

# MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. CIN No: U40109MH2005SGC153646

Line Maintenance Sub-Division, 132KV S/s Parbhani Premises, Jintoor Road, Parbhani Cont. No. 8554994825 Email Id: adee2122@mahatransco.in

No 3 8 8 1

# **E-Enquiry Notice**

26 MAY 2025

**Subject:** AMC of repairs of 33/0.4 kV Station Transformer at various substations under EHV (O&M) Division, Parbhani.

### Dear Sir / Madam,

Sealed & Super scribed firm quotations are hereby invited, by undersigned, for the work of AMC of repairs of 33/0.4 kV Station Transformer at various substations under EHV (O&M) Division, Parbhani, for the period of **Dt. 27.05.2025 to 02.06.2025**; **18:00**.

The Other Terms & Conditions are as follows:

- 1. Scope of work: AMC of repairs of 33/0.4 kV Station Transformers at various substations under EHV (O&M) Division, Parbhani. Amount of AMC work order will be limited to **Rs. 10.00 Lakhs**. AMC will be valid for period of one year from date of work order or exhaustion of order amount whichever is later.
- 2. Quotations should be duly filled in all respect & sealed envelope to be submitted to this office, within due date.
- 3. Rate shall be quoted, in Schedule-A. The rate quoted shall be valid for 120 days from the date of opening the quotations.
- 4. GST, Duties, Taxes, Cess, Royalties etc. will be recovered from bill, as applicable.
- 5. Enclose duly attested & signed copies of following valid documents, along with quotations:
  - A. Proof of Registration of firm under Bombay Shop & Establishment Act / SSI Certificate / Certificate under Company's Act.
  - B. Proof of Valid Electrical Contractor License
  - C. Proof of GST Registration
  - D. Valid Workman Compensation Policy
  - E. Undertaking for Submission of Labors Contract License if work is allotted and more than prescribed number of employees are employed by agency
  - F. Income Tax Returns for last years with PAN Card Copy
  - **G.** Proof of payment of EMD of Rs 10,000/-. (EMD of successful bidders will be refunded after processing the order.)
  - H. Experience certificate from the officer not below the rank of Executive Engineer for having successfully executed the work of repairs of 33/0.4 kV Station Transformer during last 7 years
  - I. Agency will have to submit duly signed copy of Undertaking -1 to 3.
- 6. The envelope containing quotation should be properly sealed & subscribed Quotation for:
  - "AMC of repairs of 33/0.4 kV Station Transformer at various substations under EHV (O&M) Division, Parbhani."
- 7. No extra charges will be paid except for Schedule A for any other things such as Vehicle, driver, fuel, T&P, washing material, accommodation etc.
- 8. If any bidder fails to accept the order after opening of bids, the EMD of such bidder will be forfeited. Decision of undersigned in this regard will be final & same will be binding upon you.

- 9. Payment will be effected as per standard MSETCL T&C, subject to availability of funds.
- 10. General Terms & Conditions for SD and ASD as per Lr No MSETCL/CO/TR.O&M/SE-II/EE/-VII/2064 Dt 16.02.2024 as detail below will be binding upon you

		Tab	le for Sr.no.6.8		
		SD	ASD for Offer	ASD for Offer	
Sr.no.	Offer Recevied	Works including Supply	upto 10% below	between 10% to 15% below	ASD for Offer below 15% or more
1	At Par or Above	10%		SEIGH	
2	Up to 10% Below	10%	01%		
3	between 10% to 15% below	10%	01%	01% for every 01% or part thereof more than 10%	
4	below 15% or more	10%	01%	05%	02% for every 01% or part thereof more than 15%

- 11. No conditional quotations or quotations in part are allowed.
- 12. Jurisdiction of work will be within Parbhani & Hingoli District under supervision of concerned field office.
- 13. Undersigned reserves the right to place work order either partly or full or to reject any or all the quotations without assigning any reasons whatsoever. In normal course, the interpretation of the undersigned on any matter or decision given by him on any disputable points will be final and binding on you.
- 14. In the event of any disputes regarding the work order for this work, the decision of the undersigned shall be final & binding upon the contractor.
- 15. Notwithstanding anything stated here, the terms and conditions stipulated in the Booklet of Board's General Terms & Conditions of Contract will also form a part of the contract and will be binding on you wherever it is not specifically mentioned.

Thanking You,

Yours Faithfully,

Executive Engineer EHV (O&M) Division, MSETCL Parbhani.

Copy: Notice board, MSETCL EHV(O&M) Division Parbhani.

