





- OFFICE OF THE -

EXECUTIVE ENGINEER (C)

EHV Civil Construction Cum Maintenance Division, Maharashtra State Electricity Transmission Company Ltd. Plot No.P21,132 KV S/Stn. Premises, MIDC, Latur-413 531.

> Tel. No. 02382 – 222373, E mail :ee2730@mahatransco.in

No.: EEC/EHV/CCCM Dn./LTR/T/No. 209

Date:-1 4 MAR 2024

E-Enquiry

Sub: Repair of fallen entry gate crossing of 400kV switchyard & culvert at 220kV switchyard at 400kV substation, Girwali.

Sealed and super scribed percentage rate quotations are invited for above work as per the Schedule 'B' attached so as to reach this office on or before 22.03.2024 up to 14.00 hrs. The Quotations will be opened on the same day if possible.

TERMS AND CONDITONS:

- 1. Work is to be done at 400kV substation Girwali, Dist Beed.
- 2. The rates [percentage] should be quoted on Firm Quotation basis (Two Bid System only) including cost of materials, labours & T&P etc. required for execution of the work.

(a) Compulsory Primary Documents in 1st Envelop: (Technical Bid)

- Valid Certificate of Registration of appropriate class for Civil works from PWD/MES/ Railways/Jeevan Pradhikaran Etc Or From Any Govt./ Central Government and registered vendor of MSETCL.
- GST/ GSTIN Registration Certificate.
- Experience of having successfully completed similar civil works.
- Payment of EMD Rs. 6763.00 to be made by bidder off-line in cash only up to 14.00 hrs of 22.03.2024 in the office of EE(C), Dn, Latur. EMD Amount and MR No. should be super-scribed on the Envelope & having registered vendor of MSETCL.

(b) Documents in 2 Envelop: (Price Bid)

 Price bid only where in the rates/percentage should be quoted in figures as well as in words.

NOTE: - Envelop No.2 (Price Bid) will be opened after qualifying in Envelop No. 1 i.e. in Technical Bid.

- 3. Work is to be completed within 45 Days from the date of handing over of site. If it is not completed within this period, penalty will be charged at the rate of half percent per week, maximum up to 10% of work order amount.
- 4. Quantities mentioned in Schedule 'B' of e-enquiry are approximate and payment will be made on actual quantities of the work executed.
- 5. Payments will be made in first and final bill/ R.A. bills at the discretion of undersigned & as per the availability of funds.
- 6. Our rates are inclusive of GST. GST will be paid / deducted through / from your bills as applicable as per prevailing rate, rules and Act.
- 7. Work is to be carried out strictly as per the standard specification and as directed by the Engineer in charge.
- 8. In case of any dispute, the decision of the Executive Engineer (C), EHV CCCM Division, Latur will be final and binding on the contractor.
- 9. If any damages occur to the Company's property, during execution, contractor will have to make them good at his own cost.
- 10. In case any accident occurred to the Contractor's labour/workmen during execution of work, the contractor will be fully responsible for all claims & compensation. No charge in any case will be borne by the MSETCL.
- 11. Income tax at prevailing rate as applicable on basic amount of bill will be recovered from your bill.
- 12. All terms and conditions as per the Company's rules including those in the booklet, Tender and contract for works are applicable in this case also.
- 13. Right to reject any or all quotations without assigning any reasons is reserved by the undersigned.
- 14. Lowest bidder will have to pay 5% S.D. on value of the work order in the form of F.D.R of scheduled or Nationalized Bank / Bank guarantee prior to starting of work.
- 15. Water charges @ 0.25% and energy charges @ 0.25% will be recovered from your bill wherever water / energy supplied departmentally.
- 16. No material will be supplied by MSETCL.
- 17. The material to be utilized should be used after getting approval from Engineer-in-charge.
- 18. Labour cess @ 1% of the value of work executed will be recovered through contractor's bill as per G.R. of Government.
- 19. You have to submit labour insurance amounting to 0.5% of work order amount before starting of work.

- it is not
- 20. As per the rules of MSETCL, you will have to enter into an agreement with the company before starting of work on stamp paper of Rs. 500/- the cost of which will be borne by the agency.
- 21. All the compulsory documents are to be submitted while submitting bid, non-submission of any compulsory document will result in disqualification of bidder & no further correspondence will be made in this regards. Hence the bidder should ensure that all the required documents/information is enclosed properly while submitting the bid.

Encl: Schedule 'B'

Executive Engineer (C)
EHV CCCM Division,
Latur

Copy s. w. r. to:-

The Superintending Engineer (C), EHV, CCCM Circle, Chhatrapati Sambhajinagar.

Copy to:-

- 1) Addl. Executive Engineer (C), EHV CCCM S/Dn, Girwali.
- 2) The Dy. Manager (F&A), EHV, CCCM Division, Latur.

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. EHV CCCM Division Latur Schedule B

Work:-Repair of fallen entry gate crossing of 400 kV switchyard & culvert at 220 Kv at 400 kV Girwali.

