CENTRAL ELECTRONICS CENTRE INDIAN INSTITUTE OF TECHNOLOGY MADRAS CHENNAI 600 036

Prof. V. JAGADEESH KUMAR HEAD CENTRAL ELECTRONICS CENTRE Email: vjk@iitm.ac.in Telephone : (044) 2257 4946/4947/4406; FAX: (044) 2257 4986

IzksQ. oh. txnh'k dqeki v/;{k dsUnzh; bysDVakWfuDI dsUnz

bZ&esy: vjk@iitm.ac.in

nwjHkk"k % 1/40441/2 2257 4946@4947@4948@4406

:QSDI % 1/40441/2 2257 4986

Ref. No.

CEC 19-20 001 VJK EMI/EMC -LISN SPL

FORM FOR INVITING QUOTATIONS **DUE DATE: 11.11.2019**

Date: 15.10.2019

Dear Sirs,

- 1. Quotations are invited in duplicate for the EMI/EMC setup LISN -1 NO (specification attached).
- The Quotations are to be in TWO BID SYSTEM as: Technical bid and Commercial bid. Two parts of the offer are to be clearly marked on the envelopes. The two parts of the offer in a separate envelop must enclosed in the one bigger envelop duly sealed and superscribed with reference number and due date and, should be addressed to the undersigned so as to reach him on or before the due date stipulated above. A blank price quote (identical to the Commercial bid with numbers removed) should be enclosed with the Technical Part.
- The Quotations should be valid for sixty days from the due date and the period of delivery required should also be clearly indicated.
- 4. If the item is under DGS&D Rate contract No. and the price must be mentioned. It may also please be indicated whether the supply can be made direct to us at the Rate contract price (Please note that we are not Direct Demanding Officers). If so please send copy of the RC.
- 5. Relevant literature pertaining to the items quoted with full specifications(and drawing, if any) should be sent along with the Quotations, wherever applicable. Samples if called for, should be submitted free of charges, and collected back at the supplier's expenses.
- 6. Local Firms: Quotations should be for free delivery to this Institute. If Quotations for Ex-Godown delivery charges should be indicated separately.
- Firms Outside Madras: Quotations should be for CIF/F.O.R. Madras. If CIF/F.O.R. consignor station, freight charges by passenger train / lorry transport must be indicated. If Ex-Godown, packing, forwarding and freight charges must be indicated.
- 8. The rate of sales / General Taxes and the percentage of such other taxes legally leviable and intended to be claimed should be distinctly shown along with the price quoted. Where this is not done, no claim for Sales / General Taxes will be admitted at any stage and on any ground whatsoever The taxes leviable should take into consideration that we are entitled to have concessional Sales Tax applicable to non Government Educational Institutions run with no profit motive for which a concession. Sales Tax Certificate will be issued at the time of final settlement of the bill.
- 9. Goods should be supplied carriage paid and insured.
- 10. Goods shall not be supplied without an official supply order.
- 11. Payment: Every attempt will be made to make payment within 30 days from the date of receipt of bill/acceptance of goods, whichever is later.

Yours faithfully,

Head of the Dept/Centre

HEAD CENTRAL ELECTRONICS CENTRE I.I.T. MADRAS JENNAL- GOOD

1. LISN (quantity: 1 Number): Specification

S.No	Description	
1	Frequency Range	9 kHz – 30 MHz
2	Maximum Load Current -Continuous	16A
	Maximum Load Current -Peak Current (15 min)	18A
3	Maximum Input Voltage - DC	600V
	Maximum Input Voltage – AC @ 50 Hz	300V
4	AMN Impedance	$(50 \mu H + 5 \Omega) \parallel 50 \Omega \pm 20 \%$
5	Pre Filter Choke	250 μΗ
6	Standard Reference	CISPR 16-1-2: 2014, ANSI 63.4, FCC
7	RF Output	BNC (F) Connector 50 " to connect RF output to EMI receiver with Switch selectable for Line and Neutral
8	Mains Input & Output Terminals (EUT)	Indian Socket, Supercon / Wing Terminal
9	Calibration	Calibration Certificate traceable to ISO/IEC 17025 standard

2. Transient Limiter with 10dB attenuation (quantity: 1 Number): specification

S.No	Description	
1	Frequency Response	9 kHz to 30 MHz
2	Insertion Loss	10 dB + 0.5 dB
3	Output Voltage without clipping	100 dBμV
4	Input Connector	BNC (Female) or N type
5	Output Connector	BNC (Male) or N type
6	Calibration	Calibration Certificate traceable to ISO/IEC 17025 standard

RF cable (2 Numbers): Low loss, 3 meters N type male to BNC male connector or N type with ISO17025 accredited calibration certificate.

Ci John S