

भाकुअनुप - केन्द्रीय बारानी कृषि अनुसन्धान संस्थान

ICAR - Central Research Institute for Dryland Agriculture संतोषनगर, सैदाबाद-पोस्ट हैदराबाद ७०००५९ Santoshnagar, Saidabad P.O. Hyderabad 500 059 040-24530161,24530163,24530224 Fax:040-24531802 www.crida.in Email : stores@crida.in



## NOTICE INVITING TENDERS

# TENDER ENQUIRY FOR SUPPLY AND INSTALLATION AND COMMISSIONING OF "EDDY COVARIANCE FLUX TOWER FACILITY" AT CRIDA :-

## F.No. 9-1/(21)/NICRA/2015/ST

## Dated : 18th JANUARY, 2016

CRIDA is a premier publicly funded Research Institute on Dryland Agriculture under the Indian Council of Agricultural Research (ICAR), DARE, Ministry of Agriculture, Government of India. The Director, CRIDA Santoshnagar, Hyderabad – 500 059, Telangana India, now Invites sealed tenders for Supply, Installation and commissioning of **"Eddy Covariance Flux Tower Facility With Data Logging & Download Platform With Accessories, Spares etc"** in two bid system (technical bid and financial bid) from the eligible bidders/reputed manufacturers/ authorized dealers/suppliers.

## **GENERAL TERMS & CONDITIONS**

- 1 Cost of Tender Document : The cost of Tender Document is Rs.1000/- in the form of Demand Draft (DD) drawn in favour of "ICAR Unit CRIDA A/c." Payable at Hyderabad.
- 2 Downloads of Tender Documents: Tender Document with full details can be downloaded from CRIDA Website (<u>http://www.crida.in</u>) or the Government of India, Central Public Procurement Portal (<u>http://www.eprocure.gov.in</u>) and in such cases, participation in the tender will be subject to remittance of the prescribed <u>Cost of tender document</u> & <u>EMD</u> along with the Technical Bids.
- 3 EMD : EMD in the form of crossed Demand Draft/Bankers cheque drawn from any commercial bank in favour of "ICAR Unit CRIDA A/c.", payable at Hyderabad should be enclosed with the tender (technical bid) quoted by the bidder(s). The bidder has to submit EMD except those who are registered with Central Purchase Organization (CPO), National Small Industries Corporation (NSIC), SSI units registered with NSIC or the concerned Ministry or Department. The unsuccessful bidders EMD will be returned soon after the finalization of Tender, where as the successful bidders EMD will be returned subject to furnishing the required Performance Security for an amount of 10% of the value of the contract in the form of Demand Draft, Fixed Deposit Receipt or Bank Guarantee from any commercial bank. The amount of EMD submitted along with tender document will be forfeited in the event of failure to supply the equipment after issue of supply order. The decision in all these matters shall be final and binding on you. No interest will be paid on Earnest Money/Security Deposit for the period of retention in the CRIDA, Hyderabad.

Description of Item (Please see specifications at page Nos. 7-16)	Tender cost Rs.	EMD (Rs.)
Eddy Covariance Flux Tower Facility With Data Logging & Download Platform With Accessories, Spares etc	1000/- If downloaded from website 1100/- If required by post.	4,00,000/ -

- 4. Technical Bid & Financial Bid : The bidders should submit the bids consists of all technical specifications/details as well as item wise financial cost for the items quoted along with commercial terms and conditions. The original copy of tender should be sent to this Office in a sealed cover in a double envelope. The inner envelope should also be sealed. The outer cover should be super scribed Tender for "Eddy Covariance Flux Tower Facility With Data Logging & Download Platform With Accessories, Spares etc". The tenderer must place the two sealed envelopes clearly marked '<u>TECHNICAL BID</u>' and '<u>FINANCIAL BID</u>' by indicating the Draft number, date & amount of EMD on the envelop of 'TECHNICAL BID', failing which the tender will not be opened. Financial Bid to indicate a warning "DO NOT OPEN WITH THE TECHNICAL BID".
- 5 Security Deposit: The successful bidder has to furnish an amount equivalent to ten (10) per cent of the order value as Performance Security Deposit which will be refunded / returned only after satisfactory completion of the contractual obligations including warranty. The Security Deposit should be in the form of Demand Draft, Fixed Deposit Receipt or Bank Guarantee from any Commercial Bank and on which no interest will be paid.

