

**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.

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

Date: 01.07.2024

**3<sup>rd</sup> Extension to the Notification for Inviting Budgetary Offer**

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

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

**SCHEDULE "A"**

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

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**Superintending Engineer**  
**EHV Project Circle MSETCL Nashik.**