# -- Agency's letter head--

### **UNDERTAKING-1**

### Validity of offer

I/ we hereby declare that I am/ We participating in E-Enquiry No...... published by the Executive Engineer, EHV (O&M) Division MSETCL, Parbhani

I/We agree to execute this contract details as per the Terms & Conditions of the enquiry notice which I/We have carefully read and which I/We have thoroughly understood and to which I/we hereby agree.

I/ We hereby declare that I am/ We are the authorized for this E- Enquiry on behalf of the firm.

I/We take sole responsible arising out of any dispute this issue.

I/We hereby agree to keep this offer open & valid for 120 calendar days from the date of opening of the quotation.

Your faithfully

Seal and signature of the Bidder

Date

Address

# -- Agency's letter head--

# **UNDERTAKING-2**

'Not debarred/ Blacklisted by any of the Government/Semi- Government/Other public sector Utilities' I/We hereby declare that I am/ We are participating in Enquiry No ...........

Published by The Executive Engineer, EHV (O&M) Division MSETCL, Parbhani.

As on date of submission of this E-Enquiry, I/We hereby that My/ Our firm is not debarred/blacklisted by any of the Government / Semi- Government/Other public Sector Utilities/ department anywhere.

The above declaration is true to the best of my/ our knowledge and belief.

I/We hereby agree that in case my/ our firm is found debarred/blacklisted by any of the Government/ Semi –Government /Other public Sector Utilities anywhere, my/our offer is liable for rejection at any stage of the tendering process as per tender terms & Conditions.

Further, I/ We hereby understand and agree that in case my/ our firm is found debarred/ blacklisted by any of the Government /Semi- Government/ Public Sector Utilities/ department anywhere, my/ our work / purchase order is liable for termination at any stage of execution process and my/ our firm shall be solely responsible for the consequences arising out of it.

Authorize signatory

Signature & Seal of the Firm

# -- Agency's letter head--

# **UNDERTAKING -3**

# Contact & Correspondence details

1	The name and full postal address for Correspondence of	
na podro	the Firm/ Company Participating in this E-Enquiry	
2	The name and full postal address for Correspondence/	
	Proprietor/Partner/ Director of the Firm / Company	
3	Name and Contact Number of the Contacts person	

Note – It will be the sole responsible of the bidder to update / renew communication details (correspondence address, e mail, contact Number name change of an individual, firm changes in Memorandum/ Article of Association ext.) The Company accepts No responsibility in case of any delay/ loss thereof because of non-updating.

Seal and signature of the Bidder

Date

Address



# MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED EHV (O&M) DIVISION PARBHANI

Scope of Work: AMC of repairs of Station Transformer at various substations under EHV (O&M) Division, Parbhani.

