

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. CIN No. U40109MH2005SGC153646

From:

Name of Office: EXECUTIVE ENGINEER, EHV PROJECT DIVISION-II, PUNE Office Address: Administrative Building, 1st Floor, 925, Kasba Peth, Pune – 411 011

Contact No.: FAX NO. (020) 245 70 525 & PHONE NO. (020) 245 70 676

E-Mail Id: ee6620@mahatransco.in

Website: mahatransco.in

Ref.No.EE/EHV/Project/DN-II/PN/687

E-ENQUIRY EXTENSION-I NOTICE

Subject: Extension in due date for E-enquiry in r/o calling budgetary offer for Construction of 220 kV M/C line from point near Urse Sub-station to Loc. No. 31 of 220 kV Chinchwad-Apta line, under EHV, Project Div II Pune.

Reference: EE/EHV/Project/DN-II/PN/641 Dt. 06.07.2022

The due date for submission bids for following E-Enquiry has been extended, concern may please be noted.

Tender No. & Description of Work	Extended due date for submission of Quotations
E- E-enquiry in r/o calling budgetary offer for Construction of 220 kV M/C line from point near Urse Sub-station to Loc. No. 31 of 220 kV Chinchwad-Apta line, under EHV, Project Div II Pune.	14.07.2022 to 21.07.2022 up to 18:15 Hrs.`

Other Terms & Conditions of above E-Enquiry remain unchanged.

Sd/(Vitthal D. Bhujbal)
Executive Engineer
EHV Project Division-II,Pune.

Date: 14.07.2022



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Office Address: Administrative Building, 1st Floor, 925, Kasba Peth, Pune – 411 011 Contact No.: FAX NO. (020) 245 70 525 & PHONE NO. (020) 245 70 676

E-Mail Id: ee6620@mahatransco.in Website: mahatransco.in

Date: 06.07.2022

Ref.No.EE/EHV/Projects/DN-II/PN/No. 641

TO WHOM SO EVER IT MAY CONCERN

Subject:- E-enquiry in r/o calling budgetary offer for Construction of 220 kV M/C line from point near Urse Sub-station to Loc. No. 31 of 220 kV Chinchwad-Apta line,(New Package A) under EHV, Project Div II Pune.

This office intends to carry out the work of 220 kV M/C line from point near Urse Sub-station to Loc. No. 31 of 220 kV Chinchwad-Apta line, (New Package A).

Following are the site conditions and specially designed Monopole are required to suit the site condition:

- Monopole should be of Regular type and the spans between two poles ranges between 300-400 mtrs.
- Soil type along the route is DFR & HR, also hilly areas near Urse Substation.
- 0.4 ACSR (Zebra) conductor is to be used, thus monopole should be designed considering this conductor stringing.
- Mumbai Pune Express way crossing is there
- Work is to be so planned & executed that it should be completed in minimum outage plan.

SCHEDULE 'A'

A. Supply Part:

Sr. No.	Description of Material	Unit	Qty.	Rate in Rs per Unit Excluding taxes
1	Supply of MAN+3 Monopole suitable for 220 kV M/C (2°+3)	Nos.	1	
2	Supply of MAN+6 Monopole suitable for 220 kV M/C (2°+6)	Nos	11	
3	Supply of MAN+9 Monopole suitable for 220 kV M/C (2°+9)	Nos.	2	

4	Supply of MAN+12 Monopole suitable for 220 kV M/C (2°+12)	Nos.	1	
5	Supply of MCN+0 Monopole suitable for 220 kV M/C (30°+0)	Nos.	1	
6	Supply of MCN+3 Monopole suitable for 220 kV M/C (30°+3)	Nos	7	
7	Supply of MCN+6 Monopole suitable for 220 kV M/C (30°+6)	Nos	5	
8	Supply of MCN+9 Monopole suitable for 220 kV M/C (30°+9)	Nos	1	
9	Supply of MDN+0 Monopole along with Auxiliary Cross Arm suitable for 220 kV M/C (60°+0)	Nos	1	
10	Supply of MDN+3 Monopole suitable for 220 kV M/C (60°+3)	Nos	4	
11	Supply of MDN+6 Monopole suitable for 220 kV M/C (60°+6)	Nos.	3	