## 6 Important Dates:

1.	Start date of down loading the Tender Document	20-01-2016	11:00 hrs
2.	Last date for down loading of Tender Document or any addendum / corrigendum	10-02-2016	16:00hrs
3.	Last date and time for submission of Tenders	11-02-2016	14:00 hrs
4.	Date and Time for opening of Technical Bids	11-02-2016	15:00 hrs

- 6 Submission: Tender with proper superscription on the cover as "Eddy Covariance Flux Tower Facility" should be submitted in the Office of the Director, CRIDA, Santoshnagar Hyderabad 500 059, Telangana, on or before the due date and time as given in the tender document.
- 7 **Due Date**: Tenders received after due date and time will not be considered. The Institute will not be responsible for postal delays.
- 8 Delivery Schedule: Unless otherwise specified, the material should be supplied & installed within 30 days from the date of issue of the Purchase Order. No part supply is allowed. Specific mention should be made as to whether delivery will be from ready stock or will have to be imported / acquired and in the latter case the time required for delivery after purchase order is placed should be indicated clearly.
- **9** Note: The Envelope containing the tender, as well as all subsequent Communications should be addressed/delivered to:

## The Director Central Research Institute for Dryland Agriculture Santoshnagar, Saidabad Hyderabad – 500 059, Telangana, India

- 10 All communications must be addressed to the above Officer by designation but not by name.
- **11 Payment**: No advance payment is permissible. Payment will be made only after satisfactory supply & installation of the goods / equipment material in couple of weeks with due certification of the concerned in-charges.
- **12 Place of Delivery** : Stores and Purchase Officer, Central Research Institute for Dryland Agriculture, Santoshnagar, Saidabad, Hyderabad 500 059, Telangana
- 13 Liquidate Damage: if you are failed to deliver any or all of the goods or to perform the services with in the delivery period specified above, a sum equivalent to 0.5% of the contract price per week or part thereof off delay until actual delivery or performance shall be deducted from the bill up to a maximum deduction of 10% of the contract price. Once the maximum is reached, we may consider termination of the contract.
- 14 Bank details for e-payment: The bank details may be furnished along with tender for making epayment to the successful bidder
- **15 ISO certification**: The ISO certification of the product (wherever applicable) may be furnished along with tender.

- **16 Period of Validity:** The rates quoted shall be valid for a minimum period of **180 days** beyond the date of opening of tenders.
- 17 Rates: Rates should be quoted in the prescribed Price Schedule in Indian Rupees only.
- **18 Specifications:** Full specifications of the item quoted for should be indicated in the tender along with illustrated pamphlets, drawings etc. wherever available. The supplier has to submit the compliance statement on the technical specifications in the prescribed format enclosed to this schedule.
- **19 Indigenous items**: Articles of indigenous origin are required except where specified otherwise. Where indigenous make is not available foreign made articles can be quoted for, provided, payment is acceptable in Indian currency.
- **20 Shipment:** Supply is to be made by passenger train or by road transport securely packed at supplier's risk, unless otherwise specified.
- **21 Rate Contracts:** In case of any of the item mentioned in the schedule are covered by Rate Contract of DGS&D etc. the rate contract number and date of validity may be specified invariably. Supply of copy of the Rate Contract is more helpful.
- 22 Taxes / Duties: If taxes, duties, or any other charges over and above the rates quoted are payable by the purchaser, actual / percentage of such taxes / duties / charges should be clearly indicated.
- **23** While submitting the tender document the brochures, catalogues etc. must be invariably enclosed with technical bid.
- 24 Excise Duty: Institute is exempted from payment of Customs / Central Excise Duty charges Vide Govt.of India, Ministry of Science and Technology, Deptt.of Scientific and Industrial Research, vide Letter No.TU/V/RG-CDE(372)/2011, dated 29-08-2011.
- 25 Service Support and Warranty: 3 (Three) years NBD Onsite (OEM) Comprehensive warranty and Service from the date of installation and acceptance by the Academy as specified in the Schedule of Requirements. However, the manufacturer's warranty, which exceeds the period specified in the Schedule of Requirements, should be extended accordingly.
- 26 Enquiry's on tender: Any enquiry's regarding the tenders will not be entertained once the tenders are opened.
- **27** Acceptance of tender: Director, CRIDA reserves the right to accept or reject any of the tenders either in part or in full without assigning any reason thereof.
- **28 Quantities**: Director, CRIDA reserves the right to reduce or increase the quantity at the time of placing the Purchase Order.
- **29** The Technical Bids are to be opened by the institute Purchase Committee in the first instance and will be evaluated technically by the Institute Technical Advisory Committee (TAC). At the second stage Financial Bids will be opened only for the technically qualified tenders for further evaluation before awarding the contract.
- **30 Decision**: The Decision of the Director, CRIDA on any dispute in the matter will be final and legally binding.
- **31 Jurisdiction**: All disputes including court proceedings shall be settled within the Hyderabad jurisdiction only.
- 32 Rejection of tenders: Tenders not complying with the above conditions are liable to be rejected.
- **33 IMPORTANT NOTE:** The bidder should submit the Technical & Financial bid including specifications/details along with item wise price mentioned in the Technical bid. The Technical bid must be accompanied with earnest money deposit in the form of Demand Draft. In any case the technical bid without EMD/Demand Draft will not be entertained. The bid should be sealed properly by the bidder and duly super scribed and submit to the above office at the date and time specified above.

