

OFFICE OF THE EXECUTIVE ENGINEER EHV PROJECTS DIVISION-III, SOLAPUR

M.S.E.T.Co. Ltd, 132 kV, Navives S/Stn. Premises Old mill Compound, Solapur-413001

E-Mail: ee6630@mahatransco.in

PHONE & FAX NO. (0217) 2320181/2320141

eeconst3spl@gmail.com

Date:-09/03/2021

No. EE/EHV/PD-III/Solapur/ 249

Re-ENQUIRY

Sub:- Re-enquiry for providing 3ph connection (LT line work) at 132 kV Mohol TSS, Dist-Solapur.

Sealed and superscripted quotations are invited for the work as detailed below with subject to following terms & conditions.

TERMS & CONDITIONS:

- The rate should be guoted on firm quotations basis. 1)
- 2) The rate should be provided as per schedule A format as enclosed with clear bifurcations of taxes.
- 3) The Total work amount should be limited to 3 Lakhs Rupees only.
- Your sealed quotations should reach this office on or before up to 4) Dt.-16/03/2021.
- 5) Quotation shall be sent under sealed cover duly subscribed as our Enquiry No & Quotation for "E-enquiry for providing 3ph connection (LT line work) at 132 kV Mohol TSS, Dist-Solapur" in block letters.
- Service provider has to submit Certificate of Experience for the execution of similar 6) work in Govt. Organization as well as private sector duly signed by the officer not below the rank of Executive Engineer or equivalent in case of Govt. works or from authorized authority of Private sector along with copies of work orders mentioned in the certificate for private sector work.
- The offer shall be valid for acceptance for the period of **3** months from the date 7) of submission.
- 8) The entire work as per the scope in schedule "A" is to be completed within a period of 30 days from the date of handing over of the clear site for work.
- 9) All the documents i.e. PAN card, GST registration, etc. and other accompanying documents like Shop Act, Electrical Contractor License shall bear the authorized signature of agency, failing which the offer will be liable for rejection.
- 10) The material shall be guaranteed for a period of One year (01 Year) from the date of supply. If any defect is observed during guarantee period the same will have to be replaced / attended free of cost or as specified by manufacturer whichever is higher.

- 11) If contractor fails to execute the order, it will be treated as breach of contract & contract will be terminated & order will be cancelled by forfeiting the EMD/Security Deposit.
- 12) The material supplied for this work must be in line with MSEDCL/MSETCL specifications & its inspection should be arranged by you before fixing it on site.
- 13) Permission from Electrical Inspector should be arranged from your end.
- 14) Engineer in charge: The Additional Executive Engineer, EHV S/Stn Projects Subdivision, MSETCL, Solapur shall be the Engineer-in-charge for execution of this work.
- 15) Material Inspection: The undersigned or our authorized representative will be free to visit the contractor site stores and also verify the materials in custody of the contractor as and when required at any time.
- 16) Manpower &T& P: All the instruments, T&P, vehicles, labors etc. required for this work shall be arranged by agency. No T&P or labour will be provided by the MSETCL.
- 17) Accident & loss: If any accident is occurred to your staff during the execution of work, the whole responsibility lies on you. Also if any loss is occurred during the work to the MSEDCL/MSETCL's property, the whole cost of equipments will be recovered from your bills or anywhere pending with MSETCL.
- 18) Contractor's Employees: Contractor should employ & provide only such employees who are skilled & experienced for execution & supervision of such type of works.
- 19) Jurisdiction of court: In case of dispute if any, legal jurisdiction of the Court shall be in Solapur only.
- 20) The undersigned has reserved the right to modify or cancel the order at any stage without assigning any reason thereof and without any liability on MSETCL.

Thanking You,

Sd/-(A.V. Madavi) Executive Engineer EHV Proj. Div-III, Solapur

Encl:- Schedule A

Copy s.w.rs.to:-

1) The Superintending Engineer, EHV Projects Circle, Pune -

Copy to

- 1) The Manager (F&A), Proj. Div-III, Solapur
- 2) The Addl. Executive Engineer EHV S/Stn Proj. S/Dn, Solapur.

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. EHV PROJECTS DIVISION-III, SOLAPUR

Schedule A

Sub:- Re enquiry for providing 3ph connection (LT line work) at 132 kV Mohol TSS, Dist-Solapur.

Sr. No.	Description of Material (DTC, HT LINE)	Unit	Qty	Rt/Unlt (RS)	Amt (Rs)
	DTC				
1	Survey	LS	1		
2	Dist transformer 25 kva.11/0.4kv	No	1		
3	RSJ 116x100. 11 m long	No	2		
4	MS Channel 100x50x6 mm	Kg	100		
S	MS Channel 75x40x6 mm	kg	80		
6	MS angle 50x50x6 mm	kg	60		
7	MS Flat 50 x 6 mm	kg.	24		
8	11 kV Pin Insulators with G.I Pins	NO	3		
9	Strain Hardware for Dog 0.1 or Equ AAAC	No.	3		
10	LT Dist Boxes 25/63 KVA with MCCB	No.	1		
11	LAs 11 KV (Gapless type) with dis-connector	Set	1		
12	H T Stay Set	No	2		
13	GI Stay Wire 7/4mm (8 SWG)	kg	20		
14	Earthing Sets HT	No	4		
15	11KV H.G Fuses	Set	1		
16	11 KV AB Switch	NO	1		
17	Danger Board in yard	NO	2		
18	G.I.Wire 8 SWG / 6 SWG	Kg	40		
19	G.I Barbed Wire 'A' type	kg	15		
20	Concreting ration 1:3:6	CMT	2		
21	Painting/Hardware & support with numbering of pole	L.S.	1		
22	DTC Metring with Box single core I.T XLPE cable (35 sq mm, 120 mtr lengtn) and other allied material.	No	1		
	DTC Total Rs				

Sr. No.	Description of Material (DTC, HT LINE)	Unit	Qty	Rt/Unlt (RS)	Amt (Rs)
	11 kV Pin type line with 34 Sqmm AAAC conductor				
1	RSJ 116x100. 11 m long	No.	1		
2	11 kv guarding channel MS 75x40	Kg	25		
3	MS Channel 75x40x6 mm	Kg	25		
4	11 KV V cross arm with clamp	No.	0		
5	11 KV Top fitting with clamp	No.	0		
6	MS Flats(50X 10mm)	Kg	25		
7	11 kV Pin Insulators with GI Pins	No	3		
8	Disc Insulator 11 KV 7000 KG	No	6		
9	Strain Hardware for 55 Sq mm AAAC	Set	6		
10	AAAC 34 mm sq conductor	km	0.18		
11	Sleve Joints	No.	0		
12	H.T Stay Set	Set	2		
13	G.I Stay Wire 7/4mm (8 SWG)	Kg	20		
14	Eartning Sets H.T	Set	1		
15	GI Barbed Wire A' type	Kg	5		
16	Danger Board in yard.	No	1		
17	Concreting ration 1:4:8	lumsum	2		
18	G.I Wire 8 SWG/ 6 SWG	Kg	10		
19	Black Bituminus Paint	Ltr	1		
20	Red Oxiod Paint for 2 coats	Ltr	2		
21	Aluminium Paint for 1 coat	Ltr	2		
22	Sundries	LS	3		
23	Wedge connectors				
a)	Weasel to weasel	No	3		
	HT line Cost TOTAL				
a					
b		aterial Cost it (a x 15%)			
C					

The unit rates are ex work rates or basic rates Tax bifurcation are clearly mentioned

Sd/-(A.V. Madavi) Executive Engineer EHV Proj. Div-III, Solapur