



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Name of Office

: 400KV R.S O&M Dn. Karad. Office Address

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: www.mahatransco.in.

: U40109MH2005SGC153646

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

Date:

1 8 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.inor 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)	4	
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)		4
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-cliping & 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	иом	QTY	UNIT RATE	TOTAL AMT
	400kV CICA Assembly/Set for D/C	Nos.	6	,	
1	Suspension Tower with fittings to suit Twin				
	ACSR Moose conductor			2	_
	Additional tower members including Nut			*	
2	Bolts (Per Tower) for CICA connection and	MT	т 5		
_	Tower peak(at actual & as per design			-	
	requirement)				
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)

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Sr No	Description	Unit	Qty	Rate/Unit	Total Amount
				,	
1	Mobilization/De-mobilization + Dismantling of existing cross arm + Installation of New cross arms + De- cliping of Conductor & Cliping of Conductor after CICA Installationetc.	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 & Insuranace etc.(for 8 Days)	LS	1		
6	Design & Engineering Charges	LS	1		
7	Approach ROW	LS	1		

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