## MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD (CIN No.U40109MH2005SGCI53646)



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स्वस्ति श्रीराज्याभिके शके ३५०

Date: 24.01.2024

EE/EHV O&M Dn.-I/Pune/Tech./ 0143

## TO WHOM SO EVER IT MAY CONCERN

Subject: Calling of Budgetary offer supply, installation & commissioning of Neutral Grounding Reactor (NGR) at 220kV Phursungi under EHV O&M Division-I, Pune.

Dear Sir.

The Budgetary offer through e-mail are hereby invited for the above work as per schedule-A enclosed

All are requested to quote your best reasonable rates for above work.

The Terms and conditions as below:

- 1) The rate quoted should be valid for 60 day (minimum)
- 2) The rate should be quoted on firm quotation basis.
- 3) The rates should be exclusive of all taxes. Taxes should be quoted extra.
- 4) You are requested to submit your best reasonable budgetary offer as per Schedule-A, for above works on E-mail ID: ee6140@mahatransco.in up to ll:00 Hrs on dtd. 31.01.2024
- 5) Following documents should be submitted along with your offer:
  - a. Shop Act / Udyog Aadhar Registration Certificate.
  - b. Work Experience Certificate for similar nature of works in MSETCL/MSEDCL/ in any Power Utility or in Private Company in India.

This budgetary offer is invited only for estimation purpose and same will not be considered for any bidding OR other activity.

S/d/-(V.V. Borkar) Executive Engineer EHV O & M Division –I, Pune

## MAHARSHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED

## Work of supply, installation & commissioning of Neutral Grounding Reactor (NGR) at 220kV Phursungi under EHV O&M Division-I, Pune. Schedule-A

Sr. No.	SAP Material No.	Particulars of work	Unit	Ex-Works Unit Rate	GST @18%	Unit Rate with GST
Mater	ial Part					
1	500025479	Dry type NGR, with Air core, copper wound, epoxy resin impregnated with base insulators and suitable mounting/clamping arrangement  1. Rated Voltage-24 kV single phase for 22kV  2. Impedence- 1.0 ohm  3. Frequency- 50Hz  4. Winding material-Copper  5. Class of insulation for coil-Class F  6. Rated Short Time current-6000A for 3 sec  7. Rated continuous current- 100A	No			
Labor	part					
2	50019284	Erection of Neutral grounding reactor along with erection of support insulator, equipment support structure and connection of 50x6 mm Cu flat with required benching/Fabrication etc.	No.			
3	50019285	Concrete for NGR support structure foundation	No.			

S/d/-(V.V. Borkar) Executive Engineer EHV O & M Division –I, Pune