



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD

Office of The Executive Engineer ,EHV Construction Division,
In the premises of 132KV MIDC Substation Plot No.21 , MIDC , Barshi Road , Latur-413512
Ph. 02382-222990 ,Fax 02382-221990
Email Id :-ee2620@mahatransco.in

EE/EHV/Proj/Dn /

No 446 - ,

Dt. 1 MAR 2018

To,

E-ENQUIRY

Sub: Providing & fixing of office Furniture for EHV Project Division Latur under General Asset Budget For Year 2018-19.

Dear Sir,

Sealed and superscripted quotations are invited for the work as per enclosed Schedule 'A'. Subject to following Terms & conditions.

TERMS & CONDITIONS :-

1. The prescribed form i.e. Schedule 'A' duly filled in with the rates written in words and figures and signed should be sent by registered post or in person to **The Executive Engineer, EHV Projects Division Latur** up to 07.03.2018 at 13:00 Hrs
2. Please super scribe the offer with the following details :-
Quotation for :-
Due Date :-
Name of the Bidder :-
3. The offer shall be valid for acceptance for a period of 90 days (Ninety days) from the date of submission. During this period no bidder shall be allowed to withdraw his offer.
4. All the documents of this Enquiry Schedule "A" and other accompanying documents shall bear the authorized signature of the bidder, failing which the offer will be liable for rejection.
5. The bidder should quote rate including GST in attached format only.
6. The certified true copy of below mentioned documents should be attached along with quotation
 - a) PAN card Copy.
 - b) Valid License (Registration certification under Bombay Shop & Establishment act.) or Gram panchayat certificate for shop.
 - c) Valid Registration of GST (if applicable).
 - d) Authorization Certificate for particular make (if any). Priority will be given to authorized vendor of particular make.
7. **Delivery Period:** The materials should be delivered at EHV Projects Dn Latur within 30 days from date of issue of work order/LOI.

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8. **Quality of material :-** The quality of materials should be good & as per specification in Schedule "A"
9. **Security Deposit :-** Successful bidder have to remit the security deposit @ of 5% of total value of order in this office by Cash or DD/B.G./fixed deposit in nationalized or scheduled bank immediately from the date of receipt of order , otherwise interest will be recovered from your bill on Security deposit as per Company's rule. The SD will be refunded after completion of Warranty period.
10. **Penalty :-** If the materials are not supplied within stipulated time, contractor will be liable to pay penalty at rate 1/2% per week of order value subject to maximum 10% of order value .
11. **Terms of payment:** 100% Payment will be effected to you against receipt of materials & bill certificate.
12. **Submission of Bill:** - GST Compliant Tax invoice (With GST TIN, SAC/HSN codes applicable) in triplicate is to be submitted to EHV Projects Dn Latur. The Payment will be made at Office Of The Executive Engineer, EHV Projects Dn Latur.
13. **Consignee:** The ordered material should be delivered to EHV Projects Dn Latur.
14. Any breakage/damage occurred to MSETCL material/equipment/theft of material if any, asset during the supply shall be recovered from your bills as per rules.
15. The contractor shall not be entitled to claim any interest on amount payable to him.
16. If you fail to supply the material in stipulated time the balance material will be procured at your risk and cost.
17. **Agreement:-** Contractor have to execute an agreement on Rs. 100/- Bond paper & cost of agreement to be borne by the agency.
18. **Guarantee :** You have to furnish the guarantee of material as per manufacturing standard from the date of receipt of material against any manufacturing defect etc. The undertaking as such should be sent along with the bills.
19. You are also deemed to be fully aware of company's general conditions for supply of materials.
20. In case of difference of opinion, misinterpretation of any of the condition of the contract. In connection with or arising out of the condition or during the work period, the decision of the undersigned shall be final and binding on you.
21. **Jurisdiction :-** All disputes, differences related to the tender contract shall be subject to the exclusive of jurisdiction of Latur District court.

Thanking you,

Yours Faithfully


Executive Engineer
EHV Projects. Dn, Latur

Copy s.w.rs.to:-

- 1) The Superintending Engineer, EHV Project Circle, Aurangabad




Copy to

- 1) The Manager (F&A), EHV Project Dn Latur
- 2) Notice Board.

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD.,

EHV PROJECT DIVISION LATUR

Schedule for Providing & fixing of office Furniture for EHV Project Division Latur.