#### 34 Other conditions :

- a. Late submission of tenders & unsigned tenders shall not be entertained at any cost after specified date & time as indicated. The tenders without EMD amount will not be considered.
- b. In the event of the date & time specified for tender receipt being declared as a closed holiday for purchaser's office, the due date for submission of tenders will be the following

TENDER ENQUIRY FOR SUPPLY, INSTALLATION AND COMMISSIONING OF "EDDY COVARIANCE FLUX TOWER FACILITY " AT CRIDA

working day at the specified timings. CRIDA does not hold any responsibility for postal delays.

- c. The supply and Installation of "Eddy Covariance Flux Tower Facility With Data Logging & Download Platform With Accessories, Spares etc" as per supply order shall be transported to CRIDA campus at your cost.
- d. The tender document should invariably be filled in and duly signed by the authorized signatory by affixing the company/firm seal on every page of tender and the terms and conditions should strictly be followed before submitting the tender.
- e. The bidders/representatives who are going to attend the technical bid/financial bid opening may invariably bring authorization letter issued by the respective company/ firm for the purpose.

Director, CRIDA reserves the right to accept or reject any or all the tenders. Decision of the Director will be final and legally binding. All disputes will be subject to Hyderabad Jurisdiction only.

(Stores & Purchase Officer)





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## CHECK LIST

Please give page numbers to the tender document and all enclosures and also verify the following documents before submission of the tender in the sequence listed below, to avoid rejection or disqualification of your tender.

# PLEASE NOTE THAT ALL RELATED PHOTO COPIES MAY PLEASE BE ENCLOSED WITH THE TENDER DOCUMENT AS A PROOF

S.No.	List of the Documents to be enclosed with the Tender	Page No.	Enclosed (Yes/No)	
1.	Cost of Tender Schedule: Rs.1000/- in the form of Demand Draft drawn in favou "ICAR Unit – CRIDA A/c.". The Tender Document can also be downloaded with f details through CRIDA Website ( <u>http://www.crida.in/</u> ) or the Government of India, C Public Procurement Portal ( <u>http://www.eprocure.gov.in</u> )	ull Central		
2.	Earnest Money Deposit: EMD should be drawn on any Commercial bank as indic the notice inviting tenders in favour of "ICAR UNIT – CRIDA A/c"	ated in		
	EMD D.D.No Dated: for Rs.			
	; Bank			
3.	Following documents as indicated in the tender document printed on the tenderer's letterhead with date signature and seal.	3		
3 (a)	Tender Form			
3 (b)	Statement on Compliance of the Technical Specifications with deviations, if any and technical literature of the product to be enclosed;			
3 (c)	Financial Bid			
3 (d)	The entire <b>original tender document (Technical Bid) with seal and signature o page</b> at the time of submission of tender document(s) with in the due date.	n each		
4	Document showing the firm/company's turnover be Rupees Two Crores per annun preceding <b>two financial years i.e. 2013-14 &amp; 2014-15</b> certified by the Chartered Accountant	n for the		
5	Document regarding registration /Certificate of incorporation of the firm issued by appropriate government to be enclosed.	/ the		
6	Certificates of registration for <b>Sales Tax / VAT</b> issued by appropriate Government required services with the seal of the tenderer to be enclosed.	for the		
7	The firm should submit Income Tax returns of previous 3 financial years i.e., 2012 2013-14 & 2014-15 along with the tender document.	2-13,		
8.	NSIC/SSI certificates registered with NSIC (if applicable) to be enclosed			
9.	Any other document or information as required in the tender document.			
10.	Total pages of your entire Tender Document (Technical Bid) including Enclosu	ITES No.of Total Pag	es :	

Certified that the above information is correct and the firm is willing to accept all the terms and conditions of the tender document.

