



MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD., (CIN No. U40109 MH 2005 SFC 153646)

EHV CIVIL CONSTRUCTION CUM MAINTENANCE DIVISION-PARBHANI

EXECUTIVE ENGINEER (Civil)
MSETCL, EHV CCCM Division,
Old Power House Premises, Jintur Road, Parbhani (431 401).
Parbhani Dist: Parbhani -431 401

<u>ee2720@mahatransco.in</u> Web: www.mahatransco.in

E-mail:

Tel (O): 02452-242002 (O)

No. EEC/Dn./PBN /Tech/W-70/No. No 0 3 0 6

Date 1 0CT 2021

E-Enquiry QUOTATION NOTICE

The sealed percentage rate quotations are invited for the following works from the Civil Contractors preferably registered with PWD, Railway and such other department or experienced in similar works of equivalent amount in M.S.E.T.C.L Ltd. The quotations should be submitted in the office of The Executive Engineer (Civil) EHV CCCM Division, MSETCL, Parbhani, Old Power House Premises, Jintur Road, Parbhani on or before Dated 08/10/2021 up to 16.00 Hrs. (Time).

The required blank quotation to be submitted is attached herewith.

Sr. No.	Name of work	Estimated cost	E.M.D	Time Limit
1.	Providing passage for movement of trailer by dismantling gate column, flag post, etc. & reconstruction the same after completion of transformer	Rs. 2,35,639.17/-	Rs. 2,360.00/-	01 Month
	augmentation work at 132 kV Elichpur sub-station, Dist. Nanded.	1		

(S.P. Kamble)
Executive Engineer (C)
EHV CCCM Dn. Parbhani.

Copy S.W.R.S. To:

1. The Superintending Engineer (C) EHV CCCM Circle, MSETCL, Aurangabad. ...This is as per approval vide Ltr. No. 0742 Dt. 25.08.2021.

Copy To:

- 1. The I.T. section zone office Aurangabad.
 - ... For Publication of E-enquiry on MSETCL website.
- 2. The Addl. Executive Engineer (C) EHV CCCM Sub Division-I, Nanded.
- 3. The Dy. Manager (F&A), EHV CCM Division, Parbhani.
 - -The amount of this work is Chargeable to sanctioned estimate no. T-04/2021-22 Dt. 25.08.2021 under R&M Budget.
- 4. Notice Board.



MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD., (CIN No. U40109 MH 2005 SFC 153646)

EHV CIVIL CONSTRUCTION CUM MAINTENANCE DIVISION-PARBHANI

EXECUTIVE ENGINEER (Civil)
MSETCL, EHV CCCM Division,
Old Power House Premises, Jintur Road, Parbhani (431 401).
Parbhani Dist :Parbhani -431 401

Tel (O): **02452-242002** (O) **E-mail:**

<u>ee2720@mahatransco.in</u> Web: www.mahatransco.in

Date :-

To,					
		•			
				9 19	
Subject: Providing passage	e for movement of tra	ailer by dism	antling gate c	olumn, flag pos	t, etc. &

E-enquiry

Dear Sir,

The Sealed percentage rate quotations are invited from Govt. registered & experienced Contractors for the above work as per schedule enclosed. The quotation should reach to the office of the <u>Executive Engineer (Civil) EHV CCCM Division, MSETCL, Parbhani</u>, Old Power House Premises, Jintur Road, Parbhani on or before Dated 08/10/2021 up to 16.00 Hrs. (Time).

Reconstruction the same after completion of transformer augmentation work at 132 kV Elichpur

TERMS AND CONDITIONS:

sub-station, Dist. Nanded.

- 1) The work should be carried out as per P.W.D. specification and instructions of the Engineer in-Charge and to the satisfaction of the undersigned.
- 2) The quantities mentioned in the attached schedule are approximate and likely to vary. However payment will be made as per the work actually executed and measured. The rates shown in enclosed schedule B are inclusive of GST.
- The work should be completed within (01) MONTH from the date handing over the site, failing which the contractor shall be liable to pay as compensation an amount equal to one percent or such similar amount as the competent authority may decide of the W.O. cost for every day the work remain unfinished after due date of completion subject to the maximum 10% of the cost of the order.

