

From:

Name of Office: Executive Engineer, Office Address: EHV (O&M) Division, Panvel

Takka Colony, Panvel, Dist – Raigad - 410 206.

CIN No.: U40109MH2005SGC153646 **Contact No.**: 022-2746 5410

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Web site : www.mahatransco.in

Ref.No.: EE/EHV/O&M/DIVN/PNL/T- 480 DATE:- 03.04.2025

E-Enquiry (Budgetary Offer)

Sub:- E-enquiry to submission of budgetary offer for requirement of providing & fixing of composite insulated cross arm (CICA) solution for ground clearance improvement at existing suspension tower from Loc No. 636 to 646 along with conductor replacement from Loc No. 635 to 647 of 220KV ONGC – K'Gaon – TSS – Khandeshwar-Topworth D/C line in Vichumbe & New Panvel area under EHV O&M Division, Panvel.

Dear Sir,

In context to the above subject, Budgetary offer are invited by undersigned for requirement of providing & fixing of composite insulated cross arm (CICA) solution for ground clearance improvement at existing suspension tower from Loc No. 636 to 646 along with conductor replacement from Loc No. 635 to 647 of 220KV ONGC – K'Gaon – TSS – Khandeshwar-Topworth D/C line in Vichumbe & New Panvel area under EHV O&M Division, Panvel on before **08.04.2025 up to 18:00 Hrs.** The Other Terms and Conditions are as mentioned below.

- 1) Quotation should be duly filled in and submitted to this office via post or by hand in closed envelope.
- 2) This enquiry is solely for collection of offer for estimate purpose & not for work allocation.
- 3) Taxes should be mention separately.
- 4) The offer should be submitted as per details mentioned below.
- 5) Quote rate in prescribed format & attached Specifications
- 6) The quoted rates should be valid up to 180 days
- 7) The agency should submit experience related documents with offer.

Sd/-(A.P. JOSHI) EXECUTIVE ENGINEER E.H.V.(O&M)DIVN. PANVEL

Annexure

Sr. No	Description	Unit	Qty	Unit Rate	Amount in Rs.
	Supply Pa	art			
1	Supply of 220kV CICA Assembly for D/C Suspension Tower with Accessories	Nos	54.00		
	Erection P	art			
2	Fabrication & installation of Additional Tower Members in tower part at Cross arm end for CICA connection & Tower Peak	MT	15		
3	Installation of 220kV Composite Insulated Cross Arm	Nos	54		
4	Transfer/Shift of existing OPGW conductor / Earth wire	LS	1		
5	Design & Engineering charges for CICA Technology	LS	1		
6	Overall Project management Consultancy Services including Guidance/ Installation Supervision of CICA by Technology Provider	LS	1		
7	Accessories/Tools & Tackles for CICA installation work	LS	1		
Total	Amount in Rs.		•		

Note :- All applicable taxes should be quoted separately

Sd/-(A.P. JOSHI) EXECUTIVE ENGINEER E.H.V.(O&M)DIVN. PANVEL