B. Erection Part

Sr. No.	Description of work	Unit	Qty.	Rate in Rs per Unit Excluding taxes
1	Erection of MAN+3 Monopole suitable for 220 kV M/C (2°+3)	Nos.	1	
2	Erection of MAN+6 Monopole suitable for 220 kV M/C (2°+6)	Nos	11	
3	Erection of MAN+9 Monopole suitable for 220 kV M/C (2°+9)	Nos.	2	
4	Erection of MAN+12 Monopole suitable for 220 kV M/C (2°+12)	Nos.	1	
5	Erection of MCN+0 Monopole suitable for 220 kV M/C (30°+0)	Nos.	1	
6	Erection of MCN+3 Monopole suitable for 220 kV M/C (30°+3)	Nos	7	
7	Erection of MCN+6 Monopole suitable for 220 kV M/C (30°+6)	Nos	5	
8	Erection of MCN+9 Monopole suitable for 220 kV M/C (30°+9)	Nos	1	
9	Erection of MDN+0 Monopole along with Auxiliary Cross Arm suitable for 220 kV M/C (60°+0)	Nos	1	
10	Erection of MDN+3 Monopole suitable for 220 kV M/C (60°+3)	Nos	4	
11	Erection of MDN+6 Monopole suitable for 220 kV M/C (60°+6)	Nos.	3	

C. Civil Part

Sr. No.	Description of work	Unit	Qty.	Rate in Rs per Unit Excluding taxes
1	Foundation of MAN+3 Monopole suitable for 220 kV M/C (2°+3)	Nos.	1	
2	Foundation of MAN+6 Monopole suitable for 220 kV M/C (2°+6)	Nos	11	
3	Foundation of MAN+9 Monopole suitable for 220 kV M/C (2°+9)	Nos.	2	
4	Foundation of MAN+12 Monopole suitable for 220 kV M/C (2°+12)	Nos.	1	
5	Foundation of MCN+0 Monopole suitable for 220 kV M/C (30°+0)	Nos.	1	
6	Foundation of MCN+3 Monopole suitable for 220 kV M/C (30°+3)	Nos	7	
7	Foundation of MCN+6 Monopole suitable for 220 kV M/C (30°+6)	Nos	5	
8	Foundation of MCN+9 Monopole suitable for 220 kV M/C (30°+9)	Nos	1	
9	Foundation of MDN+0 Monopole along with Auxiliary Cross Arm suitable for 220 kV M/C (60°+0)	Nos	1	
10	Foundation of MDN+3 Monopole suitable for 220 kV M/C (60°+3)	Nos	4	
11	Foundation of MDN+6 Monopole suitable for 220 kV M/C (60°+6)	Nos.	3	

Note:-

- 1. Above rates are excluding of all taxes.
- 2. The bidder should specify all taxes & statutory cess as extra specifically with their offer.
- 3. The supply & fixing of tower accessories namely Danger board, circuit plate, phase plate, Number Plate, anti-climbing devices, ladder etc. shall be a part of above schedule.
- 4. All interested bidders are requested to submit their best reasonable offer for above said work on e-mail: ee6620@mahatransco.in on or before 13.07.2022. along with SAC codes and applicable rate of GST & LC if applicable for above work at the earliest
- 5. MSETCL has already issued guidelines regarding technical specifications of monopoles vide circular No. 0543 dtd 16.01.2019. The bidder will be bound to accept in general the terms & conditions mentioned in it.
- 6. This budgetary offer is invited only for estimation purpose and same will not be considered for any bidding OR other activity.

Sd/-(V. D.Bhujbal) Executive Engineer EHV Project Dn II,Pune