

Phone No.
26131729 , 26050286 (P),
26132342 (Fax)
Email ID:
se6100@mahatransco.in



Office of the
The Superintending Engineer
Administrative Building,
III rd floor, Rasta Peth,
Pune - 400 011.

Ref No. SE/EHV/O&M/Circle/Pune/T/

Date:

No - 1399
ENQUIRY

22 JUN 2023

To,
Whomsoever Concern

Sub: - Enquiry for budgetary offers for estimation purpose for supply of conductive hand gloves & socks utilized for bare hand method at Hot Line Unit under EHV O&M Circle Pune

Dear Sir,

The budgetary offers through mail are invited for the above work as per enclosed Schedule 'A'. You are requested to quote your reasonable rate for the above work. The terms and conditions are as follows.

Terms and Conditions -

- 1) The rate should be quoted on firm quotation basis.
- 2) The rates should be inclusive of all taxes.
- 3) Your offer through mail should reach this office **on or before Date:- 29.06.2023 till 11:00 hrs.**

4) Scope of Work:-

- a) Supply of conductive hand gloves utilized for bare hand method at Hot Line Unit
- b) Supply of conductive socks utilized for bare hand method at Hot Line Unit

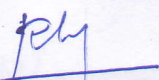
5) Following documents should be submitted along with your offer:-

- 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.

6) Please note that, this enquiry is only for budgetary offers for preparation of estimate only. No work order will be issued based on this Enquiry.

Thanking you,

Yours Faithfully,


(Pramod M. Bhosale)
Superintending Engineer,
EHV (O&M) Circle, Pune

Copy to:
The Manager (F&A), EHV O&M Circle Pune.
M/F

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD
(CIN No. U40109MH2005SGC153646)

**From : OFFICE OF THE
SUPERINTENDING ENGINEER,
EHV O&M CIRCLE, PUNE.**
BLOCK NO : 404, Admn.Building, 3rd Floor, Rasta Peth PUNE – 411011
Phone No: 020-26060286 (P), 26131729 FAX: 020-26132342
Email id: se6100@mahatransco.in

Schedule 'A'

Sub: - Supply of conductive hand gloves and conductive 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	B	C	D	E=GST*D	F=C*(D+E)
Conductive Gloves	Nos	05			
Conductive Socks	Nos	05			
Total Amount					

Technical Specifications:

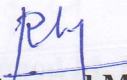
Conductive Gloves:

- 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.


(Pramod M. Bhosale)
Superintending Engineer,
EHV (O&M) Circle, Pune