

भारतीय प्रौद्योगिकी संस्थान इंदौर

खण्डवा रोड़, सिमरोल, इंदौर,- ४५३ ५५२, भारत

Indian Institute of Technology Indore

Khandwa Road, Simrol, Indore - 453 552, India

www.iiti.ac.in

NIT No.: IITI(MM)/CE(PRJ)/1/1A/382/MFA/2022-2023

January 19, 2023

PREBID REPORT

The meeting for Pre-bid discussion was held at IIT-Indore on 13/01/2023 from 11.00 AM onwards for GeM BOQ bidding for Supply & Installation of Weather Station.

The report of the meeting is as mentioned below.

SI. No	Reference of the Clause/ Page No. of the Tender Document	Query raised by	Pre-bid Attended by	Response from
01.		Tender has been issued on GeM and with MII content, whereas the sensor and solution has to come from overseas manufacturer, therefore, the local content would be very minimal except for services, is there is any possibility of taking this procurement through e procurement mode. As to qualify in real terms the MII content would be difficult.	Mr. Ramesh Kumar from AMSH Product Line Pvt Limited	The Procurment will be through GeM portal only.
02.		Confirm the quantity is 13 numbers and also identify the exact location of place of installation in order to determine the civil work and other logistic arrangements,		Only one unit of AWS is required. The wind speed sensors are 2 units.

सहायक कुलसचिव (सामग्री प्रबंधन विभाग) Assistant Registrar (Materials Management Section)

03.		Post supply and delivery of system at IIT Indore, its further transportation to ultimate site would be arranged by IIT1?		The AWS should be supplied to IIT Indore for training. The AWS will be transported by the IIT Indore to the site but it has to be installed by the supplier on site. Note: The AWS will be installed on Durung Drung Glacier in the Zanskar region (Ladakh) at an altitude of 5000 m a.s.l. The endor team needs to be capable enough to walk on the glacier. Also, the team needs to manage their lodging/camping and fooding during the expedition.
04		Whether the past experience of OEM would be considered as qualifying criteria?		Yes
05.		Wind speed and direction sensors are required with heating system, either it has to be enabled at the time of supply or not, there cannot be an option, as it has cost bearing on sensor technology .please elucidate		Yes, the heating system should be available at the time of supply.
06.		What is the delivery period that has been envisaged?		21 Days after placing the GeM Contract Order.
07.		The demonstration prior to price bid opening, this could a challenge as this is very complex system, either it can be done remotely with OEM or you want this to be done at the already installed system, does the user has already identified preferred		Online/offline demo with some already installed system is fine
08.		vendor. Installation of all the systems within 30 days in such remote and difficult terrain which is subject to weather conditions, hence this period needs to be reconsidered and better timeline is sought.		It can be relaxed if the weather conditions are bad.
09.	Technical Specifications: 14.3 of qualification criteria	Annexure for Manufacturer authorization letter is missing in the documents.	Mr. Shashank Kaushik from Schelt Technology	Please find attached Annexwel-1
		Page 7	सहायव (सामग्री Assista (Materials M	क कुलसचिव प्रबंधन विभाग) ant Registrar anagement Section)

10.	Technical Specifications: 12. Wind Direction	There is a typos for 0- 3600. It should be 0- 3600		Yes, it is 0-360 degree
	Sensor's measuring range			
11.	Technical Specifications: 5. Temperature & Humidity Sensor	Detailed Technical specifications are missing for the sensor. Should it be considered same as mentioned in the technical specifications S/No. 2. For Air Temperature, Relative Humidity sensor.		Yes
12.		Whether EMD, Years of Experience & Turnover is exempted for MSE bidders	Ms. Aastha from Dtolenviro Techsolutions (OPC) Pvt. Ltd.	Yes

All prospective/willing bidders are requested to take note of this report as part of the Tender document. All other terms and conditions of the tender remain unchanged.

Assistant Registrar (MMS)

Λ	m	n	_	v		F 0	4
A	п	п	е	X	u	re	-

tt. Registrar Iterials Management Section – IITI Iian Institute of Technology Indore nrol Indore-453552	
nder Reference Number: ted:	
ar Sir,	
(Name of the manufacturer) having registered offices a (Factory/Address of manufacturer) do authorize(Name of the bidder), having its address ategistered or corporate address of the bidders) to quote and supplyme of the sensor/device quoted in the tender) in the above said tender/bid.	t
agree to provide all the warranty & post warranty support tome of the bidder).	===
also under take to provide spares and maintenance support for a period of 5 years.	
thorized Signatory)	