

 <p>MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.Ltd (CIN NO.U40109MH2005SGC153646) OFFICE OF THE EXECUTVE ENGINEER 400 K.V.RECIVING STATION DIVISION, TALANDGE TAL.HATKANGALE,DIST.KOLHAPUR PIN-416 236 TELEPHONE NO.0231-2993960 E-mail: - ee3230@mahatransco.in Website: - www.mahatransco.in</p>	
--	---

MSETCL/EE/400KV/TLDG/TECH-26/No- 049

Date: - 06.02.2026

E-ENQUIRY budgetary offer

Sealed and superscribed quotations are invited by mail/hard copy for work of P& F air cell for GE make 400KV 125MVAR bus reactor at 400 KV R.S. Dn., Talandage as detailed in Schedule 'A' enclosed herewith subject to the following terms and conditions:-

Name of Work: **Work of P& F air cell for GE make 400KV 125MVAR bus reactor at 400 KV R.S. Dn., Talandage** The work to be completed within 15 days from date of receipt of work order.

- 1) Work shall be carried out as per Schedule 'A'
- 2) The rates quoted shall be exclusive of all taxes
- 3) Taxes shall be quoted separately.
- 4) Rates quoted shall be valid for the period of 90 days from date of opening.
- 5) 100% payment will be effected in reasonable time after completion of work.
- 6) You will have to pay security deposit of 5% of the total amount of the order. Security deposit will be refunded after guarantee period which will be 1 year.
- 7) **Penalty:** - Work shall be completed within 15 days from date of order. If agency fails to complete the work within scheduled time then penalty at the rate of ½% per week delay on unexecuted portion will be levied subject to maximum 10% of order value.
- 8) **Jurisdiction:** All disputes or difference as under out of or in connection with the contract if concluded shall be subject to the exclusive jurisdiction of the Kolhapur Court.
- 9) The right to reject any or all the bids is reserved by the undersigned.
- 10) All other general terms & conditions for work as prescribed by MSETCL from time to time will be applicable to this work also.
- 11) **Last date for submission of quotation is up to 13.02.2026 up to 18:00 hrs.**

-S/d-
Executive Engineer
400KV R.S. Dn Talandage

Subject :- Estimate for work of P& F air cell for GE make 400KV 125MVAR bus reactor at 400 KV R.S. Dn., Talandage at 400 KV R.S. Dn., Talandage.

Sr. No	Description	Unit	Qty	Ex. Works Rate/ Unit	GST @ 18%	Rate / Unit Including All taxes
1	<p>P&F flexible separator (Air cell) suitable for GE make 400KV 125MVAR bus Reactor are made from coated fabric consisting of-</p> <ol style="list-style-type: none"> 1. Textile reinforcement i.e. highly resistant polyamide fabric 2. External coating chemically resistant transformer oils 3. Inner coating resistant to Ozone and all weather conditions. 4. Mass-1400+- 140g/m² 5. Coating Poly Acrylonitrile Butadiene 6. Breaking Strength before immersion in oil-300daN/5cm at 400KV RS, Talandage 	No.	1			

Note: -

1. Taxes shall be quoted separately otherwise it will be assumed as inclusive of taxes.

-S/d-
Executive Engineer
400KV R.S. Dn Talandage