Sr. No	Particulars	Unit	Quantity	Rate Including GST	Amount (Rs.)
1	Excavation for foundation in earth, soils of all types sand, gravel and soft murum including removing the excavated material upto a distance of 50 m. beyond the building area and all lifts stacking and spreading as directed, dewatering, shoring, strutting and preparing the bed for the foundation and necessary back filling, ramming, watering (Including shoring and strutting) etc. complete. (Lift Upto 1.50 Metre) Spec. No.: Bd.A 1 Page No.259)	Cum	8.202	245.49	2013.51
2	Excavation for foundation in earth, soils of hard murum, including removing the excavated material upto a distance of 50 meters beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift upto 1.5m). Spec.No.: Bd.A.1,	Cum	13.713	432.86	5935.81
3	Excavation for foundation in hard murum and boulders upto 0.10 CU.M. including removing the excavated materials upto a distance of 50 meters, beyond the building area and stacking and spreading as directed dewatering preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift from 1.5 m To 3.0 m.) Spec.No.: Bd.A 3 Page No.259	Cum	1.000	370.00	370.00
4	Excavation for foundation in hard rock. including removing the excavated materials upto a distance of 50 meters, beyond the building area and stacking and spreading as directed dewatering preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift from 1.5 m To 3.0 m.) Spec.No.: Bd.A 3 Page	Cum	39.600	1225.04	48511.58
5	Providing soling using 80 mm size trap metal in 15 cm. layer including filling voids with Crushed sand/grit, ramming, watering	Cum	2.000	1724.30	3448.60
6	etc. complete. Providing and laying is situ, cement concrete in 1:4:8 of trap / granite / quartzite / gneiss metal for foundation and bedding including bailing out water, formwork, compacting, finishing if required and curing etc. complete Spec No.: Bd.E.1 Page No.287	Cum	4.101	7420.71	30432.35
7	Providing and fixing in position T.M.T. bar reinforcement (Produced from iron ore and made through blast furance route as per IS 1786-2008) of various diameters for reinforced cement concrete pile caps, footings, foundation, slabs, beams, columns, canopies, stair case, newels, chajja, lintels, pardi, copings, fins, arhes etc. as per detailed designs, drawings and schedules including cutting bending, hooking the bars, binding with wires or tack welding and supporting as required complete. Spec No.: Bd.F.17 Page No.306.	МТ	1.669	106378.79	177551.57
8	Providing and fabricating structural steel work in rolled sections like joists, channels, angles, tees etc. as per detailed designs and drawing including fixing in position without connecting plates, braces etc. and one coat of anticorrosive paint and over it two coat of oil paintings of approved quality and shade complete. Spec No.: Bd.C.2 Page No.275	MT	0.100	120776.80	12077.68
9	Providing and laying in situ cement concrete M-20 of trap / granite / quartzite / gneiss metal for Reinforced Cement Concrete work in foundation like raft, grillage, strip foundation and footings of Reinforced Cement Concrete columns and steel stanchion including bailing out water, formwork, compaction and finishing, curing etc. complete. (Excluding steel reinforcement and Structural steel) Spec No.: Bd.F.3 Page	Cum	9.653	8920.32	86106.05
10	Providing and laying Cast in situ/Ready Mix cement concrete in M-20 of trap/ granite/ quartzite/ gneiss metal for R.C.C. pardi of required thickness including steel centering, formwork, cover blocks, laying/pumping, compacting, curing, finishing and rougheningthem if special finish is to be provided	Cum	8.445	18956.58	160083.57

1	Particulars	Unit	Quantity	Rate Including GST	Amount (Rs.)
	Providing and laying Cast in situ/Ready Mix cement concrete in M-20 of trap/ granite/ quartzite/ gneiss metal for R.C.C. column of required thickness including steel centering, formwork, cover blocks, laying/pumping, compacting, curing, finishing and rougheningthem if special finish is to be provided and curing complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI Grade)	Cum	0.200	16840.94	3368.19
12	Providing and laying Cast in situ/Ready Mix cement concrete M-20 of trap / granite /quartzite/ gneiss metal for R.C.C. beams and lintels as per detailed designs and drawings or as directed including steel centering, formwork, cover blocks, laying/pumping, compactionand roughening the surface if special finish is to be provided and curing etc. complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI Grade)	Cum	0.621	15045.48	9343.24
13	Providing and laying Cast in situ/Ready Mix cement concrete M-20 of trap/ granite / quartzite/ gneiss metal for R.C.C. slabs and landings as per detailed designs and drawings including steel centering, formwork, cover blocks, laying/pumping, compaction finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening if special finish is to be provided and curing etc. complete,(Excluding reinforcement and structural steel). with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI Grade)	Cum	6.504	17017.64	110682.72
14	Conveying materials obtained from road cutting including all lifts, laying in layers, breaking clods, dressing to the required lines, curves, grades and section for a lead of over 1000m from the site of excavation to the site of deposition as directed by Engineer in charge. Spec. No. Rd.18. Page No.197.	Cum	75.000	194.12	14559.00
15	Removing rich mix cement concrete including stacking the spoils as directed with all leads, lifts, complete As directed by Engineer in charge.	Cum	10.000	1038.85	10388.50
	Providing services of unskilled Labouretc	Days	2.000	686.64	1373.28

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Executive Engineer
EHV C.C.C.M. Division
MSETCL, Latur

I/We ready to work	c/supply
In words	to 1 (A) with Cahadula
In figure	% Above/Below/At par with Schedule I

Signature of Contractor