- 4) The work which is of bad workmanship quality will not be measured and paid.
- Contractor shall have to arrange for require any equipment, cement, steel etc. at his own cost without involving any financial implications to MSETCL.
- 6) Other material such as require labour, tools and plant will have to arrange by the contractor at his own cost.
- 7) The water arrangement will have to be made by the contractor at his own cost and it is not binding on the part of department to provide water for the work. In case in water is supplied by Department, then the water will be charged at the rate 1% of work done for water consuming item or 0.25% of total value of work order as decided by the Engineer in-charge.
- 8) The contractor will have to make good the damages if any made by him during the execution of work at his own cost.
- The material should be got approved prior to fixing from the Engineer in-charge.
- 10) The contractor should submit the purchase vouchers for cement, steel with the bill invariably.
- Income Tax as per the prevailing income Tax rule and subsequent amendment thereof will be recovered at source of your bill on total value of work done for which the certificate will be issued if desired.
- 12) Contractor will be held responsible for accident occurred during the course of the work and will have to pay the compensation as per the act 1923 and subsequent amendment thereof.
- Contractor should submit his bill in triplicate through Addl. Executive Engineer (Civil) EHV CCCM Sub-Division-I, Nanded to the undersigned. Payment will be made within 30 days period from the date of receipts of bill to this office.
- 14) The terms and conditions in the M.S.E.T. Co. Ltd. Booklet 'Tender and contract work' will stand applicable for this work.
- 15) You will have to deposit 3.00 % of quotation value as a security deposit against the amount of work order in cash/ DD of any nationalized Bank within 07 days from the date of receipt of LOI, if you will stand successful bidder, failing which EMD will stand forfeited.
- The contractor's offer will be considered as inclusive of all taxes and charges and it will be the contractor's responsibility to pay the taxes to Government and same will not be reimbursed to the contractor.
- 17) Your own offer should be quoted in words and figures scratches and over written rates shall not be considered if not initialed.
- The contractor has to pay earnest money to Rs. 2,360.00/- in cash/RTGS/NEFT/In form of DD of any Nationalized Bank in favor of the EE (C), EHV CCCM DIVISION, MSETC Ltd. PARBHANI. If the EMD receipt of required amount is not found in an envelope, quotation will be rejected.
- 19) The undersigned reserves the right to reject any or all quotations without assigning any reason what so ever.
- GST will be recovered from your bill as per GST norms.

- 21) Special condition: The payment shall be effected as per fund availability. Due to shortage of fund there are chances of delay in payments for which the agency will have to bear with the Dept. No. any of claim on this account will be entertained.
- 22) The estimated cost of the work is Rs. 2,35,639.17/- only. (Inclusive of all Taxes)
- Contractor has to submit the valid registration, Work Experience of similar work under Govt. body, GST registration certificate, EMD Paid Receipt as mandatory documents at the time of submission of Quotation.

Encl.: Schedule 'B'

Executive Engineer (C) EHV CCCM Dn. Parbhani.

Copy S.W.R.S. To:

1. The Superintending Engineer (C) EHV CCCM Circle, MSETCL, Aurangabad. ...This is as per approval vide Ltr. No. 0742 Dt. 25.08.2021.



MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD., (CIN No. U40109 MH 2005 SFC 153646)

EHV CIVIL CONSTRUCTION CUM MAINTENANCE DIVISION-PARBHANI

EXECUTIVE ENGINEER (Civil)
MSETCL, EHV CCCM Division,
Old Power House Premises, Jintur Road, Parbhani (431 401).
Parbhani Dist :Parbhani -431 401

Tel (O): **02452-242002** (O) **E-mail:** ee2720@mahatransco.in

<u>ee2720@mahatransco.in</u> Web: www.mahatransco.in

Work: Providing passage for movement of trailer by dismantling gate column, flag post, etc. & Reconstruction the same after completion of transformer augmentation work at 132 kV Elichpur sub-station, Dist. Nanded.

Estimated Amount: -Rs. 2,35,639.17 /- (Inclusive of All Taxes)

Executive Engineer (C) EHV CCCM Division, MSETCL, Parbhani.

mos

Quotation for Works

I/We hereby quote for the execution of the specific	fied in the above wi	ritten memorano	lum within	tim
specified in such memorandum at (at Figure)	% above/ be	low/ Estimated	Rate (in W	ords
whichever is not applicable) the estimated rates ((Incl. GST) entered	in schedule "B	" (memorar	ndun
We have read the general conditions of contracts & the conditions enumerated in the quotation and the me are binding on us.				
Charge.				
I/We have read the general conditions of contracts	& the conditions enu	merated in the o	quotation an	d th
same are binding on us.				
		<i>z</i> ,		
Signature of the contractor:				
Name & Firm Seal :		_		
Full Address;				



EHV CIVIL CONSTRUCTION CUM MAINTENANCE DIVISION-PARBHANI

Work: Providing passage for movement of trailer by dismantling gate column, flag post, etc. & Reconstruction the same after completion of transformer augmentation work at 132 kV Elichpur substation, Dist. Nanded.

