

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Name of Office

: Executive Engineer, EHV O&M Division, Latur.

Office Address

: Padlile complex, second floor, near ST bus work shop,

Ambejogai Road, Latur-413512

Contact No.

: 02382-245208(O)

Email ID

: eelaturdn@gmail.com, ee2220@mahatransco.in.

Ref. No.: EE/EHV/O&M/LTR/TS/ 7 4 7

Date: - 7 NOV 2017

E-Enquiry

Sub: - E-Enquiry for purchase of 33 kV Electrical Hand Gloves for various EHV S/s under EHV (O&M) Dn, Latur.

Dear Sirs,

Sealed and super scribed quotations are invited for the work as specification given below. The quotation giving full particulars should reach this office on or before \$\\ 28.11.7....**up to 15.00 Hrs positively. The Taxation liability should show separately. Rights of cancellation/modification of E-Enquiry at any stage, is reserved at this office.

Schedule 'A'

SN	Particulars	Unit	Qty.	Rate/ Unit	Amount in Rs.
1	Supply of 33 kV Electrical Hand Gloves	No	56		
	GST				nde de al
	Grand Total (Rs.) (Including	(GST)			

Estimated Cost for this work is Rs. 1,03,084.80/- (Including all Taxes)

Note:- 1. STANDARDS FOR MATERIAL:

Particular	Description
General	Glove shall be made from Natural or Synthetic rubber either by dipping process or from calendared sheets. Gloves shall have a smooth surface and shall be free on both inner and outer surfaces from visual defects like patches, blisters, porosity or embedded foreign matter. Electrical Hand gloves as per IS 4770 / 1991 without joint
Test	Test certificate required for 33KV Voltage with stand test as per IS 4770/1991.
Packing:	The gloves shall be packed in Polyethylene bags
Marking:	The gloves shall be marked with legible and permanent impression at the back with the following information Size & Type of Gloves.

	- Maximum Working Potential Manufacturer's name and trade mark Month & Year of manufacture - ISI Certification Mark.
Electrical Properties:	Test potential/Leakage current and breakdown voltage requirement is given below: Maximum working Potential = 33000 volts; Test Potential = 40000 volts Maximum Leakage Current = 16 mA (at Test Potential) Minimum Breakdown Voltage = 45000 V
Physical Data	Thickness max. 3 mm Length min. 360 mm Tensile strength min. 20 Mpa Elongation at tear min. 600% Mechanical puncture resistance min. 30 N/mm
Warranty	Bidder must provide product warranty of at least one year.

- 2. Zerox signed copies of below mentioned documents should be attached along with quotation.
 - a) PAN Card.
 - b) GST Registration No.
 - c) Electrical Contractor License.
 - d) Bombay shop Act License
 - e) Experience certificate from office not below the rank of Executive Engineer for successfully execution of similar work.

Executive Engineer,

EHV O&M Division Latur

Copy s.w.r.to:- The Superintending Engineer, EHV (O & M) Circle, Parli(V).