

### MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD



(CIN No.- U40109MH2005SGC153646)

From:- The Executive Engineer

Name of Office: 400 K.V.R.S.Dn. New Kovna

Office address: - A/p- Pimpli (Bk), Tal-Chiplun, Dist: Ratnagiri - 415 604

Contact No:- 7447440852

Email Id:- ee3140@mahatransco.in

Date: 0 9 OCT 2024

### E-Enquiry

Sub:- Enquiry for supply of battery operated Electronics ferrule cum lable printing machine at 400 KV RS Dn, New Koyna.

Please offer your reasonable rates for the of battery operated Electronics ferrule cum lable printing machine at 400 KV RS Dn, New Koyna as detailed in Schedule 'A' enclosed.

- 1. DUE DATE: The quotations complete in all respects, duly sealed & super Scribed should be submitted to this office before 17:00 hrs on Dtd. 16/10/2024.
- 2. QUOTED RATES: Rates should be inclusive of all such as material required If any, Labour charges Etc. The taxes applicable if any should be quoted Distinctly.

### 3. TECHNICAL QUALIFYING CONDITIONS:

- i) Annual Income Tax Return for last year (i.e.2023-24)
- ii) Valid Electrical Contractors License.
- iii) Shop Act license or NOC from Gram panchayat
- iv) GST Registration Certificate.
- v) Certificate of performance of work done for supply of battery operated Electronics ferrule cum lable printing machine OR Test & measurement equipment.
- 4. COMPLETION PERIOD: Within 04 weeks from the date of order.
- 5. All the terms & conditions as per company's rule including M.S.E.T.C.L. Booklet tender & contract tor supply are applicable in this case also.
- 6. The under signed reserves the right to cancel the quotations/work or part of it without assigning any reason thereof.

Executive Engineer 400 KV R. S. Div, New Koyna

Copys. w. Rs. to:-

1) The Superintending Engineer, EHV (O&M) Circle, Karad.

#### Copy to:-

- 1) Dy Manager (F&A), New Koyna
- 2) Addl.EE (Testing), 400KV R.S Dn, New Koyna
- 3) M/F.



# MAHARASHTRA STATE ELECTRICITY TRANS. CO. LTD. 400 KV RS. Division, New Koyna

## **SCHEDULE 'A'**

Sub: - Supply of battery operated Electronics ferrule cum lable printing machine at 400 KV RS Dn, New Koyna.

# Schedule 'A'

Sr. no	Particulars	Unit	Qty	Rate per Qty	Amount
1.	Supply of battery operated Electronics ferrule cum lable printing machine (As per specification attached)	Nos	1		
				TOTAL	

Executive Engineer 400KV R.S Dn New Koyna

# **Specifications:**

Printing method		Thermal Transfer			
Printing resolution (Max)		300 dpi			
	High speed	40mm/s			
Printing speed (tube)	Middle speed	25mm/s			
	Low speed	18.5 mm/S			
Output rate (Approx)	High speed	55 pcs/min (Ø1.5 -6.5 mm) 45 pcs/min (Ø7 - 10 mm)			
Output rate (Approx)	Middle speed	35 pcs/min			
	Low speed	30PCS/ MIN			
	Туре	Ribbon Cassat			
Ink ribbon	For tube & Label	Black: 150 m <i>I</i> Black: 40 m <i>I</i> White: 85 m			
	For Plate	Black:40m			
Cut lanath	Tube	8-150 mm			
Cut length	Label tape / Plate	4-150 mm			
Character size		1.3 mm (only full-width available) 2 mm, 2.6 mm, 3 mm, 4 mm, 6 mm (half-width, full-width available)			
No. of Lines		Upto 3 lines			
Input mode		Alphanumeric, Symbol input			
	Туре	LCD (160 x 64 dots) with backlight			
Display	Capacity	10 Characters/line x 2 lines (Full width)			
D 11.1.37	Print date storage	5,000 Characters			
Built in Memory	File Storage	250,000 characters, upto 10 folders			
Media cutting method		Automatic Full-cut, Automatic Half-cut			
8	AC adaptor	100 - 240 V, 50/60 Hz, 0.74A			
Power supply	Rechargable batteries	Panasonic eneloop AA size (model:BK-3MCCE) x opieces			
Power consumption	Maximum	25 W			
Interface		USB2.0 Full-speed (USB 1.1 compatible)			
Operating Environment	Temperature	15 -32.5°C (5-18°C with optional tube warmer installed)			
	Humidity	10 - 85% RH (with no condensation)			
Diamensions (w x d x h) (A	Approx.)	272 x 318 x 97 mm			
Weight (Approx)		2.7 kg (not including accessories)			
	PVC/ Clear tube	Inner diameter: ø1.5 - 10 mm, ø1.5 - 6.5 mm (when using tube warmer) Thickness: 0.4 - 0.6 mm			
	Heat shrink tube	Inner diameter: ø1.5 - 10 mm Thickness: 0.2 - 0.4 mm			
Print media	Label tape	Tape cassette (White, Yellow, Silver) Width: 6 mm, 9 mm, 12 mm Length: 30 m (White, Yellow), 27 m (Silver)			
	Flat tube	Diameter: Ø1.5 - 6.5 mm Width: 11.2 mm or less Thickness: 0.4 - 0.6 mmn			
	Plate	Width: 8 - 10 mm Thickness: 0.5 mm			

