

Name of Office: 400kV RS (O&M) Dn., Girwali. Office Address: Executive Engineer, 400kV RS (O&M) Division, Girwali Tq. Ambajogai Dist: Beed. PIN code: 431519. Contact No: 02446-259670. Fax No: 02446-259689. Email ID: ee2210@mahatransco.in Website: www.mahatransco.in Ref: -EE/400kV/RS(O&M)/Dn/GRL/Tech/562

Date:- 08.09.2021

#### **E-Enquiry** Enquiry No. EE/400kV/RS/Dn/GRL/E-Enquiry2021-22/15

Sub: - Firm quotation for work of 132kv TBC bay at 220kV Girwali Substation under 400kV RS (O&M) Division, Girwali.

Dear Sir,

The Sealed & Super scribed quotations are invited from supplier/ vendors for subject items as per details given in schedule 'A' subject to following conditions:-

1) **DUE DATE:** - The quotations complete in all respects i.e. offer rates should be filled in given work Schedule "A" format copy duly signed, sealed & super scribed, along with covering letter of bidder/agency with above mentioned subject shall be submitted to this office on or before **14.09.2021** up to **17:00 Hrs** positively.

Estimated Cost: Rs. 291552/- (In Words: Two Lakhs Ninety One Thousand Five Hundred Fifty Two Only) Including Taxes.

2) SCOPE: - As detailed in schedule 'A'.

3) QUOTED RATES: - The quoted rates should consider as per specification for work mentioned in Schedule "A". Taxes & Charges shall be mentioned clearly. If not mentioned it will be considered inclusive of all taxes & charges.

4) GST TAX: - GST tax will be as applicable as per the rules.

5) **TIME OF CONTRACT:** The time will be reckoned from the date of actual commencement/ of work & will lasts for next 12 months.

6) **PAYMENT:** - 100% payment will be made after satisfactorily completion of work order, subject availability of funds by MSETCL.

7) SECURITY DEPOSITE: - The successful bidder will have to pay an amount equivalent to 5 % of contract value towards S.D. at concerned Division office.

8) VALIDITY OF OFFER: - The offer should be valid for our acceptance for a period of 60 days from the Due date of same.

**9) SIGNING OF CONTRACT:** - Agreement contract between MSETCL authority & you should be carried out on Rs.500 bond paper within 7 days from the date of receipt of the work order. You will have to borne the charges for agreement bond

**10) DOCUMENT REQUIRED: -** The rate offer must be accompanied with following documents duly attested & signed by vendor.

- 1. Electrical Contractor License.
- 2. Shop act.
- 3. GST Registration certificate.
- 4. Copy of PAN card.
- 5. Experience certificate: Experience certificates regarding executed the similar work from the rank not below the Executive Engineer or Equivalent under MSETCL should be enclosed.

**11**) The undersigned have the reserve right for relaxation of any condition mention above.

**12)** The undersigned reserved the rights for cancellation of any or all quotations without assigning any reason.

**13**) No advance payment shall be made in any case.

Yours faithfully,

s/d P D Jaybhay Executive Engineer 400kV R.S. (O&M) Division, Girwali

Encl.:- Schedule 'A'.

# Copy s.w.r. to: -

1) The Superintending Engineer, EHV (O&M), Circle, Parli (V).

# Copy to: -

1) The Dy. Manager (F&A), 400KV RS (O&M), Division, Girwali.



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# Schedule "A"

Scope of Work: Work of 132kv TBC bay at 220kV Girwali Substation under 400kV RS (O&M) Division, Girwali.

Sr. No.	Particular	Unit	Qty	Rate	Amount
1	Terminal block for 2.5 Sq. mm. cable (SAP mat. No.500025618)	No.	1		
2	Isolator				
a	Erection of isolator without support structure tightening, leveling, support insulator erection, erection of male-female contacts, piping, MOM box fixing, cable laying & termination with alignment of isolator mechanically & electrically as per mfg. manual complete for 145KV	Set	1		
3	Crimping works				
a	Crimping works on conductor with suitable size capacity crimping machine (overhead) with suitable size dies for main bus jumpers T- clamps for <b>twin</b>	Nos.	1		
b	Crimping works on conductor with suitable size capacity crimping machine (overhead) with suitable size dies for main bus jumpers T- clamps for <b>single</b>	Nos.	1		
4	Stringing of Spans				
a	Stringing of conductor span with hoisting of disc insulator along with hardware, crimping of conductor in dead end cone with suitable size crimping machine & dies with required hardware for single	Rmt	1		

5	Earthwire			
a	Stringing of earthwire on gantry peaks as per drawing with required tension hardware & crimping etc. complete with suitable sag tension as directed	Rmt	1	
b	Connecting earthwire from gantry peak to ground with suitable lugs & flushing the earthwire with gantry structure & making connection at both ends with suitable size nut bolts	No.	1	
6	Disc insulator string			
а	Replacement of suspension disc insulator string with removal of hardware connected, jumpers connected & its re-erection with new insulators & making the connection of all earlier jumpers etc.	No.	1	
7	Gantry Cone			
a	Fabrication & erection of Gantry structure	Per MT	1	
8	Painting			
a	Painting of Gantry & Equipment support structure by applying one coat red oxide & two coats of Epoxy paint as directed	Sq. meter	1	
b	Termination 19Cx2.5mm2 LT cable Installation of cable termination with 1.1kV single compression cable gland. The rate shall include crimping of lugs, drilling of gland plates, dressing of cables inside panel / Terminal box 19core x 2.5mm2 YWY	No.	1	
с	NIT/NT Switch	No.	1	

Taxes if any:

1.

Name, Signature and seal of Agency.

Address : \_\_\_\_\_

Mobile No.\_\_\_\_\_

Signature of Agency with rubber stamp

S/d Executive Engineer 400kV R.S.(O&M) Division, Girwali