Date: 15/06/2020

Addendum 01

The Pre – Bid Meeting was held on 01 /06 /2019 at 11.30 a.m. through video conference in **Board Room**, NITK Surathkal for the purchase of "**Automatic Gas Sensing System**" (**Tender Notification No**: NITK/CRF/AGSS/04 Date:08/05/2020). The following queries were discussed & the Reply/Clarification given to the prospective bidders.

Queries & Reply/Clarification

SI. No.	NITK Tender Specifications	Questions asked by the vendor	Reply/Clarification
1	The system should have Vacuum Pump with Pumping Capacity of 250LPM, Vacuum gauge & Plumbing lines for Vacuum Provision into the System	Pls. Clarify the type of Vacuum Gauge. Is it Digital Pirani Gauge or Analog Pirani gauge	Digital Pirani Gauge
2	The system should have Vacuum Pump with Pumping Capacity of 250LPM, Vacuum gauge & Plumbing lines for Vacuum Provision into the System	What is Ultimate Vacuum to be achieved by Vacuum Pump?	10 ⁻³ mTorr
3	A suitable UPS with Inbuilt Isolation Transformer should be supplied	What is UPS Capacity and Back up Time? Whether you want to have complete System on Back-Up or just a UPS for Computer System	UPS is needed to complete the experiment (means it should be for PC and Source Measurement Unit for 30 min). UPS must have an isolation transformer.
4	Technical	Maximum substrate Size	Maximum substrate size: 20 mm
5	Commercial	One request to reduce Performance Bank Guarantee to 5% for MSME Units to encourage Indian Industry.	Not Acceptable. No changes in the tender document.

It is decided to extend the Bid submission date by following dates

Last date for request tender document
Last date for Bid submission
Bid opening date
: 14/07/2020, before 3.00 p. m.
: 14/07/2020, before 4.00 p. m.
: 16/07/2020 @ 11.00 a.m.

Sd/-Buyer (Dr. M.R. Rahman) Sd/-Chairman Central Research Facility NITK, Surathkal