shall be permitted. However, only in unavoidable circumstances, DEENDAYAL PORT AUTHORITY may consider such requests from the Contractor, provided the Contractor submits its request with adequate justification.
- 21.** Approvals:  
The Engineer-in-Charge shall give specific approval in writing within 7 Days to Contractor after written submission regarding Makes of Material to be used for the Contract and Drawings, if any to be furnished by the Contractor to Engineer-in-Charge for approval. Any corrections to be suggested by Engineer-in-Charge in drawings, the days taken for rectification in drawings shall be in account of the Contractor.
- 22.** Payments Terms:  
All payments shall be made in Indian rupees unless specifically mentioned.
  - i) 70% payment will be released after receipt of material at site in good condition, after obtaining insurance cover as per tender condition and after inspection & certification of the same by DPA .
  - ii) 20% of item rate after completion of erection, installation, testing and commissioning etc. and 90% of item rate for item covers only laying/fixing etc. and after inspection & certification of the same by DPA .
  - iii) 10% will be released after successful completion of whole work and handing over to DPA.
- 23.** The payments toward laying of cables, Sub Circuit wiring/Point wiring, installation of Load Point Panel/DBs, LED Street Light/Bulk Head will be released only after successfully Testing, Commissioning/Charging.
- 24.** For Erection of Load point Panel necessary civil work shall be carry out by the contractor. The panel shall be laid above 600 mm above ground level and necessary civil foundation work will be done by the contractor as per direction of Engineer In charge or his nominee.

- 25.** In case of manufacturer/ Authorized dealer/ civil contractor who do not have valid electrical contractor license, they have to provide, their employee having electrical supervisory certificate while carrying out electrical works or The whole electric work carried out by the Sub Contractor should have electric license & having experience of the work carried out in Government / PSU or any industries, in this case firm shall take prior approval from Chief Mechanical Engineer, Deendayal Port Trust
- 26.** The contractor shall not deposit any materials at such a place that may cause inconvenience to the public or staff or nearby offices.
- 27.** The Contractor shall execute the work in such a way that not to cause inconvenience to the public or staff or nearby offices and not to cause hindrance to traffic. Necessary barricading shall be done by the contractor at his own cost if required.
- 28.** For the purpose of measurements the method prescribed in standard code of measurements of the concern work shall be applicable.
- 29.** All tools, plants, scaffolding ladder etc and other machinery for loading & unloading, etc. required for the purpose of execution of work shall be arranged by the contractor at his own cost and storing of such tools, plants etc will have to be made by him.
- 30.** All the work shall be carried out to the entire satisfaction of Engineer in Charge.

**Signature & Seal of Contractor**

**Executive Engineer (E)  
Deendayal Port Authority**

<b>Sr. No.</b>	<b>Description</b>	<b>Recommended Makes</b>
1	LT XLPE CABLES	POLYCAB/TORRENT/RPG ASIAN/ RAVIN/ HAVELLS/ KEI/APAR
2	CHANGE OVER SWITCH	SIEMENS/L&T/ABB/SCHNEIDER

3	MCCB FOR LT DISTRIBUTION PANELS	SIEMENS/L&T/ABB/SCHNEIDER
4	MCB/ELCB/RCCB/ RCCBO	SIEMENS/L&T/ABB/SCHNEIDER
5	DISTRIBUTION BOARD	SIEMENS/L&T/ABB/SCHNEIDER/HAGER
6	DIGITAL KWH METERS	L&T/ENERCON/SECURE/L&G/ RISHABH
8	ANALOG VOLT/AMPARE METER	RISHABH/AE/ENERCON/L&T
9	SLECTOR SWITCH FOR VOLTMETER/AMPARE METER	L&T/SIEMENS/KAYCEE/ABB
10	PVC WIRE WITH COPPER CONDUCTOR	POLYCAB/FINOLEX/ANCHOR/HAVELLS/RR CABLE/KEI
11	E SWITCHES, SOCKETS, HOLDERS AND CEILING ROSES & ELECTRONIC REGULATORS	ANCHOR/MK/NORTHWEST/PHILLIPS
12	DOOR BELLS/CALL BELLS	ANCHOR/LEGEND/MK/NORTHWEST
13	SEM Modular / MODULAR SWITCHES, SOCKETS, PLATES & BOXES	ANCHOR / MK / NORTHWEST / LEGRAND
14	PVC CONDUIT/OVAL CONDUIT & CASSING CAPPING AND ACCESSORIES	PRECISION/VULCAN/FINOLEX/ GARWARE/ANCHOR/ASTRAL
15	CEILING FANS	BAJAJ/ORIENT/CROMPTON GREAVES/GEC
16	EXHUAST FANS	BAJAJ/ORIENT/CROMPTON GREAVES/GEC
17	LUGS & CABLE GLANDS	DOWELLS / JAINSON / BRACO

**Seal & Sign of  
Contractor**

Sd/-  
**Executive Engineer (E)  
Deendayal Port Authority**