

## Indian Institute of Tropical Meteorology

PS/125/09/2019

18<sup>th</sup> September 2019

### **SUB: Minutes of the Pre-bid meeting of “ Supply and Installation of SMPS ” Qty - 01 Set (as per the tender document) held on 18<sup>th</sup> Sept.2019 at IITM, Pune**

A Pre-bid meeting for purchase of Scanning Mobility Particle Sizer (SMPS) was held at Sikka Conference Hall of IITM, on 18<sup>th</sup> September 2019 at 11.00 hrs.

In response to our Global Tender Notice No. PS/125/09/2019, no representatives of the prospective bidders had attended the meeting. This Institute had received queries from M/s Mars Bioanalytical Pvt. Ltd, Mayur Vihar, New Delhi and TSI Instruments India Pvt. Ltd Bangalore dated 23Sep.2019

Technical and Commercial queries raised by the above mentioned prospective bidder have been addressed by the Committee and replies to the queries are as given below.

#### **Queries raised during pre-bid meeting held on 18 Sep 2019**

1 Size Range

**Response:** As per tender

2 AERB certificate

**Response:** IITM is not registered with AERB, Necessary documentation certificate and process should be done by vender

3) MSME Certificate: TSI has shared a copy of MSME Certificate, IITM to confirm, if this can be applicable

**Response:** As per tender clause the bidders are required to submit the valid MSME/NSIC Certificate. It is the sole responsibility of the bidder to verify the items for which they are going to bid are enlisted in their MSME/NSIC Certificate.

4) Hardware (Laptop)

**Response:** (i) As per tender, with required software. IITM will provide additional Laptop, vender should install same software in Laptop

(ii) Suitable software to merge SMPS and particle sizer

5) PM inlet/ Dryer

**Response:** PM10 inlet for outside installation with necessary tubing and connecter/points Nafion type dryer, from well-known/ stander manufacturer (Factory made, model No., Make) with drying efficiency test, and flow test report.

**P.T.O.**

6) Delivery

**Response** within 14 weeks

7) Neutralizer (Radioactive)

**Response:** Radioactive

8) Sheath Flow

**Response:** more than 10 lpm

9) Impactor

**Response:** For SMPS suitable impactor or accessory for ready operation

10) Particle concentration Range

**Response:**  $10^4$  particle/ litre without dilution