

#### EHV Projects Division-I, Pune 925, Kasba Peth Admn.Building, 3<sup>rd</sup> Floor, PUNE-11. Tel No. 020-24579223 Fax No. : 020-24573602 E mail: <u>ee6610@mahatransco.in</u> (CIN NO.U40109MH2005SGC153646)

No. EE/EHVPD-I/PN/T/ Enquiry/283

Date : 22.02.2021

Enquiry

# Sub: Work of detailed survey for conversion of 132kV S/C line in to D/C line from 220kV Phursungi to 132kV Mundwa(Mgarpatta tap) from loc. No. 22 to 25)

Dear Sir,

Please quote your lowest percentage rates for the works indicated in schedule 'B' enclosed on following terms & conditions:

### **TERMS & CONDITIONS :**

1. Rate shall be quoted on firm quotation basis inclusive of all Taxes and shall be given in words & figures separately. The site should be visited before quoting the rates. Rate shall be valid for 120 days from the date of quotation.

2. The offer shall please be sent under sealed envelope, super scribed with above enquiry No. & Date. And shall be submitted to this office up to 23.02.2021.

3. The work shall be completed within **15 Days from the date of handing over of site** otherwise penalty @ 1/2% per week subject to max.5% of the order amount will be levied at the discretion of the Competent Authority.

4. You will have to pay **Security Deposit of 5%** of the total work order amount and the same will be refunded after one month of work completion.

5. No T & P & Labour will be provided by the Company.

6. Income tax will be recovered from your bill as per rule.

7. Proof regarding registration under shop & establishment Act 1948, GST registration copy and PAN card copy should be enclosed.

8. The contractor should have the experience of similar work in the EHV transmission line survey during last five years. The experience certificate should be attached with quotation.

- 9. If any damages occur to the MSETCL property during execution of work you will have to make them good at your own cost.
- 10. 100% payment will be effected by this office by cheque after satisfactory completion of work.
- 11. The undersigned reserves the right to place order either partly or fully or to reject quotations without assigning any reasons whatsoever.

Thanking you.

Yours Sincerely,

SD Ashok Madavi Executive Engineer EHV Projects Division-I, Pune

Encl: 1) Schedule 'B'

2) % Rate format

Copy to: 1. The AddEE, S & I S/Dn, Pune

- Mf

#### FORM FOR QUOTING % RATE FOR ITEM INCLUDED IN SHEDULE B FOR

## Work of detailed survey for conversion of 132kV S/C line in to D/C line from 220kV Phursungi to 132kV Mundwa (Mgarpatta tap) from loc. No. 22 to 25

Estimated Cost- Rs 16164 /- (including GST & labour cess)

I am ready to execute the work to

% above (In words% a	above	)
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\_\_\_\_\_% below (In words \_\_\_\_\_\_% below)

the estimated cost.

Dated \_\_\_\_\_

Signature \_\_\_\_\_

- Note: 1] If the percentage variation is more than 5% detailed rate analysis should be submitted along with the quotation.
  - 2] The rate should be inclusive of all taxes. Rate shall be mentioned with tax bifurcation

Name of work –Work of detailed survey coversion of 132kV S/C line in to D/C line from Phursungi to Mundwa (magarpatta tap) from loc. No. 22 to 25)

	SCHEDULE B						
SN	PERTICULARS OF ITEM	Qty	UNIT	RATE	GST @18%	Total	AMOUNT
1	Carrying out chaining and leveling & on approved /existing/ previously fixed line/alignment at 30m interval. Chainage & level at each detail like bund, HT/TP line, EHV line, railway line, road, hill slopes, canals, line details, including vertical clearances at crossings so as to get a profile of the ground existing along the alignment, preparing field book and submitting the sam along with any other details s may be required as per directives of engineer incharge.	1.50	KM.	4833.86	870.09	5703.95	8555.93
2	Preparing ground profile (L- Section) on standard scale graph paper with a scale of H,1cm=20m and vertical 1cm = 2m showing each detail such as nalla road, railway, Telephone, Power line, in plan as well as in elevation also dividing the section i.e. profile starting from 'O' chainage from one angle point to angle point final chainage of next angle point and submitting the original profiles,.dxf file &.csv file(Coordinates excel file) formats in soft copy and two blue print of each as per directives of engineer incharge.	1.50	KM.	1608.93	289.61	1898.54	2847.81
3	Tower spotting using standard Sag templete & tower spotting data on original ground profiles,optimising tower requirment,Maintaning clearances as per IE rules,calculating weight & wind span, preparing tower schedule & summary as well as providing co-ordinates of each angle points and important crossings along the route.Submitting the original profiles with tower spotting and two blue prints each as per directives of engineer incahrge.	1.50	KM.	1080.70	194.53	1275.23	1912.84
4	Collecting village map from revenue authority and joining them with proper scale (1:10000) and marking the surveyed line belt, forest area, 35d G forest, N.A. plots and as per scale on it for preparing ROW, forest proposal submitting the maps on tracing paper etc. complete as per directives of engineer incharge.	1.50	KM.	1608.93	289.61	1898.54	2847.81
			Total in Rs				16164.38
						SD Ashok Ma Ex.Enginee EHV Proj.E	r,