1   200007657   330.433 kv Station Tranformer LV Cu Winding   K.G.     2   500007658   330.433 kv Station Tranformer LV Cu Winding   K.G.     3   500006873   Load Insulation Material   K.G.     4   500007820   SdeV HV Bushing S0007820   No.     5   500006847   HV Bushing S0007820   No.     6   500002449   Tranformer Explosion vent Diapharm   No.     7   500006847   HV Bushing Slocon Reubber Bush   No.     8   500001455   Tranformer Breather   No.     9   500001658   LV Bushing Rod with Accessories   No.     10   500001658   LV Bushing Rod with Accessories   No.     11   50001531   Unin. Naptha-based High Grade Insu. Oil   K.L.   K.G.     12   500001504   Old Copper Wire Scrap   Service Portion     13   500001504   Dismantaling of Transformer. Dismantling of TF from Tank, removing of   No.     13   50001531   Luin. Naptha-based High Grade Insu. Oil   From Tank, removing of   No.     14   50001531   Luin. Paptha-based High Grade Coll assembly   No.     15   50001531   Puting of Transformer tank Internally   No.     16   50001531   Puting of Transformer tank Internally   No.     17   50001531   Puting of Transformer tank Internally   No.     18   5001531   Puting of Transformer tank Internally   No.     19   5001531   Puting of Transformer tank Internally   No.   No.     10   500000000000000000000000000000000	Sr. No.	SAP No.	Particulars	Unit	Unit rates including labour cess, freight & insurance	GST @18%	Unit rate including GST
500007657       33/0.433 kv Station Tranformer LV Cu Winding         500007658       33/0.433 kv Station Tranformer HV Cu Winding         500006875       Load Insulation Material         500007820       36kV HV Bushing S0007820         500005847       HV Bushing Rod with Accessories         5000023449       Tranformer Explosion vent Diapharm         500001455       Tranformer Breather         500001927       M16 MU Nut Bolt         500012346       Gasket         500015311       Unin. Naptha-based High Grade Insu. Oil         500007304       Old Copper Wire Scrap         500003196       Dismantaling of Transformer: Dismantling of TF from Tank, removing of core, HV & LV coils., cleaning of Core-Coil assembly         50001331       Paiting of Tranformer tank Internally         5001331       Paiting of Tranformer tank Internally			Material Port	tion	-		
500007658         33/0.433 kv Station Tranformer HV Cu Winding           500006875         Load Insulation Material           500007820         36kV HV Bushing 50007820           500005847         HV Bushing Rod with Accessories           500005883         36kV LV Bushing Silocon Reubber Bush           500001927         Tranformer Breather           500001927         M16 MU Nut Bolt           5000015346         Casket           500015311         Unin. Naptha-based High Grade Insu. Oil           500007304         Old Copper Wire Scrap           500003196         Dismantaling of Transformer: Dismantling of Tremsformer           50003095         Paiting of Tranformer tank Internally           5001331         Paiting of Tranformer tank Internally	—	500007657	33/0.433 kv Station Tranformer LV Cu Winding	K.G.			
500006875         Load Insulation Material           500007820         36kV HV Bushing S0007820           5000023449         Tranformer Explosion vent Diapharm           5000023449         Tranformer Explosion vent Diapharm           500001455         Tranformer Breather           500001927         M16 MU Nut Bolt           50001037         M16 MU Nut Bolt           500016311         Unin. Naptha-based High Grade Insu. Oil           500016311         Unin. Naptha-based High Grade Insu. Oil           500016319         Dismantaling of Transformer: Dismantling of TF from Tank, removing of core, HV & LV coils., cleaning of Core-Coil assembly           50003196         Paiting of Tranformer tank Internally           50011331         Paiting of Tranformer tank Internally	2	500007658	33/0.433 kv Station Tranformer HV Cu Winding	K.G.			
500007820       36kV HV Bushing 50007820         500006847       HV Bushing Rod with Accessories         5000023449       Tranformer Explosion vent Diapharm         500001455       Tranformer Breather         500001927       M16 MU Nut Bolt         50001637       M16 MU Nut Bolt         500016311       Unin. Naptha-based High Grade Insu. Oil         500007304       Old Copper Wire Scrap         500007304       Old Copper Wire Scrap         500003095       Paiting of Transformer: Dismantling of Octe-Coil assembly         50001331       Paiting of Tranformer tank Internally	3	500006875	Load Insulation Material	K.G.			
500006847         HV Bushing Rod with Accessories           5000023449         Tranformer Explosion vent Diapharm           500001455         Tranformer Breather           500001927         MI6 MU Nut Bolt           500001927         MI6 MU Nut Bolt           500012346         Gasket           500012346         Gasket           500016311         Unin. Naptha-based High Grade Insu. Oil           500007304         Old Copper Wire Scrap           50003196         Dismantaling of Transformer: Dismantling of TF from Tank, removing of core, HV & LV coils., cleaning of Core-Coil assembly           50003095         Patiting of Tranformer tank Internally	4	500007820	36kV HV Bushing 50007820	No.			