Abstract

S. N.	Description	Unit	Quantity	Rate (Inl. GST)	Amount
1	Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 metre beyond the building	Cubic Metre	67.00	216.91	14532.81
	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 1.5 metre) By Mechanical Means				
2	Excavation for foundation in hard murum including	Cubic	0.70	238.36	166.85
	removing the excavated material upto a distance of 50 metre beyond the building area and stacking and spreading	Metre			
	as directed, dewatering, preparing the bed for the	100 IV	. 7	y.	
	including shoring and strutting etc. complete. (Lift upto 1.5 metre) By Manual Means		2		
3	Excavation for foundation in soft rock and old cement and	Cubic	0.50	455.27	227.63
	lime masonry foundations including removing the excavated materials upto a distance of 50 metre beyond	Metre	-		
	the building area and stacking as directed including		,		
	dewatering, preparing the bed for the foundation and necessary back filling, with available earth, murum,				
	ramming, watering including shoring and strutting etc. complete. (Lift upto 1.5 metre) By Mechanical Means				
. 4	Excavation for foundation in hard rock by chiselling	Cubic	0.30	1393.21	417.96
	wedging, line drilling etc. including trimming and levelling the bed, removing the excavated materials upto a	Metre			
	distance of 50 metres beyond the building area and		0.		
	stacking as directed, dewatering and back filling with				
	available earth / murum, ramming, watering complete. (Lift upto 1.5 metre) By Mechanical Means		, .		
5	Providing and laying in situ cement concrete of 1:4:8	Cubic	1.20	6652.21	7982.65
	proportion with trap/ granite/ quartzite/ gneiss metal in foundations including necessary form work, compacting and curring, etc. complete. (with reversible drum type	Metre			
	mixer with Supervisory Control and Data Acquisition with fine agreegates of required specifications (Natural sand / VSI sand finely washed etc)	,	iP		

	Providing and laying in situ/Ready Mix cement concrete M-20 of trap/ granite/ quartzite/ gneiss metal for reinforced cement concrete work in foundations like raft, strip foundations, grillage and footings of reinforced cement concrete columns and steel stanchions, etc. including bailling out water, formwork, cover blocks, compaction, curing and roughening the surface if special finish is to be provided (Excluding reinforcement and structural steel), etc. complete, with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc)	Metre	0.50	8158.72	4079.36
7	Providing and laying cast in situ / Ready Mix cement conrete M-20 of trap / granite /quartzite/ gneiss metal for reinforced cement concrete columns as per detailed designs and drawing or as directed, including steel centering, formwork, cover blocks,aying/pumping, compaction, finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or 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 Programmable Logic Controller with Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete.with fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor)	Metre	1.00	15414.4	15414.40
8	Providing and fixing in position thermo mechnically treated FE-500 steel bar reinforcement of various dias for reinforced cement concrete pile caps, footings, foundations, slabs, beams, columns, canopies, staircases, newels, chajjas, lintels, pardis, copings, fins, arches, etc. as per detailed designs, drawings and schedules including cutting, bendding, hooking the bars, binding with wires or tack welding and supporting as requied complete. (For Ground Floor)	Metric Ton	0.15	77606.4	11640.97
9	Providing internal cement plaster 12 milimetre thick in a single coat in cement mortar 1:4 without neeru finish to concrete or brick surfaces, in all positions including scaffolding and curing, etc. complete. (For Ground Floor)	Square Metre	8.00	324.40	2595.17
10	Providing and applying two coats of exterior acraylic emulsion paint confirming to corresponding Indian Standard of approved manufacturer and of approved colour to the plastered surfaces including cleaning, preparing the plaster surfaces, applying primer coat, scaffolding, if necessary and watering the surface for two days, etc. complete. (For Ground Floor)	Square Metre	8.00	259.81	2078.50
11	Providing second class burnt brick masonry with conventional / Indian Standard type bricks in cement mortar 1:6 in foundations and plinth of inner walls / in plinth of external walls including bailling out water manually, striking joints, on unexposed faces, racking out joints on exposed faces and watering, etc. complete.	Cubic Metre	3.00	8518.58	25555.74

