

## Dr. Chaturi Singh

## Senior Research Engineer

# National Wind Tunnel Facility

### **Indian Institute of Technology Kanpur**

KANPUR - 208016, INDIA

Email: chaturi@iitk.ac.in Tel : 91-512-2596314, 2597754

Website: www.iitk.ac.in/nwtf Fax : 91-512-2597226

Enquiry No., NWTF/IITK/2016-17/16 Date Extended\*

Date: Feb, 21, 2017 March, 09, 2017 Closing Date: 08/03/2017 15/03/2017

Sealed quotations are invited for the import/purchase of ESP-32HD Miniature Pressure Scanners with the below mentioned specifications through/from reputed venders/suppliers:

Sl. No.	Item Description	Quantity
1.	ESP-32HD Miniature Pressure Scanner +/- 4" H2O, 0.063", 90 Degree,	2 Nos.
	Standard, Conventional Scanners Part Number: 32HD-1903000000	
2.	ESP-32HD Miniature Pressure Scanner +/- 10PSID, 0.063", 90 Degree Standard, Conventional Scanners Part Number: 32HD-0603000000	2 Nos.

\*Please Note: The suppliers/venders who have sent their Quotation/Offer to us against our Etender floated on Feb. 21, 2017, No need to re-send.

#### Terms and Conditions for Supply of the Items listed in the above Table:

- 1. All sealed quotations should reach the undersigned by 08/03/2017 15/03/2017.
- 2. Validity of the Quotations should be at least for **60 days**.
- 3. Delivery Period within **06 to 08 weeks** from the date of Purchase Order.
- 4. Delivery period should be specifically stated. Ex-stock and earlier delivery may be preferred.
- 5. The venders/suppliers are requested to provide complete model details along with the specification sheets for the quoted items.
- 6. Quantity of the items to be purchased may increase or decrease.
- 7. The prices offered should be on **FOR destination at IIT Kanpur**.
- 8. Payment Terms: As per the IIT Kanpur Rules.
- 9. IIT Kanpur is exempted from excise duty under Notification No. 10/97.
- 10. Please mention the tax rates clearly, if charged as extra.
- 11. IIT Kanpur is partially exempted from the custom duty (5.15% CD applicable)
- 12. Warranty/Guarantee should be clearly mentioned.

Sd/

Dr. Chaturi Singh Senior Research Engineer National Wind Tunnel Facility Indian Institute of Technology Kanpur Kanpur-UP, Pin: 208016