MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD (CIN No.U40109MH2005SGCI53646)



Office of the Executive Engineer EHV O & M Division-I, Pune Block No.406, Admin Building, 3rd Floor, Rasta Peth, Pune 411011 Phone No : 7447440351 E- mail- ee6140@mahatransco.in



EE/EHV O&M Dn.-I/Pune/Tech./ 655

Date : 05.04.2024

TO WHOMSOEVER IT MAY CONCERN

Subject: Calling budgetary offers in r/o replacement of old pilot wire protection relays with latest numerical line differential relays at various substations under EHV O&M Division-I, Pune

Dear Sir,

The Budgetary offer through email are hereby invited for the above work as per schedule-A enclosed

All are requested to quote your best reasonable rates for above work.

The Terms and conditions as below:

- 1) The rate quoted should be valid for 60 day (minimum)
- 2) The rate should be quoted on a firm quotation basis.
- 3) The rates should be exclusive of all taxes. Taxes should be quoted extra.
- 4) You are requested to submit your best reasonable budgetary offer as per Schedule-A, for above works on E-mail ID: ee6140@mahatransco.in up to ll:00 Hrs on dtd. 12.04.2024
- 5) Following documents should be submitted along with your offer:
 - a. Shop Act / Udyog Aadhar Registration Certificate.
 - b. Work Experience Certificate for similar nature of works in MSETCL/MSEDCL/ in any Power Utility or in Private Company in India.

This budgetary offer is invited only for estimation purposes and the same will not be considered for any bidding OR other activity.

Sd

(V.V. Borkar) Executive Engineer EHV O & M Division –I, Pune

MAHARSHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED Work of replacement of old pilot wire protection relays with latest numerical line differential relays at various substations under EHV O&M Division-I, Pune Schedule-A

Sr. No	Particular	Unit	Ex Works Unit Rate	GST @18%	Unit Rate with GST
Α	Supply Part				
1	Supply of Numerical Line differential Relay with distance protection (The Line differential relay should have Inbuilt feature of distance protection relay & having IEC-61850 communication)	Nos			
2	40F Approach (ADSS Cable) G.652DSM 24 Fibre Optic Cable	KM			
3	FODP - Fibre Optic Distribution Panel for 48F Approach (Joint Box) ADSS 48 Fibre Optic Cable	EA			
4	Termination Box - ADSS Cable	EA			
5	Tower Acc. for 48 Fire OPGW Tower accessories consisting of reinforcing rod set (protective helix), termination helix, D shackle, thumble, tower bracket, fasteners, turn buckle.	Set			
6	FC-PC Connection Fibre Optic Patch Chords/Cable	EA			
7	Fibre interface Unit for SCADA	EA			
8	Wall Mount Termination Panel (Line interface Unit)	EA			
9	40 mm HDPE Duct for ADSS cable	MTR			
10 D	Vibration Damper for OPGW Wire	EA			
B	Service Part				
1	De-stringing of Earth wire	KM			
2	Laying of OFC	MTR			
3	Excavation of cable trench for ADSS Cable	MTR			
4	Retrofitting/Repl. of Diff. Prot. Relay	No			

-Sd-(V.V. Borkar) Executive Engineer EHV O & M Division –I, Pune