Signature and Seal of the Bidder: \_\_\_\_\_\_ Business Address: \_\_\_\_\_

(To be filled i	TENDER FORM n by the Tenderer duly printed on their lette	r head)
Tenderer's Ref.No	Date:	
From:	Grams:	
PIN	Phone No	
••••	 Fax No	

То The Director Central Research Institute for Dryland Agriculture, Santoshnagar, Saidabad, HYDERABAD - 500 059

Ref: Your Tender Notice Advt. No. dated------

Dear Sir.

I/We hereby offer for your requirements detailed in the schedule hereto or such portion thereof as you may specify in the Acceptance of Tender at the rates given in the said schedule and agree to hold this offer for 180 days for acceptance. I/We shall be bound by a communication of Acceptance dispatched within the prescribed time and also execute agreement required in this regard.

2. I/We have understood the Instructions to Tenderers and General Conditions of Contract governing such contracts placed by Indian Council of Agricultural Research and its Research Institutes and the Special Conditions of Contract, and have thoroughly examined the details indicated in the Schedule to Tender thereof and am/are fully aware of the goods and/or services required and my/our offer to supply/provide the goods and/or services strictly is in accordance with the requirements.

3.	D.D.No	Dt	_for Rs			_(in words) Rupees	
			only)	drawn	on	(Bank)	is
			• •				

enclosed towards Earnest Money Deposit.

The following pages have been added to and form part of this tender.

Yours faithfully,

Signature of the Witness

Name: \_\_\_\_\_

Address:\_\_\_\_\_

Signature:\_\_\_\_\_

Name : \_\_\_\_\_

Address : \_\_\_\_\_

## SCHEDULE OF REQUIREMENTS & FULL TECHNICAL SPECIFICATIONS WITH COMPLIANCE

(Should be submitted duly printed on the letterhead of the bidder separately for each item and option)

Part I	ccessories, Spares etc
	Technical specifications of the equipment
Eddy o	covariance specifications
	I tem No I
	Data Collection Platform
	<ul> <li>Infrared gas analyzer &amp; 3D sonic anemometer for CO<sub>2</sub> and H<sub>2</sub>O</li> </ul>
	<u>Slow Sensors</u>
	Item No II
	<u>Open path Methane analyzer</u>
	<u>Automated soil CO<sub>2</sub> flux system</u>
S.no	Description
A	Major specifications
	<ol> <li>The system should consist of "data logger /data storage device /data collection platform with remote connectivity and should be able to log high speed eddy covariance data from fast sensor: Infrared gas analyzer, 3D sonic anemometer, Methane analyzer and other sensors.</li> <li>The system should consist of fully developed hard ware for data logger/Data collection platform (DCP). 12V/100AH rechargeable Lead Acid Battery, Solar Panel, Charge Controller, Meteorological Sensors and Accessories.</li> <li>The data logger /data storage device /data collection platform should be programmable by higher level language for flexible R &amp; D requirements. (For both CO<sub>2</sub>, CH<sub>4</sub>). The fully integrated system will only be accepted.</li> <li>A heavy duty adjustable tripod (Base diameter with legs extended) stand which mount all the sensors which can with stand high winds and weather resistance with full load of instruments.</li> <li>The DCP , sensors and solar panel will be mounted on a tower/tripod which should cater for fitments of assemblies for sensors,DCP,solar panel and other accessories.</li> <li>The data logger /data storage devices and sensors must comply with the type, range, accuracy, resolution and operating temperature conditions of the specifications.</li> </ol>
	<ul> <li>accessories i.e. connectors, approx. 4-8 meter cable and mounting fixtures. The integration of the sensors with the DCP will be ensured by the firm</li> <li>8. Software should be able to import the logged data directly for processing the data.</li> <li>9. Onsite training should be provided to the CRIDA staff (Scientific and Technical) on the operation and maintenance of the system.</li> <li>10. Supplier should give a warranty for 2 years from the date of commissioning of the system and 4 years annual maintenance contract(AMC) charges may be included</li> </ul>

