



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD.

From:

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

Address: "Prakashkumbh" 2nd Floor, Near Durga Mata Temple, Old Saikheda Road, Opp.

Siddheshwar Nagar, Racca Plot, Jail Road, Nashik Road, Nashik 422 101.

E-mail ID: se5600@mahatransco.in Web Site: www.mahatransco.in

Ref No.SE/EHV PC/NSK/Tech/No. 897 Date: 06.06.2025

SRM Re-e-enquiry

Sub: - SRM Re-E-enquiry for work of preparation of Electrical layout plan, Single line diagram, Sectional electrical layout and superimposing of layout on contour map of various upcoming substations under EHV Projects Circle, MSETCL, Nashik in latest specialized software through SRM e-**tender** system of MSETCL.

Ref: RFX No. 7000036157.

Dear Sir,

With reference to the above, this office invites online offers from vendors registered under e-tender system of MSETCL to quote lowest **rates** (% or item wise) on or before Dtd: 16.06.2025 up to 10:00 Hrs, as stipulated in Schedule "A" attached herewith.

For Further details please visit to: - https://srmetender.mahatransco.in

The terms & conditions are as follows.

- 1) The vendor must be registered in SRM e-tender system of MSETCL.
- 2) The offers must be uploaded in SRM e-tender system of MSETCL with all details.
- 3) The rates (item wise) a/w necessary all taxes, GST etc. should be clearly mentioned.

4) QUALIFYING REQUIREMENTS FOR THE BIDDERS

In order to be qualified for award of Contract, the bidder will be required to satisfy the following minimum criteria, which will take precedence over any qualification requirements that may be stated in the specifications or elsewhere in the bidding document.

The bidder shall satisfy the following conditions:

- a) The bidder should have **PAN No**.
- b) The bidder should be Registered under Goods & Services tax Act (GST) Proof thereof
- c) The bidder having work order copy & experience certificate with MSETCL or any other transmission Utility or under ORC will be preferred.

Note: Duly attested copies of Certificate should be submitted with bid offer. If required, the original copies will have to be produced.

- 5) 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.
- 6) The work should be carried out as per the specifications mentioned in schedule 'A'.

- 7) Besides, all the terms & conditions given this Re-e-enquiry, the MSETCL General conditions of contract are applicable to this contract.
- 8) The bill in triplicate with valid PAN/GST No. for work carried out should be submitted to this office for payment purpose 100% payment will be effected on completion of each work satisfactorily within reasonable period as per availability of funds after completion of all formalities.
- 9) Income Tax and WCT of the order amount will be deducted from the bill as per Govt Rules.
- 10) The agency will have to deposit 10% of the order value as S.D within 07 days from the date of receipt of the Work Order. The same will be released after 03 months from the date completion of work order.
- 11) The work completion period for each job should be **07 days** from the date of intimation from the concern Executive Engineer EHV Projects Division failing which penalty @ ½% per week or maximum up to 10 % value of the specified job will be imposed.
- 12) Validity of Work Order: The work order shall be valid for 180 Days from date receipt of Order or exhaust of work order amount whichever is earlier.
- 13) The right to reject any or all the offers without assigning any reasons thereof are reserved with the undersigned.
- 14) You have to upload copies of all valid certificates & registrations as mentioned above.
- 15) Quantities shown in schedule A are tentative may vary, final quantity will be intimated in work order.
- 16) In case of any dispute out of this contract the jurisdiction will be Hon. Court of Nasik only.

The E.M.D (Rs.10,000/-) and SRM <u>Re-e-enquiry</u> Fees (Rs.500+GST) is to be paid online only through SRM E-Tenders (New) Portal within the enquiry sale period.

Note: - All eligible interested vendors are mandated to get enrolled on SRM e-Tendering portal (https://srmetender.mahatransco.in)

-Sd-Superintending Engineer EHV Project Circle MSETCL Nashik.

Copy to

- 1) Executive Engineer, EHV Project Division Nasik/Jalgaon
- 2) Sr Manager (F&A), EHV Project Circle, MSETCL, Nasik
- 3) Notice Board

SCHEDULE "A"

Sr. No.	Item Description	Unit	Rate	GST in %	Amount including GST
1)	Detailed Electrical layout plan as per data handed over from site of following				
a)	400/220kV, 400/132kV, 400/220/132kV, 400/220/33kV, 400/132/33kV levels substation having different Bus configurations				
i)	AIS substation	EA			
ii)	GIS substation	EA			
iii)	Hybrid substation(AIS+GIS)	EA			
b)	220/132kV ,220/33kV levels having different Bus configurations				
i)	AIS substation	EA			
ii)	GIS substation	EA			
iii)	Hybrid substation(AIS+GIS)	EA			
c)	132/33kV levels substation having different Bus configurations having different Bus configurations				
i)	AIS substation	EA			
ii)	GIS substation	EA			
iii)	Hybrid substation(AIS+GIS)	EA			
2)	Single line diagram				
a)	400/220kV, 400/132kV,400/220/132kV,400/220/33kV,400/132/33kV levels substation having different Bus configurations				
i)	AIS substation	EA			
ii)	GIS substation	EA			
iii)	Hybrid substation(AIS+GIS)	EA			
b)	220/132kV ,220/33kV levels having different Bus configurations				
i)	AIS substation	EA			
ii)	GIS substation	EA			
iii)	Hybrid substation(AIS+GIS)	EA			
c)	132/33kV level having different Bus configurations				
i)	AIS substation	EA			
ii)	GIS substation	EA			
iii)	Hybrid substation(AIS+GIS)	EA			
3)	Sectional electrical layout				
a)	400/220kV, 400/132kV, 400/220/132kV, 400/220/33kV, 400/132/33kV level substation having different Bus configurations				
i)	AIS substation	EA			

Sr. No.	Item Description	Unit	Rate	GST in %	Amount including GST
ii)	GIS substation	EA			
iii)	Hybrid substation(AIS+GIS)	EA			
b)	220/132kV ,220/33kV level substations having different Bus configurations				
i)	AIS substation	EA			
ii)	GIS substation	EA			
iii)	Hybrid substation(AIS+GIS)	EA			
c)	132/33kV level substations having different Bus configurations				
i)	AIS substation	EA			
ii)	GIS substation	EA			
iii)	Hybrid substation(AIS+GIS)	EA			
4)	Erection key Diagram for AIS as per requirement.				
a)	400/220kV, 400/132kV, 400/220/132kV,400/220/33kV,400/132/33kV level substation having different Bus configurations				
i)	AIS substation	EA			
ii)	GIS substation	EA			
iii)	Hybrid substation(AIS+GIS)	EA			
b)	220/132kV ,220/33kV level substations having different Bus configurations				
i)	AIS substation	EA			
ii)	GIS substation	EA			
iii)	Hybrid substation(AIS+GIS)	EA			
c)	132/33kV level substations having different Bus configurations				
i)	AIS substation	EA			
ii)	GIS substation	EA			
iii)	Hybrid substation(AIS+GIS)	EA			
5)	Superimposing of layout on contour map	EA			
6)	Modification post finalized/approved layouts as per requirements.	EA			

Total amount of Work order (Inclusive of GST) is limited to Rs. 10.00 Lakhs Only.

-Sd-Superintending Engineer EHV Project Circle MSETCL Nashik.

Signature & Seal/Stamp of the bidder Place:
Date: