

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD. CIN No.U40109MH2005SGC153646

<u>CIN N0.040107MII200350C135040</u>					
Name of Office :- EHV PROJECTS DIVISION, NANDED.					
Office Address :- 132 KV S/S JANGAMWADI, CAMPUS, MSETCL					
NANDED- 431605					
Contact No. :- 02462 - 263105 (0)					
Email :- ee2630@mahatransco.in ;					
Ref. No. EE/EHV/PROJ/DIV/NND/ 425 Date					

Date:- 19.05.2020

E-Enquiry

To,

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Subject:- E-Enquiry for *Detailed survey work for* LILO on 132Kv Gangakhed –Sonpeth Line for TSS Wadgaon-Nila and shifting of EHV Power lines infringing to national highway due to widening of two/four line various national highway by NHAI under project divison nanded.

Dear Sir,

Sealed & super scribed quotation are invited from dtd. **20.05.2020 at 11:00 Hrs**, so as to reach this office up to date **27.05.2020 up to 17:30 Hrs** for *Detailed survey work* under EHV Project Division Nanded, For following Lines,

LILO on 132Kv Gangakhed –Sonpeth Line for TSS WadgaonNila and shifting of EHV Power lines infringing to national highway due to widening of two/four lines various national highway by NHAI.

tentatively on following terms & conditions:-

TERMS AND CONDITIONS:-

- 1. The Rate shall be quoted on firm quotation basis.
- 2. The quotation should be sent under sealed cover duly super scribed as QUOTATION FOR *Detailed survey work* under EHV Project Division Nanded, (Enquiry No. _01_be quoted).
- 3. Your quotation should reach this office **on or before 27.05.2020 up to 17:30 hrs and** the same will be opened on the same day, if possible.
- 4. Copies of original documents defining constitution or legal status, place of registration and principal place of business of the company or firm or partnership of if a joint Venture of each party thereto constituting the agency.
- 5. The rate quoted should be valid for at least 3 months from the date of opening of Quotations.
- 6. Quotation received after due date will not be considered. This office is not responsible for any postal delay.
- 7. The Work order is limited Max. upto 3 Lakhs.(Including Taxes)
- 8. Documents required:-The rate offer must be accompanied with the following valid documents duly attested & signed by the Agency.
 - a. Valid Shop act Certificate
 - b. GST Registration Certificate under Survey & mapping if Registered.
 - c. PAN Card

- d. ITR for Last 3 Yrs. and Additional Documents if any.
- 9. The bidders should have executed similar type of work particularly in MSETCL/Govt. Institution.
- 10. Details of experience and past performance of the agency (or each party to a joint venture) on works of a similar nature since last three years and the details of current work in hand and other contractual commitments.
- 11. The quotation should be percentage above/below or AT PAR to estimated value as in schedule A (inclusive of all taxes & duties except income tax).
- 12. No T & P and material will be arranged by MSETCL.
- 13. The works will have to be completed within 60 days from the date of handing over of site.
- 14. If the work is not completed as per stipulated period, penalty will be charged ½percent per week maximum upto 10% of the order value as per company's rule.
- 15. Scope work:- the survey should be carried out in accordance with the particulars as per "Annexure A" and description of item in listed in the "schedule A".
- 16. The bill in triplicate may be submitted through Addl.EE S&I S/Dn. Nanded for arranging payment & the payment will be made within reasonable period after receipt of the bill.
- 17. The Income tax as per prevailing rate will be deducted from your bill.

18. The Security Deposit 5% of the work order value will have to be deposited in the office within seven days against work order before commencement of work. The S.D. will be refunded to the agency after 2 months from the date of completion of work satisfactorily.

19. It will be the sole responsibility of the contractor for injuries or damages to any property material or physical damages to any person whatsoever which may arise out of or in consequence of the execution of the work. The M.S.E.T.C.L will not pay any compensation to the contractor against any damages or injuries arise to his men while executing this work.

20. The work shall be supervised by Addl.EE S&I S/Dn. Nanded.

21. The contractor should have the experience of similar type of works. The copy of Certifying the satisfactory execution of works shall be furnished with the offer.

22. In case or any dispute decision of The Ex. Engineer, EHV Proj. Div. Nanded shall be final and binding on the agency.

23. Right to reject any or all the quotations without assigning any reason thereof is reserved to the undersigned

24. Quotation submitted along with all necessary documents.

25. The rates should be quoted <u>inclusive/exclusive</u> of all taxes. If nothing is mentioned about taxes, the rates may be treated as rates inclusive of all taxes.

