NOTICE INVITING BUDGETORY OFFERS

Name of Work	NAME OF WORK : "Laying underground cable in Headland Area at MPA"			
Date of submission of budgetary quotation	On or Before 30/01/2024 at 11:00 Hrs.			
Address for communication:	Executive Engineer (E-HL), Mechanical Engineering Department, Mormugao Port Authority, Electrical Section, 1st Floor, Admin. Building, Headland sada Vasco-de-Gama Goa - 403804			
Contact Details	Phone : (0832) 2594241, 2594244 Email : <u>xene.mgpt@gmail.com</u>			
Website	www.mptgoa.gov.in			

EXECUTIVE ENGINEER (E-HL)
MORMUGAO PORT AUTHORITY

MORMUGAO PORT AUTHORITY ENGINEERING MECHANICAL DEPARTMENT

Sub: Laying underground cable in Headland Area at MPA

Ref: Budgetary Quotation No. CME/XEN(EHL)/W-8/2024/B1

Mormugao Port Authority intends to lay underground cable in Headland area. As such, kindly furnish the budgetary quotation for the same (Scope of work enclosed as Schedule - 'A' and Price Schedule enclosed as Schedule - 'A1'.

Your budgetary quotation should reach to this office on 30.01.2024.

Thanking you,

Yours sincerely,

EXECUTIVE ENGINEER (E-HL)

TECHNICAL SPECIFICATION

Introduction:

Mormugao Port Authority (formerly known as Mormugao Port Trust) is one of the oldest ports on the West Coast of India located in the state of Goa, commissioned in 1885. This port is one among twelve major ports in India. This port is midway between ports of Mumbai and New Mangalore Port is blessed with a protected open type natural harbour. With its location at the mouth of the Zuari River, it is a crucial component in the flourishing export industry of the state of Goa. It became one amongst the major ports of the country in 1964.

1.0. <u>General</u>:

Mormugao Port Authority (MPA) invites budgetary quotations for "laying underground cable in Headland area at MPA".

2.0. Scope of Work

- 1.1 Laying underground L.T. Aluminum armoured cable in Headland area from Admin Bldg to guest House Panel room of size 4 Core 70 sq mm by excavating trench of depth 60cms, width 40cms. Including supply and laying of Kadappa. After laying, the cable trench should be back filled with soil and route markers to be provided after every 10metres. (The cable will be supplied by the Port at M.M. depot)
- 1.2 Laying underground 2 runs of L.T. Aluminum armoured cable in Headland area from Admin Bldg to Officers club of size 4 Core 70 sq mm by excavating trench of depth 60cms, width 40cms. Including supply and laying of Kadappa. After laying, the cable trench should be back filled with soil and route markers to be provided after every 10metres. (The cable will be supplied by the Port at M.M. depot).
- 1.3 Laying underground L.T. Aluminum armoured cable in Headland area of size 4 Core 70 sq mm by road cutting. After cutting the road to a depth of 60 cms the GI pipes are to be laid and the road surface should be made good by backfilling and concreting. (The GI pipes will be supplied by the Port at M.M. depot)
- 1.4 Clamping L.T. Aluminum armoured cable of size 4 Core 50 sq mm on roof in Admin office. Clamping should be done neatly in one line with GI clamps. Clamps used should be made of 1.5 mm thick GI Flat. (The cable will be supplied by the Port at M.M. depot)
- 1.5 Laying L.T. Aluminum armoured cable of size 4 Core 50 sq mm through Vertical duct in the admin building in Admin office.
- 1.6 Terminating the Aluminium armoured cable of size 4 Core 70 sq mm and 4 Core 50 sq mm. with necessary lugs and glands.

Other Terms and Conditions

- 1. Budgetary offer shall be valid for 60 days.
- 2. Entire work should be completed within 75 days from the issue of LOA/P.O., whichever is earlier.

PRICE SCHEDULE (BILL OF QUANTITIES)

NAME OF WORK: Underground cable laying In Headland Area at MPA

Sr. No.	Description	Unit	Qty	Rate / Unit in (Rs.)		GST in %	Amount (Rs)
NO.				In figure	In words		
1	Laying underground L.T. Aluminum armoured cable in Headland area from Admin Bldg to Guest House Panel room of size 4 Core 70 sq mm by excavating trench of depth 60cms, width 40cms. Including supply and laying of Kadappa. After laying, the cable trench should be back filled with soil and route markers to be provided after every 10metres. (The cable will be supplied by the Port at M.M. depot)	Mtr	260				
2	Laying underground 2 runs of L.T. Aluminum armoured cable in Headland area from Admin Bldg to Officers club of size 4 Core 70 sq mm by excavating trench of depth 60cms, width 40cms. Including supply and laying of Kadappa. After laying, the cable trench should be back filled with soil and route markers to be provided after every 10metres. (The cable will be supplied by the Port at M.M. depot).	Mtr	295				
2	Laying underground L.T. Aluminum armoured cable in Headland area of size 4 Core 70 sq mm by road cutting. After cutting the road to a depth of 60 cms the GI pipes are to be laid and the road surface should be made good by backfilling and concreting. (The GI pipes will be supplied by the Port at M.M. depot)	Mtr	50				
3	Clamping L.T. Aluminum armoured cable of size 4 Core 50 sq mm on roof in Admin office. Clamping should be done neatly in one line with GI clamps. Clamps used should be made of 1.5 mm thick GI Flat. (The cable		100				

	will be supplied by the Port at M.M. depot)					
4	Laying L.T. Aluminum armoured cable of size 4 Core 50 sq mm through Vertical duct in the admin building in Admin office.	Mtr	15			
6	Terminating L.T. Aluminium armoured cable of size 4 Core 70 sq mm with necessary lugs and glands.					
	a) Supply	No	08			
	b) Installation	No	08			
	Terminating LT Aluminium armoured cable of size Core 50 sq mm. with necessary lugs and glands at both ends					
	a) Supply	No	02			
	b) Installation	No	02			
				 	TOTAL	

(Rupees _	0	nly)
–		• •

Note: The bidder shall quote the price exclusive of GST. The bidder shall indicate the applicable GST rate on the goods / services in the price bid. GST shall be paid on the quoted price as applicable.