Reference: CSIO/MSSA/GAP0449/0084

Subject: Call for Expression of Interest (EoI)/quotation for the purchase of goods/fabrication job

work for the ongoing project activities- reg

It is informed that following items are proposed to be purchased /fabricated. Interested parties are requested to **submit quotation** through email/hard copy to the undersigned **within next three days** from the date of publishing of notice.

# Items/Goods/Job work required

Sr. No.	Description of the items/Goods/Jobwork	Quantity
1.	All-in-one sensors for weather monitoring	01

# **Terms and Conditions:**

Delivery: For CSIR-CSIO, Chandigarh Lead time/delivery time: 4-6 weeks

Payment: After delivery and successful inspection

Dr Babankumar S. Bansod Senior Principal Scientist & Project Leader 9888520252; scientist\_babankumar@csio.res.in

**HEAD ISD**, with a request to display on the CSIO website

# $Specifications \ for \ the \ sensor(s) \ (lab \ consumables) \ required \ for \ IoT \ in \ Smart \ Agriculture$

# Sensors required to measure the following quantities:

Category	Observables		
	Air temperature		
	Air Humidity		
Atmospheric	Air Pressure		
	Wind Speed		
	Wind Direction		

# The observable provided by their respective sensors should meet the following standards:

Observable	Input Power Supply	Accuracy	Resolution	Measuring Range	Communication Interface Protocol
Air temperature	3V – 15V; 24V for heating if sensor requires	Upto ±0.1°C or better	Upto 0.01°C or better	-40°C to 85°C or a range containing this	
Air Humidity		Upto ±1.5% RH or better	Upto 0.01% RH or better	0 to 100% RH	
Air Pressure		Upto ±0.5hPa	Upto 0.1hPa or better	300 - 1200hPa or a range containing this	RS485, LoRa, LoRaWAN, SPI, I2C, SDI-12, 4- 20mA
Wind Speed		Upto ±0.3m/s(≤10m/s) or better; ±3% (10m/s - 50m/s) or better ±5% (>50m/s) or better	0.1 m/s or better	0 - 60 m/s standard range or a range containing this  0 - 75m/s extended range or a range containing this  0 - 80m/s withstand range or a range containing this	
Wind Direction		Upto $\pm 3.0^{\circ}$ or better	0.1° or better	0 - 360 °	

Quantity of sensors that provide the aforementioned observables: 1 nos