

### MAHARASHTRA STATE ELECT. TRANSMISSION CO. LTD.

From:-

Name of Office :- EHV Civil Const. Cum Maint. Division, MSETCL, Amravati

Office address: - Vidhyut Bhavan Shivaji nagar Amravati - 444603

Contact No. :- 0721- 2663659

Email Id :- <u>ee1710@mahatransco.in</u>

EEC/EHV/CCCM/Dn./Amt/ Tech/ 434 Date 13.06.2019

# **E-QUOTATION**

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Sub : - Carrying out Contour survey & trial pit at 132 KV S/stn Mukutban Dist. Yavatmal.

Due on : - 19.06.2019

Dear Sir,

Sealed and super scribed Percentage rate quotations are invited so as to reach this office on or before **19.06.2019** up to **13.00** Hours for the execution of various items of works as per the Schedule - 'B' enclosed and as per the terms and conditions given below: -

# 'TERMS & CONDITIONS'

- 1. The work shall have to be completed in all respect within a period of **10 days** from the date issue of work order, failing which the Contractor will be liable to pay compensation / penalty at Half percent per week maximum up to 10% of the value of the work order.
- 2. The rates quoted by the Contractors shall include:
  - i. All tools and plants required for carrying out the job.
  - ii. All labor charges required to execute the job.
  - iii. All temporary works required to complete the work including transportation of all required material to site.
- 3. The Company shall supply no material. All materials are required to be procured by the Contractor.
- 4. The work shall have to be carried out as per the 'Standard Specifications' and with best workmanship like manner and to the entire satisfaction of the Engineer-in-charge.
- 5. The Contractor shall be responsible for all accidents occurred / damages caused during the execution of the work He shall have to make good of the same at his own cost as directed.
- 6. The Contractor shall be responsible to abide all prevailing labour laws including the Workman Compensation Act.
- 7. The payment shall be made on the Final Bill basis.
- 8. The successful Contractor shall have to pay Security Deposit amounting to 5% of work order value within 7 days after the work order issue.
- 9. The quantities in the Schedule 'B' are approximate only and liable for variation.
- 10. The right to reject any or all quotations without assigning any reasons is reserved.
- 11. Any clarification pertaining to work shall be had from the undersigned before submitting the quotation.

- 12. The estimated cost of the work is Rs. 54847.00 /- ( Approx )
- 13. The Contractor shall have to pay Earnest Money Deposit ( **E. M. D** ) of **Rs. 550/-** along with the quotation in the form of D. D./ cash in favour of E.E.(Civil), EHV CCCM Dn. Amravati.
- 14. The Income-tax and other applicable taxes per prevailing rate & rules shall be deducted from Contractor's bill, GST will be applicable as per GST rules.
- 15. Jurisdiction and Deduction clauses are applicable.
- 16. The blank quotation copy shall be available in EHV CCCM Dn. Amt. free of cost, during the working hours from **13.06.2019 to 19.06.2019**
- 17. The rates quoted shall be inclusive of all taxes etc.

Enclosed: As above.

Sd/Executive Engineer ( C )( I/C)
EHV CCCM Division, MSETCL,
Amravati

#### C.s.w.rs.to:-

1) The Superintending Engineer (C ), EHV CCCM Circle Amravati

# Copy to :-

- 1) The Addl. Executive Engineer (C), EHV CCCM S/Dn. Yavatmal
- 2) The Dy. Manager (F&A), EHV CCCM Dn. Amravati
- 3) Notice Board
- 4) Master File

# MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD EHV CCCM DIVISION, AMRAVATI

Name of Work – Carrying out Contour survey & trial pit at 132 KV S/stn Mukutban Dist. Yavatmal.

# **SCHEDULE B**

No Clearing grass and removal of rubbish up to a distance of 50 meters outside the periphery of the area.  Cutting down trees including trunks and branches with girths above 30cm to 60cm and stacking the materials neatly with all lifts and lead of 1000m as directed and earth filling in the depression / pit if any.	Item	ITEM OF WORK	QTY.	RATE	UNIT	AMOUNT
distance of 50 meters outside the periphery of the area.  2						
Cutting down trees including trunks and branches with girths above 30cm to 60cm and stacking the materials neatty with all lifts and lead of 1000m as directed and earth filling in the depression / pit if any.  3 Providing detailed layout plan of area in scale 1:500 including carrying out contour survey and detailed Engineering plane table Survey with the help of 24' Alidade. The dolomite area measurement of the plot and structures, trees, over head line and under ground service amenities within the area, with triangular method and giving details of the structures, such as total area, type of building and distance from all corners taking trial pit 0.5x0.5x2.00 m2Nos. per acre and collection of record from city survey / D.I.L.R. authorities and authentication. The plan shall be traced on 75 micron polyster film and shall be submitted along with three Amonia prints. The contour levels shall be marked at 0.5 Meter intervals. Note:- The items includes- 1)Traversing work with the odolite and steel tape. 2) Leveling Grid Work of the terrain. 3)Detailed Engineering Survey and contouring work of the terrain. 4)Plotting work. 5)Collection of Record.	1	distance of 50 meters outside the periphery of	1000.00	4.00	sqm	4000.00
1:500 including carrying out contour survey and detailed Engineering plane table Survey with the help of 24' Alidade. The dolomite area measurement of the plot and structures, trees, over head line and under ground service amenities within the area, with triangular method and giving details of the structures, such as total area, type of building and distance from all corners taking trial pit 0.5x0.5x2.00 m2Nos. per acre and collection of record from city survey / D.I.L.R. authorities and authentication. The plan shall be traced on 75 micron polyster film and shall be submitted along with three Amonia prints. The contour levels shall be marked at 0.5 Meter intervals. Note:- The items includes- 1)Traversing work with the odolite and steel tape. 2) Leveling Grid Work of the terrain. 3)Detailed Engineering Survey and contouring work of the terrain. 4)Plotting work. 5)Collection of Record.	_	Cutting down trees including trunks and branches with girths above 30cm to 60cm and stacking the materials neatly with all lifts and lead of 1000m as directed and earth filling in the depression / pit if any.			nos.	5244.00
	3	Providing detailed layout plan of area in scale 1:500 including carrying out contour survey and detailed Engineering plane table Survey with the help of 24' Alidade. The dolomite area measurement of the plot and structures, trees, over head line and under ground service amenities within the area, with triangular method and giving details of the structures, such as total area, type of building and distance from all corners taking trial pit 0.5x0.5x2.00 m2Nos. per acre and collection of record from city survey / D.I.L.R. authorities and authentication. The plan shall be traced on 75 micron polyster film and shall be submitted along with three Amonia prints. The contour levels shall be marked at 0.5 Meter intervals. Note:- The items includes- 1)Traversing work with the odolite and steel tape. 2) Leveling Grid Work of the terrain. 3)Detailed Engineering Survey and contouring work of the terrain. 4)Plotting work. 5)Collection of Record.	5.56	8202.00	acre	45603.12
TOTAL <b>54847.</b>		DI NOVE I ACIE			TOTAL	54847.12

Say Rs. 54847.00

Sd/Executive Engineer ( C ) (I/C)
EHV CCCM Division AMRAVATI

I	am/	we	are	ready	to	execute	the	above	said	work	:		%	(in	fig.)
_									perc	ent ( in	words)	above / belo	w/ /	At pa	r the
e	stimat	ed co	ost.												