



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD.

From:

Office of: The Superintending Engineer, EHV Projects Circle, Nashik.

Address: 2nd Floor, Near Durga Mata Temple, Old Saikheda Road, Opp. Siddheshwar Nagar, Racca

Plot, Jail Road, Nashik Road, Nashik 422 101.

E-mail ID:<u>se5600@mahatransco.in</u> Web Site :<u>www.mahatransco.in</u>

Ref No.SE/EHV PC/NSK/Tech/No 1133

Date: 01.07.2024

3rd Extension to the Notification for Inviting Budgetary Offer

Sub: Submission of budgetary offer for <u>work of stringing of various EHV lines by using hot line method under EHV Projects Circle, MSETCL, Nashik.</u>

With reference to above subject, it is requested to provide budgetary offer for <u>work of stringing of various EHV</u> <u>lines by using hot line method under EHV Projects Circle, MSETCL, Nashik in following format.</u>

SCHEDULE "A"

Sr No.	Description of material		Unit	Qty	Ex works Rate	GST %	Total Amount in Rs.
1	132 kV line stringing over 132 kV line by using Hot Line Method	S/C Line	Per Span	1			
2		DC Line	Per Span	1			
3		MC Line	Per Span	1			
4	220 kV line stringing over 132 kV line by using Hot Line Method	S/C Line	Per Span	1			
5		DC Line	Per Span	1			
6		MC Line	Per Span	1			
7	220 kV line stringing over 220 kV line by using Hot Line Method	S/C Line	Per Span	1			
8		DC Line	Per Span	1			
9		MC Line	Per Span	1			
10	400 kVQuadruple conductor line stringing over 132 kV line by using Hot Line Method	S/C Line	Per Span	1			
11		DC Line	Per Span	1			
12		MC Line	Per Span	1			
13	400 kV Twin conductor line stringing over 132 kV line by using Hot Line Method	S/C Line	Per Span	1			
14		DC Line	Per Span	1			
15		MC Line	Per Span	1			
16	400 kV Quadruple conductor line stringing over 220 kV line by using Hot Line Method	S/C Line	Per Span	1			
17		DC Line	Per Span	1			
18		MC Line	Per Span	1			
19	400 kV Twin conductor line stringing over 220 kV line by using Hot Line Method	S/C Line	Per Span	1			
20		DC Line	Per Span	1			
21		MC Line	Per Span	1			
25	400 kVQuadruple conductor line stringing over 400kV line by using Hot Line Method	S/C Line	Per Span	1			
26		DC Line	Per Span	1			
27		MC Line	Per Span	1			
28	400 kVTwin conductor line stringing over 400kV line by using Hot Line Method	S/C Line	Per Span	1			
29		DC Line	Per Span	1			
30		MC Line	Per Span	1			
22	400 kV line stringing over ±500kV line by using Hot Line Method	S/C Line	Per Span	1			
23		DC Line	Per Span	1			
24		MC Line	Per Span	1			

Vendors are requested to submit their budgetary offer for above said work **on or before 08.07.2024 through email** (se5600@mahatransco.in)

The terms & conditions are as follows.

- 1) The rates a/w necessary all taxes, GST etc. should be clearly mentioned.
- 2) The validity period of rates should be mentioned in the offer that should not be less than 120 days from the date of opening of offers.
- 3) The scope of work as per the specifications mentioned in schedule 'A'.
- 4) The material required for stringing i.e. Conductor, Disc Insulator, Hardware, Mid Span Joints, Repairs Sleeve, P.A.rods, spacers, Vibration Damper etc. will be provided by MSETCL.
- 5) Payment Condition: 100% payment will be effected on completion of work satisfactorily within reasonable period as per availability of funds after completion of all formalities.
- 6) Submit the list of T&P required for stringing by Hot Line Method available with you.
- 7) Quantities shown in schedule A are tentative may vary.

-Sd-Superintending Engineer EHV Project Circle MSETCL Nashik.