Project No: MEE1617344DSTXLVIJ

Tender No: MEE/LVIJ/001/2016

Due Date for submission of Quotation: 17th June 2016 at 1700hrs

Item No 1. Technical Specifications for Acoustic Emission System.

A	coustic Emission Sensor
Operating Frequency Range [kHz]	100 to 1500
Integrated Preamplifier	No
Operating Temperature [°C]	-65 to +120
Case Material	Stainless Steel
Wear Plate	Ceramics (Stainless Steel will be preferable)
Connector	BNC/Microdot
	Preamplifier
Preamplifier gain:	34 dB or 40 dB
Bandwidth (-3 dB):	20 kHz to 2.5 MHz
Power supply:	28 V DC
Sensor Test	Automatic / Manual
Output connector:	BNC
Output range:	10 VPP into 50 Ω
Input connector:	BNC
AE	signal processor board
No of input AE channels	4 (Can be expandable to 8 channels)
High sampling rate	≥ 40 MHz
Real Time Indicators	Yes
Online / Remote monitoring	Yes
Internal Storage capacity	≥ 1 GB/Channel
	Accessories
Sensor to preamplifier cable,	≥ 2 m
Cable preamplifier to System	≥1 m
Sensor coupling agent	Gel/Paste type
Signal / DC-voltage decoupling	Compatible with High end Digital Signal Oscilloscope
Power supply for Decoupling Box	Linear Power supply
Sensor Holder	Magnetic type

For any clarification contact:

Prof. L. Vijayaraghavan,

Professor,

Department of Mechanical Engineering, Indian institute of Technology Madras,

Chennai - 600 036

Email: lvijay@iitm.ac.in; Tel: +9144 - 2257 4687

Ljnvara 316116

Dr. L. VIJAYARAGHAVAN Manufacturing Engineering Section
Department of Mechanical Engineering
Indian Institute of Technology Madras
Chennai-600 036, India