

NOTICE INVITING BUDGETORY OFFERS

Name of Work	“REWIRING OF CISF UNIT MESS AT MPA”
Date of submission of budgetary quotation	On or Before 16/04/2026 at 15.00 Hrs.
Address for communication:	Executive Engineer (E-HL), 1st floor, Electrical Maintenance Cell, Mormugao Port Authority, Admin. Building, Headland sada Vasco-de-Gama Goa - 403804
Contact Details	Phone : (0832), 2594241, 2594271 Email : xene.mpa@mptgoa.gov.in
Website	www.mptgoa.gov.in

**EXECUTIVE ENGINEER (E-HL)
MORMUGAO PORT AUTHORITY**

Sub: “REWIRING OF CISF UNIT MESS AT MPA”

Ref: Budgetary Quotation No. CME/XEN (E-HR)/HL03/2026/02

Mormugao Port Authority intends to carryout work of **“REWIRING OF CISF UNIT MESS AT MPA”**

As such, it is requested to kindly furnish budgetary quotation for the same (Scope of work, technical specifications are enclosed at Annexure-I and Price Schedule enclosed at Annexure- II.

Your budgetary quotation should reach to this office on or before 16/04/2026 at **1500** Hrs.

Thanking you,

Yours sincerely,

EXECUTIVE ENGINEER (E-HL)

TITLE OF WORK: "REWIRING OF CISF unit MESS at MPA".

TECHNICAL SPECIFICATIONS

1. GENERAL

Mormugao Port Authority intends to carry out "Rewiring of CISF unit mess at MPA".

2. SCOPE OF WORK

The work involves:-

- I. Supply and installation of the Modular Switch Boxes along with all accessories such as plates, switches, Electronic fan regulators, PVC Boxes, screws etc. complete in all respect after removal of the existing old surface mount old switchboards.
- II. The wiring of the switchboards involves laying of wires in casing and capping using appropriate angles, T joints etc. from DB to switchboard.
- III. Installation of 18 watts LED Tube lights. All accessories required for installation such as ceiling rose, wiring, hardware's etc. is in the scope of contractor.
- IV. Supply and Installation of 1200 mm sweep ceiling fans at desired locations. The ceiling fans shall be of uniform colour for each room.
- V. Supply and installation of 400mm and 200 mm sweep heavy duty industrial type 3 phase Exhaust fans.
- VI. Supply, Installation, Testing and commissioning of 36 Watts street light fittings including supply of appropriate size pipe for fixing of light fitting etc. complete in all respect.
- VII. Supply and installation of TPN 20 way double door Main DB. The work involves removal of existing Fuse Box etc. and termination of cable in the existing ICTP and tapping power supply provision to the DB and 3 Phase meter. The contractor shall remove the OLD unwanted wiring. Necessary wiring and supply of main incoming 4-core 35 sq.mm cable is in the scope of the contractor.
- VIII. Supply and installation of TPN 20 way double door Secondary DB.
- IX. Supply and laying of 4C X 10 sqmm Copper screened multistrand cable for tapping the Power supply from Main DB to Secondary DB. The cable shall be appropriately saddled on wall and terminated in the DB's.
- X. Wherever the old wiring, casing capping, old boards is removed the contractor shall fill the cavity with cement, putty etc. and make good.
- XI. The entire works shall be carried out in consultation with engineer in charge and with civil dept. of the Port.

- XII. All the modular switches, regulators shall be of standard quality and same make.
- XIII. The execution of the works involving Power supply provision for the 15/5 or 5 Amps Power point/fan/light point and switchboards enlisted in the bill of quantities **construed to include the supply and laying of appropriate size casing capping and drawing/laying of wires from DB to switchboards.**
- XIV. The wiring involving 15 Amps Power Points shall be with 2.5 sqmm Copper FRLS and for 5 Amps Power point, exhaust fan point shall be using 1.5 Sqmm Copper FRLS wire. The Fan Point, Tubelight point shall be using minimum 1 sqmm Copper FRLS wire. The earthing points shall be using 1.5 sqmm Copper FRLS wire for all supply points.**
- XV. Appropriate wire colour should be used for wiring.
- XVI. The Payment shall be made as per the actual quantity executed. If any supply item is required by the Port same shall be handed over to Port, the Payment for the same shall be made to the contractor except cost towards the installation.
- XVII. All labours, materials, tools plants, machinery, equipment and any other materials required for execution for work shall be arranged by the contractor at his own cost.
- XVIII. Supply of minor accessories/spares as necessary to commission the work as intended by the Port is in the scope of the contractor.