# <u>Schedule – I</u> : Eddy Covariance Flux Tower Facility With Data Logging & Download Platform With Accessories, Spares etc

	I tem No I	
В	Specification For fast sensors (Inf	frared gas analyzer & 3D sonic anemometer)
	measures on single electronic devic measurements of CO <sub>2</sub> and H <sub>2</sub> O fluxes	d instrument platform with zero sensor separation and e, which includes infrared Gas Analyzer (IRGA) for fast s and Sonic Anemometer for 3D wind speed and direction rature and barometric pressure sensors.
1	General Specifications:	
		ometer should have zero sensor separation for no sensor
		ometer should have common electronics for triggering the sors at the exact same time which is very essential for
	IRGA Specifications	
2		
	Operating temperature range	-20° to +60°C
	Calibrated Pressure Range:	75 to 100 kPa
	Input Voltage Range	10 to 14 Vdc
	Power @ 25°C:	5 W (steady state and power up).
	Measurement Rate	User defined with maximum of rate of 60 Hz.
	Output Bandwidth	5,10 or 20Hz, user programmable
	Output Options: ,	SDM, RS-485, USB, analog
	Auxiliary Inputs:	Air temperature and pressure
	Path Length:	15.37 cm
3	CO <sub>2</sub> :	
	Accuracy:	1% or better
	Precision RMS (maximum):	0.16ppm
	Calibrated Range:	0 to 1000 ppm
	Zero Drift with Temperatur	
	(maximum):	±0.3 PPM or better
	Gain Drift with Temperatur (maximum):	
		$\pm 0.1\%$ of reading/°C or lower. $\pm 1.5 \times 10^{-4}$ mol CO <sub>2</sub> /mol H <sub>2</sub> O or better.
	Cross Sensitivity (maximum):	$\pm 1.5 \times 10^{-1101} \text{ CO}_2$ /1101 H <sub>2</sub> O of better.
	H <sub>2</sub> O:	
4	Accuracy	2% or better
	Precision RMS (maximum):	0.006 m mol/mol.
	Calibrated Range:	0 to 70 m mol/mol
	Zero Drift with Temperatur	
	(maximum):	±0.05 m mol/mol/°C or better
	Gain Drift with Temperatur	e

	(maximum):	±0.3% of reading/°C		
	Cross Sensitivity (maximum):	$\pm 0.1 \text{ mol } \text{H}_2\text{O/mol } \text{CO}_2$		
	Sonic Anemometer Specifications			
5	Measurement Path			
	Vertical:	10.0 cm (3.9 in.)		
	Horizontal:	5.8 cm (2.3 in.)		
	Transducer Diameter:	0.64 cm (0.25 in.)		
	Accuracy			
	Offset Error:	$u_{x_{1}} u_{y}$ : <±10.0 cm s <sup>-1</sup> ; uz: <±5.0 cm s <sup>-1</sup>		
	Wind direction	<1 degree at 1m s <sup>-1</sup>		
	Gain Error:	5		
		Wind Vector within $\pm 5^{\circ}$ of horizontal: $< \pm 2\%$ of reading		
		Wind Vector within $\pm 10^{\circ}$ of horizontal $<\pm 3\%$ of		
		reading		
		Wind Vector within $\pm 20^{\circ}$ of horizontal: $<\pm 6\%$ of		
		reading		
	Measurement Precision RMS	$u_x$ , $u_y$ : 1 mm s <sup>-1</sup> $u_z$ : 0.5 mm s <sup>-1</sup>		
		Sonic Temperature: 0.025°C		
		Wind direction 0.6°		
	Speed of Sound	Determined from 3 different paths; corrected for		
6		crosswind effects		
	Barometer Specifications:			
	Total Accuracy:	$\pm 2$ kPa (0° to + 60°C) or better		
7	Measurement rate:	(1-10 Hz )		
	Ambient Temperature Specification	ons		
	Total Accuracy:	±0.15°C (-30° to +60°C)		
С	Specification of data collection pla	tform (DCP)		
	1. The Data Collection Platform (	(DCP) should incorporate the latest state-of-the-art		
	technology and must consume ve	ry low power. Since the equipment will have to operate		
	under stringent weather condition	ns, the system should be rugged and sealed to avoid		
	ingress of moisture. Recorded dat	ta should be stored for at least 6months and store the		
	site information with each logged f	files.		
	2. This unit should be able collect	all the synchronized data at one point of time from		
	anemometer data stream, Open P	ath $CO_2$ / $H_2O$ Analyzer, $CH_4$ Analyzer, and other Biomet		
	Sensors data			
	3. The complete details of the current set up of the DCP should be provided. The loading of			
	setup/program will be demonstrat	ed with Laptop separately. The user manual should spell		
	out the settings. A separate copy of the set up program should be provided in a CD.			
	4. The design of the DCP should be	modular and the replacement of the modules should be		
	easy and user friendly.			
	5. The DCP should have least tuning	g parts (preferably none) and should provide consistent		
	performance for at least two years			
	6. Keeping in view the low/high te	emperature conditions in the field there should be a		
·				