500023449         Tranformer Explosion vent Diapharm           500006583         36kV LV Bushing Silocon Reubber Bush           500001455         Tranformer Breather           500001927         M16 MU Nut Bolt           500001849         LV Bushing Rod with Accessories           500012346         Gasket           500016311         Unin. Naptha-based High Grade Insu. Oil           500007304         Old Copper Wire Scrap           50003196         Dismantaling of Transformer: Dismantling of TF from Tank, removing of core, HV & LV coils, cleaning of Core-Coil assembly           50003196         Paiting of Tranformer tank Internally           50011331         Paiting of Tranformer tank Internally	5	500006847	HV Bushing Rod with Accessories	No.			
500006583         36kV LV Bushing Silocon Reubber Bush           500001455         Tranformer Breather           500001927         M16 MU Nut Bolt           500006849         LV Bushing Rod with Accessories           500012346         Gasket           5000015311         Unin. Naptha-based High Grade Insu. Oil           500007304         Old Copper Wire Scrap           50003196         Dismantaling of Transformer: Dismantling of TF from Tank, removing of core, HV & LV coils, cleaning of Core-Coil assembly           50003195         Paiting of Tranformer           50011331         Paiting of Tranformer tank Internally	9	500023449	Tranformer Explosion vent Diapharm	No.			
500001455         Tranformer Breather           500001927         M16 MU Nut Bolt           500006849         LV Bushing Rod with Accessories           500012346         Gasket           500016311         Unin. Naptha-based High Grade Insu. Oil           500007304         Old Copper Wire Scrap           S0003196         Dismantaling of Transformer: Dismantling of TF from Tank, removing of core, HV & LV coils, cleaning of Core-Coil assembly           50003095         Paiting of Tranformer tank Internally	7	500006583	36kV LV Bushing Silocon Reubber Bush	No.			
500001927         M16 MU Nut Bolt           500006849         LV Bushing Rod with Accessories           500012346         Gasket           500016311         Unin. Naptha-based High Grade Insu. Oil           500007304         Old Copper Wire Scrap           50003196         Dismantaling of Transformer: Dismantling of TF from Tank, removing of core, HV & LV coils, cleaning of Core-Coil assembly           50003095         Paiting of Tranformer tank Internally	∞	500001455		No.			
500006849 LV Bushing Rod with Accessories 500012346 Gasket 500016311 Unin. Naptha-based High Grade Insu. Oil 500007304 Old Copper Wire Scrap 50003196 Dismantaling of Transformer: Dismantling of TF from Tank, removing of core, HV & LV coils, cleaning of Core-Coil assembly 50003095 Paiting of Tranformer tank Internally	6	500001927	M16 MU Nut Bolt	K.G.			
500012346 Gasket 500016311 Unin. Naptha-based High Grade Insu. Oil 500007304 Old Copper Wire Scrap 50003196 Dismantaling of Transformer: Dismantling of TF from Tank, removing of core, HV & LV coils., cleaning of Core-Coil assembly 50003095 Paiting of Tranformer tank Internally	10	500006849	LV Bushing Rod with Accessories	No.			
500016311 Unin. Naptha-based High Grade Insu. Oil 500007304 Old Copper Wire Scrap 50003196 Dismantaling of Transformer: Dismantling of TF from Tank, removing of core, HV & LV coils, cleaning of Core-Coil assembly 50003095 Paiting of Tranformer 50011331 Paiting of Tranformer tank Internally	11	500012346	Gasket	No.			
500007304 Old Copper Wire Scrap  Service Portion  Solo3196 Dismantaling of Transformer: Dismantling of TF from Tank, removing of core, HV & LV coils, , cleaning of Core-Coil assembly  Solo3095 Paiting of Tranformer  Solo11331 Paiting of Tranformer tank Internally	12	500016311	Unin. Naptha-based High Grade Insu. Oil	K.L			
Service Portion  50003196 Dismantaling of Transformer: Dismantling of TF from Tank, removing of  core, HV & LV coils, , cleaning of Core-Coil assembly  50003095 Paiting of Tranformer  50011331 Paiting of Tranformer tank Internally	13	500007304	Old Copper Wire Scrap	K.G.			
50003196 Dismantaling of Transformer: Dismantling of TF from Tank, removing of core, HV & LV coils, , cleaning of Core-Coil assembly 50003095 Paiting of Tranformer 50011331 Paiting of Tranformer tank Internally			Service Porti	ion			
50003095Paiting of Tranformer50011331Paiting of Tranformer tank Internally	1	50003196		No.			
50011331 Paiting of Tranformer tank Internally	2	50003095		No.			
	co	50011331		No.			

4	50014754	50014754 Rewinding of HV Coil with New Wire And New Insulation	K.G	
S	50014756	Rewinding of LV Coil with New Wire And New Insulation	K.G	
9	20006680	Reassembling of Tranformer accessories	No.	
7	50003238	Transportation of Tranformer from site to agency (to and fro)	No.	
∞	50003137	50003137 Tranformer removing from site structure	No	T
6	50007800	Tranformer fixing on site structure	No.	
10	50017253	50017253 Conservator tank cleaning	No.	
11	50004291	50004291 Gasket Replascement Charges	ON.	Т
12	50012063	On site Service Charges		
13	50001875	50001875 HV Rod Replacment labour Charges	100.	T
14	50000233	LV Rod Replacment labour Charges	. V	
15	50005325	Brather Replacment	NO NO	
16	50000232	50000232 36 kV HV/LV Bushing replcement Labour charges	ON ON	
		Total Amount (Material + Service Portion) is I imited to a so see	14. 10. 000.000.00	
		TIME TOTAL T	1 to Rs. 10,00,000.00	

Executive Engineer EHV O&M Division Parbhani