3. OTHER TERMS AND CONDITIONS

- I. The firm is advised to visit the site and get acquainted regarding the nature of the work involved at site conditions before quoting the offer.
- II. The Technical Specification "Annexure-I" and Schedule of Prices & Quantities "Annexure-II" to be read in conjunction to ensure the actual works involved.
- III. The firm should engage skilled service personal with the relevant required tools and instruments for commissioning the same.
- IV. The Contractor personnel engaged in the work shall follow all safety, security and General Rules enforced by Mormugao Port Authority (MPA) and the firm will only be responsible for the same.
- V. All the material, tools, tackles and equipment required for execution of the work shall be arranged by the contractor at his own cost.
- VI. MPA will not be responsible for any loss or damage of the men / materials / tools / plants engaged by the firm during the work at site / transportation.
- VII. The firm should indicate the GST No.

- VIII. No advance payment will be made.
- IX. Final payment will be made only after handing over the entire system with good working condition.
- X. Power Supply will be provided free of cost by the Port. However, the firm should make his own arrangements to take power supply from the nearest source of supply. The supply cable/ necessary pipe has to be arranged by the contractor.
- XI. After completion of the subject work, the contractor shall clear the area of any unwanted scrap while handing over.
- XII. Work shall be carried out following all environmental norms.
- XIII. Contractor shall follow all safety regulations as per relevant and prevailing standards
- XIV. For any clarifications, the firm may contact the 'Executive Engineer at 1st floor of the Administrative Office, Ph.0832-2594241

ANNEXURE-II**BILL OF QUANTITIES**

Sr. No	Description	Qty	Unit	Rate	Amount
1	Supply, Installation, Testing and commissioning of TPN DB as per following specifications and relevant IS. Incoming: 63 A FP MCB (10 kA rating) Outgoing: 6 Nos. 10 Amps, 6 no's 20 A SP MCB (10 kA rating), 01 no's 40 A FP MCB.	1	Nos.		
a.	Supply	01	Nos.		
b.	Installation	01	Nos.		
2	Supply, Installation, Testing and commissioning of TPN DB as per following specifications and relevant IS. Incoming : 40 A FP MCB (10 kA rating) Outgoing: 6 Nos. 10 Amps, 10 nos 20 A SP MCB (10 kA rating)	01	Nos.		
a.	Supply	01	Nos.		
b.	Installation	01	Nos.		
3	Supply and laying of 4C X 10 sqmm Copper screened multistrand cable	25	Mts.		
a.	Supply	25	Mts.		
b.	Laying	25	Mts.		
4	Supply and installation of 16 way Surface mount Modular Switchboard Controlled by one 20 Amps MCB in Secondary DB. The Wiring shall be carried out by using 2.5 sq.mm cu FRLSH wire for Phase, neutral and using 1.5 sq. mm CU FRLSH Wire for earthing.	02	Nos.		
a.	Supply	02	Nos.		
b.	Installation	02	Nos.		
5	Supply and installation of Surface mount 12 way Switchboard Controlled by one 20 Amps MCB in Secondary DB. The Wiring shall be carried out by using 2.5 Sq. mm cu FRLSH wire for Phase, neutral and using 1.5 sq. mm CU FRLSH Wire for earthing.	01	Nos.		
a.	Supply	01	Nos.		
b.	Installation	01	Nos.		
6	Supply and installation of Surface mount 10 way Switchboard Controlled by one 20 Amps MCB in DB. The Wiring shall be carried out by using 2.5 sq.mm cu FRLSH wire for Phase, neutral and using 1.5 sq.mm CU FRLSH Wire for earthing.	05	Nos.		
a.	Supply	05	Nos.		
b.	Installation	05	Nos.		

