INDIAN INSTITUTE OF TECHNOLOGY, DELHI



HAUZ KHAS, NEW DELHI-110016
Mechanical Engineering Department

P.M.V. Subbarao

Date: 20/08/14

NOTICE INVITING QUOTATION

Sealed quotations are invited from authorized dealers / standard manufacturers / agencies for supply of "Pressure sensor and Scanner with panel/housing box".

The quotations should be submitted in a sealed cover (separate sealed bids: technical and commercial) to PMV SUBBARAO, Professor, Department of Mechanical Engineering, Indian Institute of Technology Delhi, Hauz Khas, New Delhi-110016 on or before 5th September 2014. The late submission will not be entertained. Please super scribe the envelope with "Pressure Sensor Panel."

TECHNICAL SPECIFICATIONS:

I. PRESSURE SENSOR MODULE AND SCANNER			Quantity
No. of sensors		8 (Eight)/module	05
No. of scanners	:	16 (Sixteen channel)	03
Pressure Range (gauge)	:	-85kPa to 200kPa	
Accuracy	:	0.25 % Full scale	
Operating Temperatures		-20°C to +50°	
Resolution	2 1	0.1kPa	
Relative humidity (maximum)	:	80%	

Note: All the sensors and scanner must be equipped in a panel housing and engineering drawing of the panel must be submitted with quotation.

TERMS AND CONDITIONS:

- 1. Details of various taxes such as Sales Tax etc. if any should be clearly mentioned.
- 2. Price quoted must mention all taxes, CIF/FOB IIT Delhi.
- 3. Normally, the lowest rates quoted will be accepted, but the undersigned reserves the right to reject any or all the quotations without assigning any reasons.
- 4. All the erasing, mistakes, over writing should be duly attested; else it will make the quotation, disqualify.
- 5. Samples should be supplied if asked for or should be shown to the undersigned / his representative for inspection and approval.
- 6. 100% Payment will be made after delivery and testing of the equipment.
- 7. If there are different brands in items, rates may be quoted separately for each brand indicating the brand name of the items.
- 8. Delivery period should not exceed more than 30 days from the date of supply order.
- 9. Warranty: Equipment's onsite free warranty must be at least 1 years.
- 10. Submit a list of reputed clients with their contact details where the same instrument has been supplied in last one year.
- 11. Also submit proprietary certificate and authorized supplier certificate if applicable.

Prof. PMV Subbarao (Deptt. of Mechanical Engg, IIT Delhi)

9, so. V. Seller