

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED (CIN No.U40109MH2005SGC153646)

माहितीचा अधिकार

From.

Office of the Superintending Engineer,

EHV O&M Circle, Pune

Administrative Building, 3rd floor, Block No.404, Rasta Peth, Pune-411 011

(O) 26131729 (P) 26050286 (Fax-26132342)

E-Mail: se6100@mahatransco.in

Ref:- SE/EHV/O&M/CPN/Tech/

n - 2 0 ENOUIRY

Date:-

7 SEP 2023

Subject: -Enquiry for supply of conductive hand gloves & socks utilized for bare hand method at Hot Line Unit under EHV O&M Circle Pune.

Dear Sir.

Sealed & super scribed quotations are invited from the reputed experienced/registered contractor for the work as described in Schedule 'A' is enclosed herewith.

Terms & Conditions:-

The prescribed form i.e. Schedule 'A' duly filled in which the rates written in words & figures & 1. signed should be sent by registered post or in person to the Superintending Engineer, MSETCL, EHV O&M Circle, Block No. 404, Admn. Bldg. Rasta peth,

Pune -11 on or before 13:00 Hrs, dtd 14.09.2023.

Please super scribe the offer with following details.

Quotation for

: Supply of conductive hand gloves & socks utilized for bare hand method at Hot

Line Unit.

2.

Due Date

: 14.09.2023, 1**1**:00 Hrs.

Name of Bidder

- 3. Security Deposit : The successful Bidder shall pay 10% of the contract value towards security deposit within 10 days from the date of acceptance of his offer. The amount will be refunded in the normal course, after expiry of the contract period subject to deduction, if any, forfeited as per the terms & conditions.
- No interest will be allowed on this deposit. If on the breach of contract during contract period S.D. 4. will be forfeited without assigning any reason.
- The order shall be valid for acceptance for a period of 7 days from the date of submission of 5. quotation. You have to provide the conductive gloves & conductive socks within 6 months from
- All the documents of this enquiry Schedule 'A' & other accompanying documents shall bear the 6. authorized signature of the Bidder, failing which the offer will be liable for rejection. The rates are accepted as specified in Schedule 'A' attached herewith and it is binding upon you to supply the same satisfactorily at the rates quoted by you.
- The contract period will be for a period of 12 months only from the date of issue of order & its 7. implementation. However, the period will be curtailed or extended as per the same accepted rates,

- 8. Quality: The conductive gloves & conductive socks should be supplied strictly confirming to our specification and as stated in the Schedule otherwise same will be rejected and you will have replace/repair the same at your own risk and cost only.
- 9. Guarantee: If the supplied conductive gloves & conductive socks are found defective because of manufacturing defect that should be replaced by you at free of cost if reported to you within 12 months.
- 10. If you fail to dispatch the material within stipulated time as mentioned above, you will be liable to pay penalty @ 1/2 % of the total order per week, subject to maximum limit of 10% of total value of the order.
- 11. Payment will be made by the Superintending Engineer, EHV O&M Circle, Pune after supply. You have to submit the bill in triplicate to the office of the Superintending Engineer EHV O&M Circle, Pune.
- 12. Contractor has to made himself familiar with the Company's (MSETCL general terms and conditions of works contract and obey the same accordingly.
- 13. <u>GST</u>: If registered under GST the GSTIN No. to be provided. Applicable taxes will be deducted from your bill as per the rules at source. PAN, VAT should be mentioned on bill.
- 14. Court: Jurisdiction shall be at Pune
- 15. The MSETCL's general conditions for work contract are also applicable & will be binding on contractor.
- 16. The undersigned reserves the right to continue or terminate the order in full or in part without assigning any reason thereof.
- 17. Please acknowledge the receipt and acceptance of this order within 7 Days. If the same is not received, this order will be treated as accepted with given terms & conditions.
- 18. In case of difference of opinion about any interpretation of any clause or term and condition arising during the period of the contract the decision of the undersigned will be final and binding on you.
- 19. The material supplied by you should be inspected by MSETCL representative. The conductive gloves & conductive socks will be collected by our Additional Executive Engineer, Hot Line Unit, Pune. The delivery period id strictly adhered to.

Encl.: Schedule 'A'

Yours faithfully,

Superintending Engineer EHV O&M Circle, Pune

Copy s.w.r.to:-

1) The Chief Engineer, MSETCL, PC (O&M) Zone, Pune.

Copy to:-

- 1) The Manager (F&A), EHV O&M Circle, Pune.
- 2) MSETCL Website www.mahatransco.in



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	(O) 26131729 (P) 26050286 (Fax-26132342)			
	E-Mail: se6100@mahatransco.in			

SCHEDULE - 'A'

Subject: - Supply of conductive hand gloves & socks utilized for bare hand method at Hot Line Unit under EHV O&M Circle Pune.

Particulars	Unit	Qty	Unit Rate (Rs.)	GST	Amount (Rs.)
A	В	C	D	E=GST*D	F=C*(D+E)
Conductive Gloves	Nos	05			
Conductive Socks	Nos	05			
		Total	Amount		

Following documents should be submitted along with your offer:-

- i) Valid Shop Act Certificate;
- ii) GST Registration (if applicable);
- iii) PAN Card;
- iv) Performance certificate along with Work order copy for supply of conductive hand gloves & socks utilized for bare hand method at Hot Line Unit.

Technical Specifications:

Conductive Gloves:

- > Should work on voltages up to 400 kV
- > Material: Nomex aramid flame resistant fiber and microscopic stainless steel fiber
- > Zepel finish should be applied to repel water
- > Extremely strong and tear resistant
- > Meets or exceeds IEC 895 Specification
- > Does not degrade with time or number of washings

Conductive Socks:

- > Should work on voltages up to 400 kV
- > Material: Nomex aramid flame resistant fiber and microscopic stainless steel fiber
- > Zepel finish should be applied to repel water
- > Extremely strong and tear resistant
- Meets or exceeds IEC 895 Specification
- > Does not degrade with time or number of washings

Note: Please specify detail technical specifications of the offered product on budgetary offer.

Superintending Engineer EHV O&M Circle, Pune.