Sr. No.	Particulars	Unit	Qty	Rate including All taxes	Amount	Image
1	Chair :- Pulse Mid Back with Neckrest Providing and Supplying EE, Sr.Mgr,Cabin Chairs as per the Image shown of The Seat made of 1.2 +/- 0.1cm thick hot pressed plywood and upholstered with fabric and HR polyurethane foam with density = 55+/-2 kg/cu mtrand Hardness load 16+/-2 kgf as per IS:7888 for 25% Compression. The back is made up of Injection moulded glass filled nylon & Upholstered using Net Fabric of high tenacity yarn.The armrest top is made up of plastic injection moulded nylon with textured top. Single point control, Front pivot Synchro Mechanism for feet resting on ground ensuring more comfort with 360 degree revolving type, seat height Adjustment knob, tilt tension limiter, 4 position locking with anti-shock feature. Pneumatic Height adjustment of 10+/-0.3cm stroke. Pedestal is injection moulded in black 30% glass-filled Nylon fitted with 5 nos twin wheel castors. Pedestal pitch dia is 66.1+/-0.5cm (76.1+/-1.0cm with Castors). All metal components should be pre treated with zinc phosphating in 9 tank porcess and then powder coated wiension adjustment. The pneumatic height adjustment shall has an adjustment stroke of 11.0 ±0.3cm. The bellow shall be 3 piece telescopic type and injection moulded in Black Polypropylene. The pedestal shall be injection moulded in black 33% glassfilled Nylon66 and fitted with 5 nos. twin wheel castors. The pedestal is 66.3 ±0.5cm	Each	1			
2	Oxbo High Back Providing and Supplying Addl. EE , Dy.EE Chair as per the Image shown of The seat assembly shall be made up of 1.2 ±0.1cm. thick hot-pressed plywood measured as per QA method described in OCP-QLTA-P14-18 and shall be upholstered with fabric upholstery covers and moulded Polyurethane foam. The dimensions of seat shall be 47.0 cm. (W) x 48.0 cm. (D). The back assembly shall be made of powder coated (DFT 40-60 microns) tubular frame of dia 2.54 ±0.03cm. x 0.2±0.016cm thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back shall be upholstered using Net fabric with high tenacity yarn. The dimensions of back shall be 46.5 cm (W) x 74.5 cm (H). The HR polyurethane foam shall be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf as per IS:7888 for 25% compression. The one-piece armrests shall be injection moulded from black Co-polymer Polypropylene. The mechanism shall be designed with 360° revolving type, 17±2° maximum tilt in pivot at centre, Upright position locking., Tilt tension adjustment. The pneumatic height adjustment shall has an adjustment stroke of 11.0 ±0.3cm. The bellow shall be 3 piece telescopic type and injection moulded in Black Polypropylene. The pedestal shall be injection moulded in black 33% glassfilled Nylon66 and fitted with 5 nos. twin wheel castors. The pedestal is 66.3 ±0.5cm. pitch-center dia. (76.3 ±1.0cm with castors). The twin wheel castors shall be injection moulded in Black Nylon. Overall Dimensions of Chair shall be Seat Height - min 43.3 to max 54.3cm, Height - min103.5 to max 114.5cm, Width & Depth of Chair as measured from pedestal - Width-76.3 cm and Depth-76.3 cm. All metal components should be pre treated with zinc phosphating in 9 tank porcess and then powder coated with epoxy polyster powder coating. Goods should be supplied in knocked down construction and should have low VOC emission. The manufacturer should compliant and shall have membership/certification from ISO 9001-QMS, ISO14001 EMS, OHSAS 18001,IID,AIOTA & BIFMA.The work shall be carried as per the instructions of engineer in charge.	Each	3			
3	Premier Visitor with Arms Providing and Supplying AGM F&A, HR, SE Cabin Chair as per the Image shown of The cushioned seat assembly shall consists of insert moulded polyurethane foam upholstered with foam laminated mesh fabric. the insert moulded foam is assembeled over a load bearing plastic seat cover. The back shallmade up of two piece injection moulded frame. The inner frame shall be upholstered with mesh fabric and mounted on the main assembly. Size of back shall be (W)-48.5cm, (H)-62.0cm & size of seat shall be (W)-52.5cm x (D)-51.0cm armrest shall be injection moulded with height adjustable up to 4.5+/-0.5cm in 3 steps and width adjustable up to 20mm. The mechanism of chair shall have following features:360 degree revolving type, Front pivot Synchro mechanism, Tilt tension adjustment, 3 position tilt limiter with Anti-Shock feature. Spine bracket shall made of Aluminium diecast piece connecting back with mechanism. The chair shall be provided with pneumatic height adjustment which shall have stroke of 9.0 +/- 0.3 cm. The pedestal shall be made of die-cast polished aluminium. it shall be fitted with 5 nos twin wheel castor. The size of the pedestal shall be 65.0 +/- 0.5 cm pitch-centre-dia (75.0 +/- 1.0 cm with castors). The twin wheel castors shall be injection moulded in black nylon. Overall dimensions of Chair shall be, Width of Chair - 71.0cm, Depth of Chair - 71.0 cm as measured from pedestal below. Height from ground - min 98.5 to max 107.5 cm. Seat height - min 45.0cm to max 54.0cm. Dimensions tolerance / variations shall be within +/- 1 cm. All metal components should be pre treated with zinc phosphating in 9 tank porcess and then powder coated with epoxy polyster powder coating. Goods should be supplied in knocked down construction and should have low VOC emission. The manufacturer should compliant and shall have membership/certification from ISO 9001-QMS, ISO14001 EMS, OHSAS 18001,IID,AIOTA & BIFMA.The work shall be carried as per the instructions of engineer in charge.	Each	2			
3	Air conditioning unit					
	Split unit type AC units , 240V AC of rating 1.5 ton	Each	1			
				Total		