

### 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

Web: www.mahatransco.in

No. EEC/Dn./PBN /Tech/W/No.

W 0 0 1 5 5

Date: 12 MAR 2024

## E-Enquiry E-QUOTATION NOTICE

The sealed & firm rate quotations are invited for the following works from only the various Suppliers /Dealers/ Traders preferably registered under Bombay Shop & Establishment Act. 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 from Dt. 12.03.2024 to on or before Dated. 20.03.2024 (Wednesday) up to 16.00 Hrs. (Time).

The required blank quotation i.e. Schedule "A" to be submitted is attached herewith.

Q. No.	Name of work	Estimated cost	E.M.D	Time Limit
1.	Providing Executive Table, chair & Other Miscellaneous furniture items to the EHV CCCM Division, Parbhani.	Rs. 1,87,734.00/-	Rs. 1878/-	7 Days.

Executive Engineer (C) EHV CCCM Dn. Parbhani.

#### Copy S.W.R.S. To:

- 1. The Chief Engineer, EHVP.C. (O&M) Zone MSETCL, Chhatrapti Sambhaji Nagar
- 2. The Superintending Engineer (C) EHV CCCM Circle, MSETCL, Chhatrapti Sambhaji Nagar ... This is as per approval vide Ltr. No. 0495 Dt.11.03.2024.

#### Copy To:

- 1. The I.T. Section, EHV Zone Office, Chhatrapti Sambhaji Nagar.
  - ... For Publication of E-enquiry on MSETCL website.
- 2. The Dy. Manager (F&A), EHV CCM Division, Parbhani.
- -The amount of this work is sanctioned under General Asset Budget 2023-24.
- 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

Tcl (O): 02452-242002(O)
E-mail: cc2720@mahatransco.in
Web: www.mahatransco.in

Date :-11.03.2024

#### E-enquiry

Subject: The work of Providing Executive Table, chair & Other Miscellaneous furniture items to the EHV CCCM Division, Parbhani.

#### Dear Sir,

The Duly Filled, Sealed & Firm rate quotations are invited from only the various Suppliers /Dealers/ Traders preferably registered under Bombay Shop & Establishment Act. The quotation should reach to the thisoffice & in the name of the Executive Engineer (Civil) EHV CCCM Division, MSETCL, Parbhani, Old Power House Premises, Jintur Road, Parbhani from Dt. 12.03.2024 to on or before Dated. 20.03.2024 (Wednesday) up to 16.00 Hrs. (Time).

### **TERMS AND CONDITIONS:**

- 1. The rate shall be quoted in Rupees & in Figures, in schedule "A". The rates quoted should be inclusive of all taxes.
- 2. SCOPE OF WORK Scope of work covers activities mentioned in SCHEDULE "A".
- 3. VALUE OF ORDER The total value of order is Rs. 1,87,734.00/- (Including all taxes). The work will be carried out as per the instructions of The Executive Engineer, (Civil) EHV CCCM Division, MSETCL. Parbhani and supervised by this Office.
- 4. EXECUTION OF WORK You will have to execute the work immediately as per instruction given by EE (C), Parbhani.
- 5. Period of e-enquiry: The validity of this e-enquiry is for (07) of days up to Dt. 20.03.2024, Time till 16.00hrs.
- 6. Materials should be as per detailed specifications given in Schedule "A" & of Genuine make only.
- 7. Conditional quotation will be liable for rejection.
- 8. Security Deposit: You will have to pay 5% i.e. Rs. 9,387.00/- as a Security Deposit immediately towards work order before starting the work in the name of The Executive Engineer, (Civil) EHV CCCM Division, MSETCL valid up to 01 Year.
- 9. Agreement: As per MSETCL Rules you have to enter into the contract agreement on Stamp Paper costing Rs. 500/- for this contract immediately within 07 days from the receipt of LOI, unless the Work

an (0, 10)

order will not be issued. Cost of the stamp paper is to be borne by You. You can have draft agreement from this office which may be collected in advance.

- 10. Following duly self attested documents must be enclosed along with the Quotation.
  - 1) Proof of a Firm registered under Bombay Shop & Establishment Act. (Copy)
  - 2) Copy of Pan Card.
  - 3) Copy of GST Registration Certificate.
- 11. Undersigned reserves all rights for cancellation / termination of E-Enquiry / Contract thereof at any stage, without assigning reasons thereof. Also, undersigned reserves the right to reject any or all of the offers, without assigning reasons thereof.
- 12. Rate should be valid for 60 days.
- 13. The Maintenance Period will be of 06 (Six) Months.
- 10. General terms and condition of MSETCL will be applicable to this Contract.
- 14. You have to mention clearly the Quotation Subject on Envelopes as "E Enquiry: The work of Providing Executive Table, chair & Other Miscellaneous furniture items to the EHV CCCM Division, Parbhani".

Encl.: Schedule'A'

Executive Engineer (C) EHV CCCM Dn. Parbhani.

#### Copy S.W.R.S. To:

1. The Superintending Engineer (C), EHV CCCM Circle, MSETCL, Chhatrapti Sambhaji Nagar. ...This is as per approval vide Ltr. No. 0495 Dt.11.03.2024.



# EHV CIVIL CONSTRUCTION CUM MAINTENANCE DIVISION-PARBHANI

Work: The work of Providing Executive Table, chair & Other Miscellaneous furniture items to the EHV CCCM Division, Parbhani.

SR No	rai (iculars	unit	Quantity	Rate (Incl. GST)	Offer Rate
A	C	D	E	F	G
1	Executive Table @ 2250Lx2100Dx750HT including Low Height Credestal @1200Lx450Dx650HT Providing & Fixing of Table @ 2250Lx2100Dx750 HT TOP &GABLE END to be made of Membrane finish with soft water fall edges & curved panel & Decorated Anodized section MODESTY PANEL to be made of 18 mm thick Prelaminated particle board with PVC edge band. INCLUDING CREDESTAL @ 1200L X 450D X 650H: To be made out of Membrane Finish ( 2 Openable Shutter & 3 Drawer Pedestal in between ) as per drawing.	No.	1.00	50,561.00	
2	Providing & Arrangemnt of High Back Chair - TILT MECHANISM WITH MULTILOCKING, HIGH DENSITY CUSHION ON SEAT COMPOSITE LEATHER WITH METALLIC SILVER FINISH BASE AND ARMS WITH P.U.CASTORS GASLIFT FOR HEIGHT ADJUSTMENT	No.	1.00	18,351.00	
	Providing and Supplying Table 1200 Table without CPU Hanger size shall be 1200 Width mm x 600 Depth mm x 728 Height mm. Top shall be 18 mm thick Pre laminated particle board all work surface edges shall be having duly sealed with 2 mm thick PVC edgebanding. Understructure Modesty Panel 18 mm thick Pre laminated particle board. The Rectangular frame shall be fabricated component in 1.2 mm thick CRCA, Finish: powder Coat( epoxy polyster). Leg shall be fabricated component in 38 mm x 25 mm 1.2 mm thick MS ERW ATube, finish powder coat. The plastic cap for cable travel shall be injection moulded polypropylene and leveler glide for shall be nylon 6 & MS bolt. The storage shall be having shell and drawer tray 0.6 mm thick CRCA Finish powder coat (epoxy polyster) plus the drawer front shall be 0.8 mm thick CRCA Finish powder coat (epoxy polyster) plus lock with 10 lever and handle and leveller. The wire management shall be horizontal wire carrier 0.7 mm thick CRCA Finish	No.	2.00	20,663.00	

STATE OF THE PARTY OF		THE STREET STREET, STR	and the state of t		
	powder coat and vertical wire carrier 0.8 mm	14.6		Total March La	
	thick CRCA Finish powder coat. The manufacturer	-			
	should compilant and shall have		1 1 1 1 1		1. 11.
	membership/certification from ISO 9001-QMS,	1			100
	\$ ATOLAGII, IODAS 18001 SID, AIOTA			1	7
	BIFMA. The work shall be carried as per the				1.
	instructions of engineer in charge.				Mark to the
- 1	Heat C. L. Otoptotor			1	
	HSN Code - 94031010"				1 1
4	Providing and Supplying High Back Chair The seat	No.	2.00	9,412.00	
- 1	assembly shall be made up of 1.2 ±0.1cm. thick	140.	2.00	9,412.00	
	bot-pressed planted measure to the control of the c				
	hot-pressed plywood measured as per QA method			1	
-	described in OCP-QLTA-P14-18 and shall be	1		,	
1	upholstered with fabric upholstery covers and	, .		1	
- 1	moulded Polyurethane foam. imensions of seat	_	- 1° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2°		
	shall be 47.0 cm. (W) x 48.0 cm. (D). The back				
	asembly shall be med to C		No.		
	asembly shall be made of powder coated (DFT 40-	- 1	18		
- 1	ou microns) tubular frame of dia 2.54 +0.03cm x	- ' l'	The state of		\$1.4
- 1	0.2±0.016cm thk. MS ERW tube designed with			N	1.5
	contoured lumbar support for extra comfort. The				
1	back shall be upholstered using Net fabric with				
	high tenseity was The transfer with	1.2			14.7
-	high tenacity yarn. The dimensions of back shall be	4 4		*	
- 1 '	46.5 cm (W) x 70.5 cm (H). The HR polyurethane	1.7	110	1 11	
	Toam shall be moulded with density = $45+/-2 \text{ kg/m}^3$	1		m	
- 1	and hardness load $16 \pm 2$ kgf as per IS:7888 for	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18	V <sub>5</sub> ,	
	25% compression. The one-piece armrests shall be			- A	
	injection mould also like one-piece armrests shall be	134			
	injection moulded from black Co-polymer				
	Polypropylene. The mechanism shall be designed	131			
- 1	with 360° revolving type, 17±2° maximum tilt m	3,7	E + A 4		
	pivot at centre, Upright position locking., Tilt	- "			
	tension adjustment. The pneumatic height	- 1	1.1		
1	adjustment shall be an ation		No. 1		
	adjustment shall has an adjustment stroke of 11.0	1		1 1 1 1 N W 3 2 1	
1:	±0.3cm. The bellow shall be 3 piece telescopic type		No.		
- 13	and injection moulded in Black Polypropylene. The			5 N. S. W. W. W.	
	pedestal shall be injection moulded in black 33%	11 1		e o diparti can	
1	glass-filled Nylon66 and fitted with 5 nos. twin	ŧ		16.	
13	wheel castors. The nedectal is 66.2 to 5	1 ,	1 7		
1.	wheel castors. The pedestal is 66.3 ±0.5cm. pitch-	1 1	1 2 2	5,20	
1	center dia. (76.3 $\pm$ 1.0cm with castors). The twin	V .	4 3		
1	wheel castors shall be injection moulded in Disale	1			
1,	Nylon. Overall Dimensions of Chair shall be Sand				
11	rieight - min 43.3 to max 54.3cm. Height	1.	, in 1		
1,	nin99.5 to max 110 5am Wildle a D		1 7 ,		
1,	min99.5 to max 110.5cm, Width & Depth of Chair			3	
۱ '	is measured from pedestal - Width-76.2 am and	3			
1.	Jepui-70.3 cm. The manufacturer should		-	1	
10	compliant and shall have membership/oorticated		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
f	rom ISO 9001-QMS, ISO14001 EMS, OHSAS			* 1	
1	8001 JID AIOTA & DIEAA TI		. 1	* * 1 y = 1	
	8001, IID, AIOTA & BIFMA. The work shall be	1			
1	arried as per the instructions of engineer in	4	- 1 1 2 .	100	
٥	harge.HSN Code - 94013000"	1			
			110 1	St. B. Baller, N. B. Baller, M. B. Baller, M. B. Baller, B. Baller, B. Baller, B. B. Baller, B. Baller, B. B. Baller, B. Balle	

	<u> </u>	Providing and Supplying Visitor Chair The seat	No.	8.00	7,334.00		
		assembly shall be made up of 1.2 ±0.1cm. thick					
		hot-pressed plywood measured as per QA method					I
		described in OCP-QLTA-P14-18 and shall be			A A A A A A A A A A A A A A A A A A A		l
	7.5	upholstered with fabric upholstery covers and		2.0			
	- 41	moulded Polyurethane foam. The dimensions of					
é B	Α,	seat shall be 46.5 cm. (W) x 60.5 cm. (D). The	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
		back asembly shall be made of powder coated					
		(DFT 40-60 microns) tubular frame of dia 2.54					
	197	$\pm 0.03$ cm. x 0.2 $\pm 0.016$ cm thk. MS ERW tube	4 19		A Charles		
		designed with contoured lumbar support for extra	A				
		comfort. The back shall be upholstered using Net	10 to 10				
		fabric with high tenacity yarn. The dimensions of					
1		back shall be 46.5 cm (W) x 64.5 cm (H). The HR					
		polyurethane foam shall be moulded with density					
1		=45+/-2 kg/m3 and hardness load $16 \pm 2$ kgf as per	3 3				
1		IS:7888 for 25% compression. The one-piece					
		armrests shall be injection moulded from black Co-	19 m				
l		polymer Polypropylene. The powder coated (DFT					
١		40-60 microns) tubular frame shall be cantilever					
		type & made of dia 2.54±0.03cm x 0.2	17.				
l		±0.016cm.thk. M.S. ER.W. Tube. Overall	100				
		Dimensions of Chair shall be Seat Height - 46.5cm,					
500	- 13	Height - 93.5cm, Width & Depth of Chair as				37,	
	ř.	measured from pedestal -Width-61.0 cm and					
	-	Depth-64.5 cm. The manufacturer should					
		compilant and shall have membership/certification				ant ve	
		from ISO 9001-QMS, ISO14001 EMS, OHSAS	100				
		18001,IID,AIOTA & BIFMA.The work shall be				1.00	
3		carried as per the instructions of engineer in				The state of the state of	
5 91		charge.	i es il				
		Total	1 1		1,87,734.00		
			and the second			7 7 7 0	



#### EHV CIVIL CONSTRUCTION CUM MAINTENANCE DIVISION-PARBHANI

Work: Providing Executive Table, chair & Other Miscellaneous furniture items to the EHV CCCM Division, Parbhani..

#### **SCHEDULE "A"**

Remarks: 1)	Quote	per unit rate	, in column	"G" above	, against ea	ch of the	particulars.
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- 2) Rates mentioned above are inclusive of all taxes. (GST also).
- 3) In Sr. No. 01, item has 01 Nos. of required quantities,

(Sr. No. 01 - Total Cost of 01x 50561/- = 50561.00/-),

Sr. No. 02 item has 01 Nos. of required quantities.

(Sr. No. 02 - Total Cost of 1x 18351/- = 18351.00/-),

Sr. No. 03 item has 02 Nos. of required quantities.

(Sr. No. 04 - Total Cost of  $02 \times 20663/-=41,326.00/-$ ),

Sr. No. 04 item has 02 Nos. of required quantities.

(Sr. No. 04- Total Cost of  $02 \times 9412/- = 18,824.00/-$ ),

Sr. No. 05 item has 08 Nos. of required quantities.

(Sr. No. 05- Total Cost of  $08 \times 7334.00/$ - = 58,672.00/-),

#### Hence total cost arrived as

#### Quoted/ Offer Cost as

Sign & Seal of Agency