



NOTICE INVITING BUDGETORY OFFERS

Name of Work	"Location and rectification of cable faults of 02 nos., underground laid 2 core X 70sqmm Aluminium armoured LT power cables at MPA"		
Date of submission of budgetary quotation	On or Before 18/07/2023 at 15:00 Hrs.		
Address for communication:	Executive Engineer (E-HR), 2nd floor, Mechanical Engineering Department, Mormugao Port Authority, Admin. Building, Headland sada Vasco-de-Gama Goa - 403804 Phone: (0832) 2594207, 2594577		
Contact Details	Email: mohamed.shaik@mptgoa.gov.in		
Website	www.mptgoa.gov.in		

EXECUTIVE ENGINEER (E-HR) MORMUGAO PORT AUTHORITY





Sub: "Location and rectification of cable faults of 02 nos., underground laid 2 core X 70sqmm Aluminium armoured LT power cables at MPA"

Ref: Budgetary Quotation No. CME/XEN (E)/HR/23/B3

Mormugao Port Authority intends to carryout work of "Location and rectification of cable faults of 02 nos., underground laid 2 core X 70sqmm Aluminium armoured LT power cables 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 18/07/2023 at 15:00 Hrs.

Thanking you,

Yours sincerely,

EXECUTIVE ENGINEER (E-HR)





Annexure-I

TECHNICAL SPECIFICATION

Bid should be complete and covering the entire scope of job/ supply and should conform to the technical specifications indicated in the bid documents. Incomplete and non-conforming bids will be rejected outright.

1.0. SCOPE OF WORK

1.1 Working Area:

Mormugao Port Authority area as directed by the Engineer-In-Charge.

1.2 General

Contractor shall make himself fully familiarized with the locations and the type of jobs to be carried out therein, so that he clearly understands the scope of work and assesses the requirement of resources required for smooth and efficient execution of the contract. He may contact the respective Engineer-In-Charge for this purpose.

- 1.21 Execution of job includes execution of all preceding and connected jobs.
- 1.22 The Contractor shall work as per the planning & priorities given by Engineer-In-Charge.
- 1.23 Materials used shall be strictly as per specification.

1.3 Mode of Measurement:

Measurement of work will be made as per actuals on the UOM (Unit of Measurement) as quoted in the BOQ (Bill of Quantity) and as per specification. Cable has to be rectified and commissioned in all respect, no half work on cable will be accepted

1.4 No of Cables and Length to be rectified:

Total 2 nos. LT 2 core X 70sqmm Aluminum armored underground laid cables in the same trench of length approximately 150 meter are proposed for rectification of faults.

- 1.2 The detail scope of work for location and rectification of above cables is as follow but not limited to:
 - a. Ensure that the cables are disconnected on both the sides.
 - b. Pin Point the fault on the cable by using cable fault locating equipment.
 - c. Expose the faulty portion of the cable by excavating the fault area.
 - d. Cut the damaged cable portion as per safe industry practice and megger the cable on both the sides and note the megger values.
 - e. Join the cable using heat shrinkable cable joint kit.
 - f. In case of additional fault on the same cable, the same has to be pin pointed and rectified, following procedure as given above from Sr.No. 1.2a to 1.2e.
 - g. The excavated area should be thereafter backfilled, cleaned and provided with rubber soling and PCC if required.

मार्थ्य पतान प्रशिवस्य आईएसओ 9001-2015 पतान AN ISO 9001-2015 PORT

MORMUGAO PORT AUTHORITY
ENGINEERING MECHANICAL DEPARTMENT
ELECTRICAL HARBOUR SECTION

SAGARMALA

Note:

1. 2 runs of 2 core 70sqmm cable have been utilised to provide 3 phase

connection. Both these cables are laid in the same trench.

2. The cable piece of required size and length for making cable joints should

to be arranged by the contractor.

1.4 All other items, tool tackles, material including cable joints, etc. which are

required for completion of the work shall be supplied by the contractor.

2. Heat shrinkable joint kit

Type: Heat Shrinkable Straight joint.

Voltage: 1.1 KV

Size: 2C X 70 sq. mm. (Qty. will be based on site requirement)

3.0 MINIMUM ELIGIBILITY CRITERIA

3.1 Only Electrical contractors possessing a valid Electrical license to work (valid up

to 1.1KV) issued by the licensing board shall be eligible to quote for the

quotation enquiry.

3.2 The Bidder shall have successfully completed one Similar Work during last 7

(Seven) years ending last day of month previous to the one in which quotations

are invited.

Note: Similar works means "Locating and Rectification of fault on underground laid

H.T/L.T Electrical power cables at Central Govt. / State Govt. / Port Sector / PSU

or any reputed organization".

4.0 Completion period

Entire work shall be completed in 20 days from the date of issue of LOA.

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5.0 SPECIAL TERMS AND CONDITIONS

- The Contractor shall commence and complete the work as per the BOQ and technical specifications. The work and quantity is to be carried out as per the site conditions and relevant IS standards.
- ii. The Contractor shall complete the work in all respect to the satisfaction of the Engineer-In-Charge or his representative.
- **iii.** The work should be carried out with utmost safety precaution with minimum possible disruption of power supply. The contractor has to ensure that that cables are disconnected on both the sides.

6.0 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 firm should engage skilled service personnel with the relevant required tools and instruments for commissioning the same.
- iii. 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.
- iv. 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.
- v. No advance payment will be made.
- vi. Final payment will be made only after satisfactorily completion of the work.
- vii. Necessary entry passes shall be obtained by the firm at their own cost with the approval of Port Officials.
- viii. Necessary electrical power supply required for testing of cables will be provided by MPA at free of cost at nearest possible point. However, the firm should make his own arrangements to take power supply from the nearest source of supply.





ANNEXURE-II

BILL OF QUANTITIES

Name of work: "Location and rectification of cable faults of 02 no 2core X 70 Sqmm. underground laid Aluminium armoured LT power cables at MPA"

Sr. No.	Description of work	Unit	Rate Per Unit (Rs)	Amount (Rs)
ı	Charges for cable fault finding for underground laid 1.1KV Al. Armoured LT cable.	ea		
II	Supply of heat shrinkable joint kit of 1.1KV cable of size and making of straight joint.			
a.	2C X 70 sq.mm.	ea		
III	Charges for excavation and backfilling	m3		
IV	Supply of 2C X 70 sq.mm. 1.1KV Al. Armoured LT cable.	m		

(In Words Rupees	on	ıly,
exclusive of GST)		

Note: 1) The rates quoted shall be inclusive of transportation, lodging and boarding, etc. but exclusive of GST. Applicable GST shall be paid extra as applicable.