

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD. CIN U40109MH2005SGC153646 TRANS (O&M) DIVISION, SOLAPUR

From:

Name of Office: Office of the Executive Engineer, Office address: Adm. Building at 220 KV Bale premises Ambikanagar Barshi Road Bale Solapur-413255 Phone NO. 0217- 2351827 (0) 0217- 2350673 (P) Fax No. 0217- 2351827 Email ID: ee6210@mahatransco.in

Ref No: EE/EHV/ (O&M)/DN/SUR/T/ No. 00107 DATE: -18.01.2018

Rate must be quoted on % Basis Only (Higher/Lower/At Par).

Sub: - Enquiry for the work of erection & commissioning of fully numerical Bus Bar Protection Schemes in place of Existing old bus bar protection Schemes at 220Kv Malinagar substation under Jurisdiction of Trans O&M Division, Solapur.

Estimated Amount in Rs:- 2,12,111/- only. (Inclusive of All Taxes).

Date of publication of Enquiry: - From Dtd. 18.01.2018 To Dtd.27.01.2018.

Last Date for submission of quotation: - Dtd.27.01.2018 only.

Technical Opening if possible: - on Dtd.29.01.2018.

Dear Sir,

Sealed and firm **<u>quotation</u>** are invited by the undersigned for works as detailed below on the following terms and conditions thereafter:

TERMS & CONDITIONS:

- 1) The % rate should be quoted on firm quotations basis & including all taxes.
- 2) Quotation must be submitted to this office on or before Dtd: 27.01.2018 positively.
- 3) The offer shall be valid for acceptance for the period of **180 days** from the date of submission.
- 4) All the documents should be submitted alongwith this office.
 - a) Valid copy of electrical contractor license.
 - b) Shop Act license.
 - c) GST REGISTRATION.
 - e) Proof of Income Tax Return for last FY.-2016-2017 in saral form.
- 5. Experience certificate along with work order for carrying out any Control/Relay Panel related work at any EHV Substations at any EHV substations under MSETCL duly signed by the authority not below the rank of Executive Engineer must be submitted along with offer.

----OR- ----

- 5. Experience certificate along with work order for the work of Erection & Commissioning of 220/ 132/33/11KV EHV Equipment's i.e. CT/PT/CB/ Isolator at any EHV substations under MSETCL duly signed by the authority not below the rank of Executive Engineer must be submitted along with offer. ----OR- ----
- 5. Experience certificate along with work order for carrying out work of relay retrofitting at any EHV substations under MSETCL duly signed by the authority not below the rank of Executive Engineer must be submitted along with offer.
- 6. All the documents of these SRM Enquiry and other accompanying documents shall bear the authorized signature of agency, failing which the offer will be liable for rejection.
- 7. The agency is in his own interest expected to visit the site of work and acquaint himself with the site condition, such as approach roads etc & all other conditions which will affect the work.
- 8. The right to place an order or to cancel any or all quotations without assigning any reason is reserved with this office.

Thanking You,

Yours Faithfully, -----SD-----Executive Engineer EHV (O&M) Division Solapur

Copy s.w.rs.to:-

The Superintending Engineer, MSETCL, EHV (O&M) Circle, Solapur. For information please.

<u> Copy to :-</u>

Dy. Manager (F&A), MSETCL, EHV (O&M) Division Solapur.M.F. / Notice board.

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD. TRANS (O&M) DIVISION, SOLAPUR Schedule 'A'

Subject: - E-Enquiry for the work of erection & commissioning of fully numerical Bus Bar Protection Schemes in place of Existing old bus bar protection Schemes at 220Kv Malinagar substation under Jurisdiction of Trans O&M Division, Solapur.

Sr.	Particular	Unit	Total	Rate	Amount	
No.			Qty			
1	Cable termination at both as per termination schedule provided with cable glanding at both ends panels/ MB etc. with drilling of suitable size holes for cable glands as per cable sizes glands to make it tight and firm, checking the cables cores from both side for continuity with suitable arrangement and provided the cross feruling as per cable schedule to both ends of cable core size with suitable crimping too making it tight connection and then dressing up the same in TBs provided in panels / MB etc. as directed for the following cables with sealing of spare holes BY PROVIDING REQD SIZE LUGS, GLANDS AND FERULES.					
	2 C x 2.5 sq mm control cable	No.	5	221	1105	
	4 C x 2.5 sq mm control cable	No.	40	284	11360	
	7 C x 2.5 sq mm control cable	No.	20	316	6320	
	12 C x 2.5 sq mm control cable	No.	10	410	4100	
	19 C x 2.5 sq mm control cable	No.	10	410	4100	
	segregation of control & power cables separate on cable trays rows as directed, the cables will be provided by MSETCL in drums, the same are required to be transported to required place and unwounded with turntable smoothly avoiding the damages to the cables.					
	2C x 2.5 sq mm control cable.	RMT	200	13	2600	
	4 C x 2.5 sq mm control cable	RMT	2000	19	38000	
	7 C x 2.5 sq mm control cable	RMT	2000	19	38000	
	12 C x 2.5 sq mm control cable	RMT	1000	25	25000	
	19 C x 2.5 sq mm control cable	RMT	1200	25	30000	
3	Providing & laying of PVC pipe 4" (100 mm dia)	RMT	100	121	12100	
4	Control and relay panels shifting, grouting of bolts, erection, leveling, interconnection with adjacent panel etc. for (400/200/132/33kV), RTCC /PLCC panels also type	No.	2	3535	7070	
Sub Total				179755		
GST @ 18%						
G21 (<u>w</u> 1070				32356	

Total Amount in Rs. Two Lakh Twelve Thousand One Hundred Eleven Only. Including of all Taxes.

Note:- 1) $\sqrt[6]{}$ Rate must be quoted including of all taxes.

2) %Rate quoted should be inclusive of all taxes GST I.E. IGST/CGST/SGST, if Applicable.

-----SD------Executive Engineer, EHV O&M Division Solapur.

This is to confirm that I have studied description of items in detail. I have visited the site made myself and conversant with the site & working conditions. Ι

1) % Below [In words] of the Estimated cost.
2) At par [In words] of the Estimated cost.
3) Above [In words] of the Estimated cost.
	Dated
	Signature of Contractor with seal
	Name:
1 d d a a a a	

Address: