

## MAHARASHTRA STATE ELECTRICITY TRANSMMISSION CO. LTD.

Name of office : EHV O & M Division, MSETCL, Karad.

Office Address: Administrative Building, Ground Floor, Vijaynagar, Karad-415114, Dist: Satara. Contact No. : Tel. (O): 02164-255199, (P):02164-255047, (R):02164-255444Fax:02164-255047

Email ID : ee3110@mahatransco.in

Ref No: EE/EHV (O&M) DN/KRD/T/ No. 1186 Date: 04.12.2023

## TO WHOM SO EVER IT MAY CONCERN

Please find attached herewith a detail schedule for supply of T&P required at various S/Stn. under EHV O&M Dn. Karad.

All interested & experienced bidders are requested to submit their best lowest budgetary offer as per the schedule 'A' along with applicable rate of GST for materials attached, same up to **Dtd. 11.12.2023** by e-mail at <a href="mailto:ee3110@mahatransco.in">ee3110@mahatransco.in</a>.

Please note that this budgetary offer is for estimation purpose only.

-sd/-(Santosh G. Bide) Executive Engineer, EHV (O&M) Division Karad

## MAHARASHTRA STATE ELECTRICITY TRANSMMISSION CO. LTD. EHV O&M DIVISION KARAD.

CIN No: U40109MH2005SGC153646

## **SCHEDULE 'A'**

**Sub.:-** Supply of T&P required at various S/Stn. under EHV O&M Dn. Karad.

Sr. No.	Particulars	Unit	Qty.	Rate Per unit Rs.
A	Supply Portion			
01	Hand Grinder Technical Specification:- Rated input power- 800 W; Disc diameter- 100 Mm.	No.	1	
02	Drill Machine With Drill Bits set Technical Specification:- Rated Power Input: 600W Power Output: 360 W Rated Torque: 20Nm Drilling Capacity: Aluminum: 13 mm Wood: 30 mm Steel: 30 mm	No.	1	
03	6 meter Telescopic Ladder Technical Specification:- Aluminum Telescopic ladder Height - 6 meter, Material- Alloy Aluminum Work Load Capacity - 150 Kg., Steps - Square Pipe Steps	No.	1	
04	Polypropylene Rope 16 mm Technical Specification:- 1)Rope Type: Twisted Polypropylene along with test certificate 2)Diameter in mm: 16 mm 3) 220meter coil (bundle)	Bundle	1	
V4	Polypropylene Rope 18 mm Technical Specification:- 1)Rope Type: Twisted Polypropylene along with test certificate 2)Diameter in mm: 18 mm 3) 220meter coil (bundle)	Bundle	1	
05	Bolt Remover Machine Technical Specification:- 1) Item Torque: 300 Newton Millimeters 2) Operation Mode: Battery	No.	1	
06	Overhead Line crimping machine Technical Specification:- 1) Stroke: 25 mm, Crimping tool weight- 10 Kg 2) Hand pump- 9 ltr oil tank working pressure 9 700 bar, 3) Capacity: 21 Ton, single acting both side lock pin type	No.	1	

	with pressure guage and 10 Mtr. hose pipe 4) Tool working pressure 700 bar hydraulic pump required 5) Dies: 0.2, 0.4			
07	Tree Cutter ( chain saw machine- Petrol) Technical Specification:- 1) 58 cc 2) 2400 Watt 3) 2800 RPM 4) Chain Length: 22 Inch	No.	1	
08	Binocular Technical Specification:- 1)Objective Lens Diameter: 40 Millimeters 2)Magnification Maximum: 10X	No.	1	
09	Ground level Hydraulic crimping tool cap- 100 Ton which is operated by any drive like hand pump, electrical, petrol, drive suitable for ACSR conductor Technical Specification:- Double acting type, Capacity - 100 Ton working pressure 700 bar stroke- 25mm, Hydraulic crimping tool suitable for ACSR or earth wire press req. die set (0.2, 0.4 aluminum & steel) hand pump with DCV working pressure 700bar with A&B pressure port along with hi pressure 2 mtr. X 2 no hose pipe.	No.	1	

**Note: - 1.** Taxes should be quoted distinctly if any.

2. The above material is required for 22 Nos. of S/Stns. under EHV O&M Dn. Karad.

-sd/-(Santosh G. Bide) Executive Engineer, EHV (O&M) Division, Karad.