12	Providing and fabricting structural steel work in rolled sections like joists, channels, angles, tees, etc. as per detailed designs and drawing or as directed including cutting, fabricating, hoisting, erecting, fixing in position making riveted / bolted / welded connections without connecting plates, braces, etc. and including one coat of anticorrosive paint and over it two coats of oil painting of approved quality and shade, etc. complete. (For Ground Floor)	Metric Ton	0.10	90502.91	9050.29
13	Providing Boulder in layer including filling voids with crushed sand / grit, ramming, watering, etc. complete.	Cubic Metre	39.00	1675.21	65333.19
14	Supplying hard murum / kankar at the road site, including conveying and stacking, etc. complete.	Cubic Metre	18.50	941.65	17420.58
15	Spreading hard murum / soft murrum / gravel or kankar for side width, etc. complete.	Cubic Metre	29.00	85.81	2488.48
16	Compacting the hard murum side widths including laying in layers on each side with vibratory roller including artificial watering, etc. complete.	Square Metre	96.00	19.07	1830.60
17	Providing dry dry/ trap/ granite/ quartzite/ gneiss rubble stone soiling 15 centimetre to 20 centimetre thick including hand packing and compacting, etc. complete.	Cubic Metre	15.00	1912.78	28691.69
18	Providing and laying Cast in situ / Ready Mix cement concrete M-15 of trap / granite / quartzite / gneiss metal for steps including steel centering, plywood / steel formwork, compacting, roughening them if special finish is to be provided, finishing uneven and honeycombed surface and curing, etc. complete. The cement mortar 1:3 plaster is considered for rendering uneven and honeycombed surface only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin, etc. (Wooden centering will not be allowed.) with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Aquisition enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor)	Cubic Metre	0.30	7510.21	2253.06
19	Providing and laying cast in situ / Ready Mix cement concrete in M-15 of trap / granite / quartzite / gneiss metal for coping to plinth or parapet moulded or chamfered as per drawing or as directed including steel centering, plywood / steel formwork, compacting, roughening them if special finish is to be provided, finishing uneven and honeycombed surface and curing, etc. complete. The cement mortar 1:3 plaster is considered for rendering uneven and honeycombed surface only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin, etc. complete. (Wooden centering will not be allowed.) With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor)	Cubic Metre	3.00	363.50	1090.50

20	Providing and laying cast in situ / Ready Mix cement concrete in M-15 of trap / granite / quartzite / gneiss metal for coping to plinth or parapet moulded or chamfered as per drawing or as directed including steel centering, plywood / steel formwork, compacting, roughening them if special finish is to be provided, finishing uneven and honeycombed surface and curing, etc. complete. The cement mortar 1:3 plaster is considered for rendering uneven and honeycombed surface only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin, etc. complete. (Wooden centering will not be allowed.) With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) (For Ground Floor)	Cubic Metre	0.10	7475.65	747.56
21	Providing and Laying factory made coloured chamfered edge Cement concrete grass paver blocks of required strength, thickness and size/shape, made by table vibratory method using PU mould, laid in required colour and pattern over 50 milimetre thick compacted bed of fine fine aggregate (natural sand/crushed sand VSI grade finely washed etc.), compacting and proper embedding/laying of inter locking paver blocks into the fine aggregate (natural sand/crushed sand VSI grade finely washed etc.) bedding layer through vibratory compaction by using plate vibrator, filling the joints with fine aggregate (natural sand/crushed sand VSI grade finely washed, etc.) and cutting of paver blocks as per required size and pattern, finishing and sweeping extra fine aggregate (natural sand/crushed sand VSI grade finely washed, etc.) and complete as per manufacturer spsecifications and direction of Engineer-in-Charge. 60 milimetre thick cement concrete paver block of M-35 grade concrete with approved colour and design and pattern.	Square Metre	14.00		16685.20
22	Labour charges for Skilled Labour at the site of work.	Day	5.00	667.41	3337.04
23	Removing rich mix cement concrete including stacking the spoils as directed with all leads, lifts etc. complete.	Cubic Metre	2.00	1009.45	2018.91
	Total Rs. =				2,3,5639.14

Executive Engineer (C)
EHV CCCM Division, MSETCL,
Parbhani