



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

Date : 14.07.2022

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.



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Website : mahatransco.in

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

Date: 06.07.2022

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