

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD CIN No- U40109MH2005SGC153646

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No.EE/ABD/TCD/TS/738/

Date: 28.12.2018

E-ENQUIRY

Sealed and superscribed quotations are invited for Supply of Line matching units at Telecom S/Dn Parli

The quotation giving full details of your terms and conditions for delivery, validity of the rate, should reach this office on or before **10.01.2019**. You are requested to quote your reasonable rates with due consideration of the following points.

- The rates quoted shall be exclusive of all taxes and delivery to Additional Executive Engineer Telecom S/Dn (Address: Old Power House, Opposite EHV O&M Circle Parli) Taxes should be quoted extra.
- 2) GST registration & PAN number should be mentioned on quotation.
- 3) Material shall be warranted for minimum 1 year.
- 4) Material shall be provided as per Schedule 'A' & 'B'
- 5) The rates quoted shall be on firm quotation basis.
- 6) The envelope should be super scribed as "QUOTATION FOR SUPPLY OF LINE MATCHING UNIT".
- 7) Material to be as per approved drawings of MSETCL standards.
- 8) The documentation containing details of Line Matching units of manufacturer to be supplied should be enclosed along with quotation such as make, type/model, specifications etc.
- 9) The right to reject any or all the quotations and Enquiry is reserved by the undersigned.
- 10) Payment will be effected in reasonable time after supply of material in good condition & submission of bills.
- 11) Agency shall pay 10% of order value as security Deposit. This Security Deposit will be paid after completion of warrantee period.
- 12) Jurisdiction: All quotation disputes or difference as under out of or in connection with the contract if concluded shall be subject to the exclusive jurisdiction of the Aurangabad Court.

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Encl: Schedule 'A' & Schedule 'B' typed on overleaf.

Copy to -

1) Notice Board & MSETCL website



MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD

SCHEDULE 'A'

Name of Work: Supply of Line matching Unit for 220kV Parli Osmanabad line

Sr No	Name	Qty	Unit Price	Amount
1	Line matching unit 200W (A & B unit)	2 Sets		
	Total			
	GST 18%			
	Grand Total			
			Round off	

Note: -

- 1. Taxes shall be quoted separately otherwise it will be assumed as inclusive of taxes.
- 2. The documentation containing details of material of manufacturer to be supplied should be enclosed along with quotation such as make, type/model, specifications, etc.

Executive Engineer Telecom Division Aurangabad

Schedule: B

Specifications: -

High degree of modularity Compact unit with variable complement of modules - Maximum personnel protection Insulated enclosure and special design features minimize electrical hazards – Programmable One high-pass version for different system parameters, programmable on site - Weather-proof and tropicalized Corrosion inhibited by fiberglass reinforced polyester enclosure – High carrier power rating Up to 1000 W PEP – ISO 9001 quality - Simple integration in PLC system High-pass filter A Type Nominal impedance PLC equipment-side Z2 75 Ω and 125 Ω , unbalanced Nominal impedance transmission line-side Z1 240/320 Ω Range of coupling capacitance 1.5 to 13 nF Composite loss within passband ≤ 1.0 dB typical Return loss within passband \geq 12 dB typical Band-pass filter B Type Nominal impedance PLC equipment side Z2 as desired Nominal impedance transmission line side Z1 as desired Range of coupling capacitance min. 0.5 nF Composite loss within passband ≤ 1.0 dB typical Return loss within passband \geq 12 dB typical Common filter properties Average continuous power (frequency dependent) 200 W typical Nominal peak power P.E.P. at 50 kHz ≤ 400 W at 100 kHz \leq 1000 W Non-linear distortion 2-tone test P.E.P. 400 W, f1 = 54 kHz, f2 = 66 kHz Intermodulation 3rd & 5th order \ge 80 dB Harmonic distortion $\geq 80 \text{ dB}$ Power frequency test voltage Transformer (primary/secondary) 10 kVrms, 1 min Hybrid (windings/windings) 5 kVrms, 1 min Impulse test voltage wave shape 1.2/50 μs Transformer (input line-side to ground) 10 kVpeak Hybrid (inputs against ground) 5 kVpeak Crossover attenuation of hybrid A1AC \ge 20 dB Drain coil High-pass A9BS/A9BT Inductivity adjustable depending on selected programming 0.2 to 0.7 mH Impedance at mains frequency $\leq 1.5 \Omega$ Band-pass A9BP/A9BR Inductivity 40 mH Impedance at mains frequency $\leq 20 \Omega$ Common features Continuous current ≤ 1.5 Arms Short-time current \leq 50 A, 0.2 s Earthing switch Rated current 300 Arms continuously Short-time current 16 kA, 1 s Surge arrester Rated voltage 660 V Max. 100% impulse spark-over voltage (1.2/50 µs) 3300 Vpeak Rated discharge current (8/20 µs) 5 kApeak Connections Equipment side Terminal blocks for max. cross section 4 mm2 4 cable glands (2 x M20 and 2 x M25) for cable diameter 3 -12 mm (M20) and 5 -17 mm (M25) Line side and earthing Connecting bolts with metric threading M10 Permissible ambient temperature range - 40 °C to + 70 °C Weight (per unit) A type approx. 9 kg (20 lbs) B Type approx. 10 kg (22 lbs)