provision for quick and easy replacement of the DCP from the NEMA-4X enclosure. The mounting/ dismounting of the DCP in the enclosure should be with the help of latches. Further, it should be possible to lock/ unlock these latches with gloves-in-hand.

- 7. The complete Technical Demonstration should be provided.
- 8. User manual for the station will also be provided by the firm which will include the setup/program details, calibration constants, wiring diagram of the concerned sensors, and any other station specific details.
- 9. Input range: The data logger/data storage device should have multiple input ranges along with "Auto Ranging" facility to measure the sensors accurately without any loss of accuracy. The data logger/ data storage device should be able to measure from wide range of sensors having very high signal output to very low signal output such as sensors for measuring Solar radiation very accurately.
- 10. Scan Rate: Data logger /data storage devices should be capable of sampling analog channels at a user defined scan rate varying from 100Hz to 1 day.

11. RS 232 C- Port: The DCP should have at least 1 dedicated RS232-C port and another at least 3 more which can be converted between RS232/Digital depending upon user requirement capable of having communication with external devices through user defined protocols such as Pakbus, Modbus, and DNP3 protocols supported.

- 12. Ethernet/LAN Port: DCP should have an Ethernet port to make the system online using LAN based internet connection to access the data logger /data storage devices remotely or to connect a sensor with Ethernet output.
- 13. Data Storage: The system should have in-built facility to store more than 15 lakh data records in its internal memory. It should also be possible to download the stored data on flash/USB card /PC including date and time information. A 16GB secured industrial grade CF memory card should be provided with the system for logging and retrieval of fast sensor's data.
- 14. Power requirements: Typical Current consumption in Sleep Mode should be 3 mA or less and the maximum current consumption at the highest scan rate should not exceed 10 mA without backlight and display ON. Short circuit and over load protection.
- D
   Telemetry Scope/Data communication

   1.
   System should have facility of remote connectivity and also transfer the corrected data from field site to central laboratory through GPRS modem/GSM or satellite communication unit.

   2.
   Network operator should be suggested by the vendor according to the network availability at the site.

   3.
   Data from the sites should be centrally collected at data receiving center with the help of
  - interface software, accept fast sensor time series fats sensor's raw data (10 Hz/20 Hz).4. Systems should also be accessible from any part of the world on internet running computer
  - 5. It should also be possible to connect the system using Smartphone application.

with the compatible software.

- 6. Smartphone application should have facility of retrieving old data, viewing real time data and uploading program file through Smartphone application.
- 7. Smartphone application should also have facility to view the old collected data, making graphs, so that data and graphs can be emailed to other concerned persons.

