

### MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD CIN No- U40109MH2005SGC153646

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No.EE/ABD/TCD/TS/32

# **E-ENQUIRY REEXTENSION**

Date:23.01.2019

<u>Ref:</u> 1. EE/ABD/TCD/TS/ 738/Date: 28.12.2018

# 2. EE/ABD/TCD/TS/ 12/Date: 14.01.2019

Sealed and superscribed quotations were invited for Supply of Line matching units at Telecom S/Dn Parli vide enquiry under references. The Extension is hereby given for submission of sealed Quotations up to 04.02.2019.

The quotation giving full details of your terms and conditions for delivery, validity of the rate, should reach this office on or before **04.02.2019**. 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. <u>Copy to</u> – 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.

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### 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 – Simple integration in PLC system High-pass filter A Type Nominal impedance PLC equipment-side Z2 75  $\Omega$  and 125  $\Omega$ , unbalanced Nominal impedance transmission line-side Z1 240/320  $\Omega$ Range of coupling capacitance 1.5 to 13 nF Composite loss within passband  $\leq$  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  $\leq$  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  $\ge 80 \text{ dB}$ 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 us 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)

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