26. You have to execute the contract agreement on Rs.100 stamp paper after acceptance of order.

Thanking you.

Encl.:- Schedule "A"

Yours faithfully,

Sd/-Executive Engineer EHV Project Division MSETCL, Nanded.

Copy S. W. R. To:-

22. The Chief Engineer, EHV CC (O&M) Zone Aurangabad.

23. The Superintending Engineer, EHV Project Circle Aurangabad.

Copy to:-

13. The Mgr (F&A), EHV Project Division, Nanded.

14. Notice Board.

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. EHV PROJECT DIVISION, NANDED.

-: Schedule "A":-

Scope of Work: - Detailed survey work for through e-enquiry for

1) LILO on 132Kv Gangakhed –Sonpeth Line for TSS WadgaonNila and shifting of EHV Power lines infringing to national highway due to widening of natinational highway two /four lines by NHAI.

Sr. No.	Particulars	Quantity	Unit	Unit Rates including GST & Labour Cess	Amount
1	Preliminary survey with GPS urvey, theodolitye, Marking route on topo sheets representing actual field conditions etc. complete in all respect	13	КМ	4052.12	52677.56
2	Detailed survey including tower spotting and tower profiles detailed survey with GPS. Totai station, digital theodolite etc. along the approved alignment preperation of profiles, tower spotting, tower schedules and soil resistivity marking of route on topo sheet and village map etc.	13	КМ	15374.22	199864.86
3	Excavation of trial pits of standard dimension of 1mtr x 1mtr width upto 3mtr depth at 1 KM interval or where ever there is abnormal change in topography and taking observation of soil strata for classification of foundation and backfilling the trial pits after visiting by departmental officials.	13	per pit	2145.24	27888.12
	Total Rs.	I	I		280430.54
	Say Total Rs.	280430.00			
	% above or below or AtPar				

Order Value limited to 3 Lakhs Including all Taxes

NOTE: -i) Rate should be quoted firm & exclusive of all taxes. Mention taxes extra (if not mentioned it will be treated as rates are inclusive of all taxes).

MAHARASHATRA STATE ELECTICITY TRANSMISSION COMPANY LTD EHV PROJECTS DIVISION NANDED SCOPE OF WORK

ANNEXURE"A"

Sr .N o	Description of Item Unit	KM			
1	 Reconnaissance survey of proposed route of the line to ensure that Forest Area, Village areas, Percolation Tanks, Catchment area and Non-Agricultural lands/plots are avoided. Also to ensure that proposed route of line should be shortest in length and approachable for erection of line and submitting Three Alternative line routes on the route map having scale of 1 cm = 0.50 Km on Topo sheets etc all as per the directives of Engineer-In-Charge complete. 				
2	Carrying out route alignment as per the approved route map by using precise Total Station instrument, fixing of alignment by using wooden pegs(30X30X150) mm size with having nail at centre of peg and at least 5 Nos. of pegs per Km along straight alignment and 3 Nos. of deviation to ensure correct angle of deviation, including concreting of pegs etc as per the directives of Engineer-In-Charge complete.				
3	Carrying out chaining and leveling on approved/existing/ previously fixed line/route alignment at 30.0 m interval, chainage and levels at each details like bund, HT/LT/TP line, EHV line, Railway line, Road, Hill slopes, Canals, line details, including vertical clearances at crossing so as to get a Profile of the Ground existing along the alignment, preparing Field Book and submitting the same along with any other details as may be required. etc all as per the directives of Engineer-In-Charge complete.				
4	Preparing ground profile (L-Section) on standard Scale Graph Paper with a Horizontalscale of 1cm = 20 m and vertical scale of 1 cm = 2.0 m. showing each details such asNalla, Road, Railway, Telephone and Power line, in plan as well as in Elevation, also the dividing the section i.e. profile showing from '0' Chainage from one angle point to final chainage of next angle point and submitting the original profiles and Two Blue prints each as per the directive of Engineer-In- Charge. Complete				
5	Providing and fixing in position (150X150X600) mm RCC stone pillars and concreting the same safely in the ground 450 mm below G.L., painting the top face and marking centre line on it for Road crossings and at Angle points 3Nos. (Two Guide and One Angle point) to be provided per Km etc. as per the directive of Engineer-In- Charge. Complete	КМ			
6	Collecting Village Map from Revenue Authority and joining with them paper scale (1:10,000) and marking the Surveyed line Belt, Forest Area, 35 G Forest, NA plot etc. as per scale on it for preparing ROW, Forest Proposal, submitting the Maps on Tracing paper.etc all as per the directive of Engineer-In- Charge. Complete.	КМ			