	8. At data receiving center, a	real time data display in graphical and digital mode for all the		
	sites should be provided.			
	9. System should have facility	of showing alarms in real time display at receiving station and		
	should also have facilities of	should also have facilities of sending alarm through email also.		
	10. Alarm indicators should be p	programmable as per the local site situations.		
E	Air Temperature Sensor and	Relative Humidity Sensor with Radiation shield		
1	Air temperature sensors			
	Туре:	Sensirion SHT75		
	Range :	-30° to +65°C or better		
	Accuracy:	± 1°C or better (-40°C to +70°C)		
	Time constant:	120 s (63% response time in air moving at 1 m/s)		
	Input power supply:	10V DC to 16V DC		
	Output:	SDI12		
2	Relative Humidity			
	Sensor element:	Sensirion SHT75		
	Range :	0 to 100% RH		
	Output Voltage:	±2% RH or better		
	Accuracy:	±2% RH or better		
	Response time : <	15seconds		
	Input Power supply :	10V DC to 16V DC		
	Time Constant:	<10 s (63% response time in air moving at 1 m/s)		
	Operating temperature :	$-40^{\circ}C$ to $+60^{\circ}C$		
	Output:	SDI12		
F	Rainfall sensor			
	Sensor type : Tippi	ng bucket/Magnetic reed switch material: Anodized Aluminum		
	Temperature: 0° to	$0 + 60^{\circ} C$		
	Resolution : 1 tip			
	Rain fall per tip: 0.01(0	0.254mm)		
	Orifice diameter : 6.06(	15.4cm)		
	Accuracy			
	Up to 1 inch/hr: + or -	- 1%		
	1 to 2 inch/hr: 0-3%			
	2 to 3 inch/hr: 0-5%			
G	Four Component Net Radiation	on Sensor		
	Four-component net radiomet	er for accurate and reliable measurements of incoming and		
	reflected solar radiation,			
		4 - incoming and reflected short-wave radiation downward and		
	upward long-wave radiation			
	2. Pyre geometer temperature	e sensors: 10 K thermistor and Pt-100Response time (95 %): <		
	3. Non-linearity (over full rang	e): < 1 %		
		o,		
	4. Temperature dependence of	f sensitivity: < 5 % from -10°C to +60 °C		

	6 Operating temperature: $40^{\circ}$ C to $\pm 60^{\circ}$ C
	6. Operating temperature: -40°C to +60°C
	7. Spectral range (50 % points): 305 to 2800 nm short-wave, 4.5 to 42 μm long-wave
	8. Field of view: 180° short-wave upper sensor 170°, short-wave lower sensor
	9. 180° long- wave upper sensor 150° long-wave lower sensor
	10. Mounting rod: Screw-in, 350 mm long x 16 mm along with necessary mounting brackets
	Standard cable: 50 m cable required to connect the sensor to a data logger /data storage
	devices Weight with rod (excluding cables): 850 g
Н	Soil Heat Flux Sensor & SOIL Heat flux plates (Self calibrating)
	Soil heat flux sensor for high accuracy measurement of soil heat flux should be provided.
	Heat flux sensors
	1. Sensitivity (nominal): 50 μV/ Wm <sup>2</sup>
	2. Resistance (nominal): 2 Ohm
	3. Temperature range: -30 to +70°C
	4. Expected accuracy: +/- 4%
I	Soil moisture sensors
	1. Probe-to-Probe Variability: ±0.6% VWC in dry soil, ±1.5% VWC in typical saturated soil
	2. Accuracy: $\pm 2.5\%$ VWC using standard calibration with bulk electrical conductivity of 0.5
	dS m <sup>-1</sup> , bulk density of $1.55$ g cm <sup>-3</sup> , and measurement range of 0% VWC to 50% VWC
	3. Precision:better than 0.2% VWC
	4. Resolution: 0.2% VWC
	5. Output: ±0.7 V square wave with frequency dependent on water content
	6. Current Drain: 70 mA @ 12 Vdc (when enabled); 70 μA (quiescent typical)
	7. Power Supply Voltage: 5 Vdc minimum; 14 Vdc maximum
	8. Rod length: 300mm(11.8in)
	9. Rod diameter: 3.2 mm(0.13in)
	10. Rod spacing: 32mm(1.3in)
J	Soil Temperature Sensor
	The Soil Temperature sensor should provide temperature of the top 6 to 8 cm of soil for energy-
	balance in flux systems. It should parallel four thermocouples together into one wire. Each
	member of a thermocouple pair should be buried at a different depth. The two pairs are
	separated at a distance of up to 1 m.
	1. Type: Chromel-Constantan
	2. Typical Output: 60 μ V/°C
	3. Accuracy: $\pm 0.3^{\circ}$ C,
	4. Measurement range: -25° to 60°C
Кс	Quantum Sensor with cable, sensor kit should include sensor mount and leveling
	fixture etc
	Specifications:
	Detector: High Stability Silicon Photovoltaic Detector
	Co-sign Correction: Cosine corrected up to 80° angle of incidence.
	PAR Range : 0 to 10,000 $\mu$ mol s <sup>-1</sup> m <sup>-2</sup>
	Sensitivity : Typical 5µA per1000µmol s <sup>-1</sup> m <sup>-2</sup>
L	Battery & Charging system

