

Maharashtra State Electricity Transmission Co. Ltd

(CIN No.U40109MH2005SGC153646)

Name of Office- The Executive Engineer, 400KV R.S. (O&M) D/n, MSETCL, Chakan. Office Address: Plot No. P 10, Opp. Mercedes Benz, Chakan MIDC Phase III, Tal. Khed, Dist. Pune 410501

Contact No. Dy.EE O 7447440552, EE :9175142327

E-mail - : ee6180@mahatransco.in

REF: EE/400 KV/CHAKAN/Tech/2023-24/296

Date: 31.08.2023

ENQUIRY (Through MSETCL webpage) TO WHOM SO EVER IT MAY CONCERN

Dear Sir,

The budgetary offers through mail are invited for the material/ services as per Schedule A for work of Adequate study and Earthing audit of grounding system of 400/220/22kV Switchyard at 400kV Chakan sstn. You are requested to quote your lowest rate for the said material.

Schedule 'A'						
Particular	Ex Rate	GST %	Unit Rate (incl of GST)	Quantity	Unit	Final Rate
Material Portion						
Adequate study and earthing audit of earthing system of 400/220/22kV Switchyard covering following tests:				1	Set	
a)Soil resistivity test b) Earth Pit resistance test c)Riser Integrity test d)Grid Integrity test e)Touch & Step potential Test f)Effect of corrosion Test g) Software simulation & design adequacy						
	Particular Material Portion Adequate study and earthing audit of earthing system of 400/220/22kV Switchyard covering following tests: a)Soil resistivity test b) Earth Pit resistance test c)Riser Integrity test d)Grid Integrity test e)Touch & Step potential Test f)Effect of corrosion Test	ParticularEx RateMaterial PortionImage: Comparison of the study and earthing audit of earthing system of 400/220/22kV Switchyard covering following tests:a)Soil resistivity test b) Earth Pit resistance test c)Riser Integrity test d)Grid Integrity test e)Touch & Step potential Test f)Effect of corrosion Test g) Software simulation & Image: Comparison of the statement of the statemen	ParticularEx RateGST %Material PortionIAdequate study and earthing audit of earthing system of 400/220/22kV Switchyard covering following tests:Ia)Soil resistivity test b) Earth Pit resistance test c)Riser Integrity test d)Grid Integrity test e)Touch & Step potential Test f)Effect of corrosion Test g) Software simulation &I	ParticularEx RateGST %Unit Rate (incl of GST)Material PortionIIAdequate study and earthing audit of earthing system of 400/220/22kV Switchyard covering following tests:Ia)Soil resistivity test b) Earth Pit resistance test c)Riser Integrity test d)Grid Integrity test e)Touch & Step potential Test f)Effect of corrosion Test g) Software simulation &II	ParticularEx RateGST %Unit Rate (incl of GST)QuantityMaterial PortionIIIAdequate study and earthing audit of earthing system of 400/220/22kV Switchyard covering following tests:IIa)Soil resistivity test b) Earth Pit resistance test c)Riser Integrity test e)Touch & Step potential Test f)Effect of corrosion Test g) Software simulation &II	ParticularEx RateGST %Unit Rate (incl of GST)Quantity UnitMaterial PortionImage: Constraint of the second

1) Please note that said budgetary offer is only for estimate purpose & not considered for any bidding & No work order will be issued based on this

Enquiry.

2) All interested bidders are requested to submit their best reasonable budgetary offer for above works on Email ID: ee6180@mahatransco.in upto 18:00 Hrs on dtd. 08.09.2023.

Thanking you,

Yours Faithfully,

Sd/-Suhas. S. Patil Executive Engineer 400 kV R.S O&M Dn ,Chakan MSETCL, Pune