भारतीय उष्णदेशीय मौसम विज्ञान संस्थान INDIAN INSTITUTE OF TROPICAL METEOROLOGY

(पृथ्वी विज्ञान मंत्रालय, भारत सरकार का एक स्वायत्त संस्थान)

(An autonomous Institute under the Ministry of Earth Sciences, Govt. of India) पाषाण, पुणे - 411 008 PASHAN, PUNE - 411008

वैश्विक निविदा सुचना शुद्धिपत्र / CORRIGENDUM TO GLOBAL TENDER NOTICE

निम्नलिखित तालिका में विनिर्दिष्ट समसंख्यक निविदा सूचना द्वारा प्रकाशित विवरण हेतु निविदा प्रस्तुत करने की निर्धारित तारीख को बढ़ाया जा रहा है| The last date of submission of bids for purchase of "items / description" published vide even number of Tender Notice is extended as tabulated below

क्रम सं. S. N.	निविदा सूचना सं. Tender Notice No.	विवरण/Description	ऑनलाइन बोलियाँ प्रस्तुत करने की बढ़ाई गयी समय सीमा Extended timeline for submission of bids online
01.	पीएस/१२५/34/२०१९ PS/125/34/2019	होल स्काई इमेजर वित्त ड्यूल कैमरा की आपूर्ति, स्थापना और कमिशनींग - मात्रा ०१ नंबर. Supply, installation and commissioning Whole Sky Imager with Dual Camera Qty 01 No.	9 th अप्रैल 2020 , 1500 तक 9 th April , 2020 1500 hrs.
उपरोक्त निविदा के लिए तकनीकी बोलियाँ 9 th अप्रैल 2020 को 1530 बजे खोली जाएंगी। Technical Bids (only) for aforesaid tender will be opened on 9 th April, 2020 at 1530 hrs.			

दिनांक 24 फरवरी, 2020 को हुई निविदा-पूर्व बैठक का अंतिम कार्यवृत्त भी नीचे विनिर्दिष्ट वेबसाइट पर उपलब्ध है|अन्य निबंधन एवं शर्तें यथावत रहेंगी। विस्तृत विवरण एवं बोलियों के प्रस्तुतीकरण हेतु कृपया वेबसाइट https://moes.euniwizarde.com देखें। संभावित बोलीदाताओं की जानकारी के लिए, निविदा विवरण भी इस संस्थान की वेबसाइट http://www.tropmet.res.in एवं सरकार के सेंट्ल प्रोक्यूरमेंट पोर्टल (सीपीपी) http://www.eprocure.gov.in. पर भी उपलब्ध है। संस्थान किसी भी स्तर पर बिना किसी कारण बताए निविदा को पूरा या आंशिक रद्द करने का अधिकार सरक्षित रखता है।

Also final minutes of Pre-Bid meeting held on 24^h February, 2020 are available on websites as stated below. All other terms & condition shall remain unchanged. For details and submission of bids please visit website https://moes.euniwizarde.com. For the information of the prospective bidders, the tender details are also available on this Institute's Website: http://www.tropmet.res.in and Government's Central Procurement Portal (CPP) http://www.eprocure.gov.in. The Institute reserves the right to cancel the tender at any stage either in full or part as the case may be without assigning any reason thereof.

ह/Sd-प्रशासनिक अधिकारी, कृते निदेशक Administrative Officer, for Director ईमेल/Email :psu.iitm@tropmet.res.in

Indian Institute of Tropical Meteorology

SUB: Minutes of the Pre-bid meeting of "Whole Sky Imager with Dual Camera Qty 01 No" (as per the tender document) held on 24th February 2020 at IITM, Pune

In response to our Global Tender Notice No. PS/125/34/2019, representative of the M/s Tesscorn Aerofluid Inc.had attended the meeting.

At the outset committee welcomed the representative of the prospective bidders / firms / companies. He briefed the tender document, scope of supply and technical parameters of the equipment to be procured.

Representative of the prospective bidders / firms / companies were asked about any suggestion, queries or technical advancement regarding tender document & Equipment to be procured. The Queries and Institute's reply to the queries are as given below:

Queries raised by M/s. Tesscorn Systems India Pvt. Ltd. and Reply by the Institute

1) Calibration: Automatically at regular prescribed intervals, including coordinate calibration.

Query: When calibrations are done with the ASIVA, they require some manual intervention. So, please consider the same.

Response: Accepted

2) Data acquisition & storage. Integrated data acquisition & storage and transmission system. Sufficient data storage capacity for minimum two months.

Query: If we size the hard drive to save all the raw files at a 30 second interval, we will need a 4 Terabyte hard drive for two months of storage. This can be provided only through external hard drive.

Response: Sufficient data storage capacity for minimum two months at 1 minute interval.

3) System control: Mirror defrosting, enclosure temperature monitoring.

Query: Our system is a Lens based system. This will not be applicable as we do not have a mirror.

Response: Mirror/lens defrosting, enclosure temperature monitoring.

4) Ancillary accessories & sensors: Sensors for Irradiance, Temperature, RH and Precipitation integrated to the same system. Cable length (maximum), power backup (at least 15 mins), and any other requirements.

Query: Power backup can be achieved by an UPS. A UPS cannot be placed within the enclosure as they dissipate heat.

Response: Accepted

5) Services: Online support for trouble shooting/maintenance should be available 24X7.

Query: Though we are available for complete support all the time, it would be helpful if you could consider changing this to "Support to be extended within a maximum of 48 hrs. after intimation".

Response: Accepted

The Committee thoroughly discussed on the prospective bidder queries and final replies to all queries are approved and given as

The committee ended with vote of thanks.