INDIAN INSTITUTE OF TROPICAL METEOROLOGY DR. HOMI BHABHA ROAD, PASHAN, PUNE

PS/125/07/2015 19 August 2016

Sub: Minutes of the Pre-bid meeting relating to the "Supply & Installation of Continuous Aerosol Monitoring System" - Qty 01 Set (As per tender document) held on 19/08/2016 at IITM, Pune.

A Pre-bid meeting relating to the "Supply & Installation of Continuous Aerosol Monitoring System" – Qty 01 Set held on 19th August, 2016 at 11:30 hrs. at IITM, Pune.

The representatives of prospective bidders had raised the queries & offered suggestions. The Institute's reply to the same given as detailed below:

- 1. Principle of Aerosol Particle Sizer (Query raised by M/s. Tesscorn, Bangalore):
- **Reply:** It is clarified that in IITM tender bid itself it is stated that though APS working on Aerodynamic Principle, those working on OPC are also welcome. However, the bidder should state clearly the technique and has liberty to submit bid for both the techniques separately.
- 2. Maximum measurable diameter of APS (Query raised by M/s. TSI, Bangalore):

 Reply: In the tender IITM has given the diameter range as 0.5 to 20 µm or better. This
- **Reply:** In the tender IITM has given the diameter range as 0.5 to 20 μ m or better. This may be read as diameter range as 0.5 to 10 μ m or better.
- 3. Specifications for Laptop (Query raised by M/s. AlfaTech Services, New Delhi):
- **Reply:** Specifications for Laptop change very often. The specifications mentioned in the bid are minimum required specifications. Bidders can quote any laptop with higher specifications.
- 4. Buyback Offer (Query raised by M/s. AlfaTech, New Delhi & M/s. Tesscorn, Bangalore): **Reply:** The buyback offer will be as per mentioned in the Tender Document.

Recommendation / Conclusion: The bidders may submit their bids incorporating the changes detailed at Sr. No.1 to 4 above. All other specifications, terms and conditions of the tender document remain unchanged.