



MAHATRANSCO
Maharashtra State Electricity Transmission Co. Ltd.

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Name of Office : 400KV R.S O&M Dn. Karad.
Office Address : Administrative Building, Ground Floor, Vijaynagar,
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Contact No. : 02164-255182 Fax. No. 02164-255182
Email ID : ee3130@mahatransco.in
Website : www.mahatransco.in.
CIN No. : U40109MH2005SGC153646

No.EE/400KV RS O&M/DN/KRD/T/

No 0 0 1 8 2

Date:


18 APR 2023

TO WHOM SO EVER IT MAY CONCERN

Please find attached herewith a detail schedule for **Supply & Installation of Composite Insulated Cross-Arm (CICA) by replacing Existing metal Cross Arm for improvement in ground clearance of 400KV Stage4 - Jejuri & Lonikand D/C Line.**

All interested & experienced bidders are requested to submit their best lowest budgetary offer on the **Mail ID : ee3130@mahatransco.in** or submit physically to this office for the same upto Dtd.**21.04.2023**. Taxes should be quoted distinctly if any.

Please note that this budgetary offer is for estimation purpose only.


(C.L. Bharamgunde)

Executive Engineer

400KV R.S.(O&M)Dn.Karad

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD
400KV R.S.(O&M) Division, Karad

(CIN No.- U40109MH2005SGC153646)


SCHEDULE 'A'


Subject :- Supply & Installation of Composite Insulated Cross-Arm (CICA) by replacing Existing metal Cross Arm for improvement in ground clearance of 400KV Stage4 - Jejuri & Lonikand D/C Line.

Sr. No.	Description of Material	Unit/ Qty.	Amount in Rs.
(A)	SCHEDULE - A (SUPPLY)		
1	Supply of 6 SETS OF 400kV Composite Insulated Cross Arm(CICA) along with all fittings FOR SUSPENSION TOWER (D/C) LOCATION & Supply of additional Tower Members (5MT as app.)	06 Sets	
(B)	SCHEDULE - B (SERVICE)		
1	Installation of 6 sets of CICA over 400kV D/C Suspension Tower-Gang & Equipment Mobilization/De-Mobilization + Dismantling of existing Steel cross arm + Erection of New Composite Insulated cross arms+ De-clipping & Clipping of Existing Conductor after CICA Installation etc. Fabrication & installation of Additional Tower Members in tower part at Crossarm end for CICA connection ; Re-sagging; Tools & Tackles; PMC Charges & Design/Engg. Charges	06 Sets	
	Total Rs.		

NOTE :

Taxes should be quoted distantly if any, otherwise it will be presumed that the rates are including of all taxes & duties.


(C.L. Bharamgunde)
Executive Engineer
400KV R.S.(O&M)Dn.Karad



SCHEDULE - A (SUPPLY)**Project: Composite Insulated Cross Arm (CICA) solution for Ground clearance improvement of 400 kV Jejuri-Lonikand Double Circuit Transmission Line; Span Loc 91-92, MSETCL- Karad****Bill of Quantity for Supply Part (1 Tower-6 Nos of CICA Supply)**

SR NO	ITEM DESCRIPTION	UOM	QTY	UNIT RATE	TOTAL AMT
1	400kV CICA Assembly/Set for D/C Suspension Tower with fittings to suit Twin ACSR Moose conductor	Nos.	6		
2	Additional tower members including Nut Bolts (Per Tower) for CICA connection and Tower peak(at actual & as per design requirement)	MT	5		
3	HDG Nut Bolts	MT	1		
TOTAL (Supply Part) (Basic)(INR)					


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SCHEDULE - B (SERVICES)**Project: Composite Insulated Cross Arm (CICA) solution for Ground clearance improvement of 400 kV
Jejuri-Lonikand Double Circuit Transmission Line; Span Loc 91-92, MSETCL- Karad**

Bill of Quantity for Service Part (1 Tower (Loc. No. 9=6 Nos of CICA Installation))

Sr No	Description	Unit	Qty	Rate/Unit	Total Amount
1	Mobilization/De-mobilization + Dismantling of existing cross arm + Installation of New cross arms + De- clipping of Conductor & Clipping of Conductor after CICA Installation- etc.	Per Tower	1		
2	Fabrication & installation of Additional Tower Members in tower part at Crossarm end for CICA connection	MT	5		
3	Re-sagging of Suspension Section from Loc. No. 90 to 92 after CICA Installation (1.183kM)	LS	1		
4	Accessories/ Tools & tackles	LS	1		
5	PMC Charges like Overhead Charges, Stores, Security, Vehicles, Workman Compensation & Insurance etc.(for 8 Days)	LS	1		
6	Design & Engineering Charges	LS	1		
7	Approach ROW	LS	1		
	Total (Service Part) (Basic) (INR)				


Executive Engineer

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