

Maharashtra State Electricity Transmission Company Limited (CIN No. U40109MH2005SGC153646)

Office of The Superintending Engineer,

HVDC R S (O & M) Circle, Mumbai – Nasik Highway,

PADGHA - 421101 Tal: Bhiwandi Dist. – Thane (Maharashtra) India

Phone No.: 9769006191 (O) E - mail: <u>se7300@mahatransco.in</u>Website : <u>www.mahatransco.in</u>

To, All Registered Vendors

RFx No.- 7000028944

Sub:- RFx for Supply of mix bed resin Tulsion MB-106 (Thermax make) at 500kV HVDC Terminal, Padghe for FY. 2023-24.

Dear Sir,

With reference to above subject, you are requested to quote lowest possible rates for Supply of mix bed resin Tulsion MB-106 (Thermax make) at 500kV HVDC Terminal, Padghe for F.Y. 2023-24 as per specification in Schedule – A with following terms and conditions.

TERMS AND CONDITIONS:

1. The EMD and Tender fees is to be paid online on the account of MSETCL through website https://srmetender.mahatransco.in. Due Date- 03.11.2023 upto 10:00 Hrs.

2. Document should upload the following digitally signed scan copies of documents /certificates online under

Technical Bid.

- Submit the performance /experience certificate along with order for supply of material at any Government /Private EHV Substation/Power Station.
- The performance/experience certificate shall be issued by the officer not below the rank of Ex. Engineer or equivalent. The bidder shall also submit the copy of the work order mentioned in the experience certificate as testimonials.

Commercial Bid.

- PAN Card of the firm/proprietor as the case may be. Income Tax return for last one year.
- Certificate of Registration for GST with latest paid Challan.
- Shop Act License.
- Annual Turnover for last 1 year duly certified by Chartered Accountant should not less than 60% of the estimated cost.
- Net Worth of last 1 year duly certified by Chartered Accountant should not be less than 25% of estimated cost.
- 3. The Contractor rates should be in percentage (%) based on estimate cost.
- 4. Rates should be valid for 120 days from the date of commercial opening of RFx.
- 5. Rfx fee is Rs.118/- including taxes (Is nonrefundable).
- 6. If the above documents are not applicable, then submit Eligible/ Non eligible documents list.
- 7. Income Tax will be deducted from contractor's bill, as per Govt. rules

- 8. Rates should be exclusive of all taxes or all applicable taxes and their charges should be mentioned separately and clearly in percentage.
- 9. Scope of work: -

Scope of work includes Supply of mix bed resin Tulsion MB-106 (Thermax make) at 500kV HVDC Terminal, Padghe for FY. 2023-24.

- 10. Within seven days from the date of receipt of the work order, the contractor shall have to enter into an agreement with the Company in the approved proforma on stamp paper of Rs. 500/- (Five Hundred Only) at your cost as per the D.O. ltr no. Mudrank-2009/2707/Pra.Kra./326/M-1 dtd 09.10.09. and Co.'s Adm. Circular no. 207 dtd 17.04.10.. Until such agreement is executed, the Company will not be liable to pay nor shall the contractor be entitled to claim amount due or payable, if any, for the work executed under the contract.
- 11. Before issue of work order, the contractor will have to pay security deposit of @ 10% of the order value on any scheduled, private or nationalized bank **either by-**

i) F.D.R. or D.D. drawn in favor of MSETCL, Padgha or by RTGS

ii) B.G. drawn in favor of MSETCL, Padgha.

Same will be refunded after expiry of order period. No interest will be paid on this deposit. The undersigned reserves the right to reject any or all the quotations without assigning any reasons thereof.

Thanking you

Yours faithfully,

Sd/-Superintending Engineer HVDC RS (O&M) Circle, Padghe



<u>Maharashtra State Electricity Transmission Company Limited</u> <u>HVDC RS (O&M) Circle, Padghe</u>

SCHEDULE -A

Sub:- RFx for Supply of mix bed resin Tulsion MB-106 (Thermax make) at 500kV HVDC Terminal, Padghe for FY. 2023-24.

Sr. No.	Item Code	Description	Qty.	Unit	Rate	Total Amount
1.	500004748	Visual:Sperical beads Normal size: 0.3 to 1.2mm content of size less than 0.3mn: 0.2% max anion exchange capacity: >/-550 MEQ/Ltr cation exchange capacity: >/-550 MEQ/Ltr content of sulphate = 2<br MEQ/Ltrs content of chloride = 2 MEQ/Ltrs<br total content of chlrorine: <500 MG/KG of dry resin	500	Ltr.		
				Sub-	Total (Rs.)	
GST @18% Total Amount (Rs.)						

Sd/-Superintending Engineer HVDC RS (O&M) Circle, Padghe