7	Supply and installation of Surface mount 08 way Switchboard Controlled by one 20 Amps MCB in DB. The Wiring shall be carried out by using 2.5 Sq. mm cu FRLSH wire for Phase, neutral and using 1.5 sq. mm CU FRLSH Wire for earthing.	03	Nos.		
a.	Supply	03	Nos.		
b.	Installation	03	Nos.		
8	Supply and installation of Surface mount 06 way Switchboard Controlled by one 10 Amps MCB in DB. The Wiring shall be carried out by using 2.5 sq. mm cu FRLSH wire for Phase, neutral and using 1.5 sq. mm CU FRLSH Wire for earthing.	04	Nos.		
a.	Supply	04	Nos.		
b.	Installation	04	Nos.		
9	Supply and installation of Surface mount 04 way Switchboard Controlled by one 10 Amps MCB in DB. The Wiring shall be carried out by using 2.5 sq.mm CU FRLSH wire for Phase, neutral and using 1.5 sq.mm CU FRLSH Wire for earthing.	04	Nos.		
a.	Supply	04	Nos.		
b.	Installation	04	Nos.		
10	Supply and installation 15/5 Amps combination modular switch socket. The control shall be using 20 A MCB in DB The Wiring shall be carried out by using 2.5 sq.mm cu FRLSH wire for Phase, neutral and using 1.5 sq.mm CU FRLSH Wire for earthing.	18	Nos.		
a.	Supply	18	Nos.		
b.	Installation	18	Nos.		
11	Supply and Installation of 15 Amps Switch	10	Nos.		
a.	Supply	10	Nos.		
b.	Installation	10	Nos.		
12	Supply and Installation of 15/5 Amps Socket	05	Nos.		
a.	Supply	05	Nos.		
b.	Installation	05	Nos.		
13	Supply and Installation of 5 Amps Socket	17	Nos.		
a.	Supply	17	Nos.		
b.	Installation	17	Nos.		
14	Supply and Installation of 5 Amps Switch	60	Nos.		
a.	Supply	60	Nos.		
b.	Installation	60	Nos.		

15	Supply and Installation of 1200mm sweep Ceiling Fans	12	Nos.		
a.	Supply	12	Nos.		
b.	Installation	12	Nos.		
16	Supply and Installation of Modular Fan regulators	12	Nos.		
a.	Supply	12	Nos.		
b.	Installation	12	Nos.		
17	Supply and Installation of 200 sweep mm Exhaust Fan				
a.	Supply	04	Nos.		
b.	Installation	01	Nos.		
18	Supply and Installation of 400 mm sweep Exhaust Fan				
a.	Supply	01	Nos.		
b.	Installation	01	Nos.		
19	Supply and installation of 4 Feet LED 18 watts Tube lights	44	Nos.		
a.	Supply	44	Nos.		
b.	Installation	44	Nos.		
20	Supply and installation of 5 Amps Modular box Switch socket box. The power supply shall be from main DB with 6 Amps MCB/Nearby switchboard	04	Nos.		
a.	Supply	04	Nos.		
b.	Installation	04	Nos.		
21	Making supply point provision for Fans, exhaust fans, light point. The Work involves supply, laying of wire and casing and capping using appropriate angles, T joints, ceiling rose, square block etc. complete in all respect.	60	Nos.		
22	Installation and commissioning of 36 Watts street light fittings including providing the appropriate pipe for fixing light fitting etc. complete in all respect.	02	Nos.		
23	Removal of Old 3 phase metering box and Providing new box with required wiring, complete in all respect	01	LS		
24	Removal of Old wiring/switchboards etc. and shifting to MM division.	01	LS		

(In words Rupees _____ only)

Date:
Place:

Signature:
Name:

Address:

Office Seal of firm

Note: The offered rates shall be exclusive of GST.