	1. Supplier should provide power budget calculatio	ons			
	2. The supplier will provide Sealed Maintenance Fr	ree Lead A	cid (VRLA	) Batte	ry of 12V/10
	AH.				
	<ol> <li>A suitable in-built charge controller having over provided in the DCP.</li> </ol>	r and unde	r voltage	protect	ion should l
	4. Solar panel-The capacity should be such that t	•	can be o	charged	l with 30%
	50% sunshine and diffused light under cloudy co	onditions.			
	5. Solar charge controller & cable assembly.				
M	Environmental specifications				
	1. The DCP, Antenna, Sensors, Cable, Connectors,	, Battery, S	Solar pane	el etc. s	should be ab
	to operate at optimal efficiency and withstand the		g environ	mental	conditions
	2. Storage Temperature::-40°C to 50°C	C			
	3. Operating Temperature :-40°C to 50°C				
	4. Humidity : 10% to 100%	%			
	5. Wind Speed: Up to 50 m/s	S			
	6. The System should be hermetically sealed to av	oid ingress	s of dust,	rain and	d moisture.
N	Enclosure				
	1. 16" x 18" Enclosure suitable for data logger /d	lata storag	e devices	with a	power supp
	and one or more peripherals.				
	2. NEMA 4X Enclosures				
	<ol> <li>NEMA 4X Enclosures</li> <li>Non Corrosive, white with UV stabilized</li> </ol>				
0	<ul><li>3. Non Corrosive, white with UV stabilized</li><li>4. Cable entry options One sealable conduit</li></ul>				
0	<ul> <li>3. Non Corrosive, white with UV stabilized</li> <li>4. Cable entry options One sealable conduit</li> <li>Mounting Structure</li> </ul>	he self-sur	oporting/	guy wi	ired structu
0	<ul><li>3. Non Corrosive, white with UV stabilized</li><li>4. Cable entry options One sealable conduit</li></ul>	he self-sup	oporting/	guy wi	ired structu
0	<ul> <li>3. Non Corrosive, white with UV stabilized</li> <li>4. Cable entry options One sealable conduit</li> <li>Mounting Structure</li> <li>1. A 6 meter height of triangular tower with the should be provided with the system.</li> </ul>				
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	<ul> <li>3. Non Corrosive, white with UV stabilized</li> <li>4. Cable entry options One sealable conduit</li> <li>Mounting Structure</li> <li>1. A 6 meter height of triangular tower with the should be provided with the system.</li> <li>2. Individual mountings required for the sensor seasystem</li> <li>Item No II</li> </ul>	specific sho	y measur	be prov	vided with th
	<ul> <li>3. Non Corrosive, white with UV stabilized</li> <li>4. Cable entry options One sealable conduit</li> <li>Mounting Structure</li> <li>1. A 6 meter height of triangular tower with the should be provided with the system.</li> <li>2. Individual mountings required for the sensor seasons</li> <li>Item No II</li> <li>Open Path CH<sub>4</sub> Analyzer</li> <li>The CH<sub>4</sub> Analyzer should be open path, in-situ methal</li> </ul>	specific sho ane densit mode tuna	y measur	be prov	vided with th system usin haser sour
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	<ul> <li>3. Non Corrosive, white with UV stabilized</li> <li>4. Cable entry options One sealable conduit</li> <li>Mounting Structure</li> <li>1. A 6 meter height of triangular tower with the should be provided with the system.</li> <li>2. Individual mountings required for the sensor seasystem</li> <li>Item No II</li> <li>Open Path CH<sub>4</sub> Analyzer</li> <li>The CH<sub>4</sub> Analyzer should be open path, in-situ methal laser spectroscopy. The analyzer should use a single-tusing Wavelength Modulation Spectroscopy (WMS), 2f or Detection method</li> <li>Wavelength M</li> <li>Resolution (RMS noise):</li> </ul>	ane densit mode tuna detection a <u>Nodulation</u>	y measur ble near- nd Data o Spectrosc 0 ppb CH	be prov rement infrarec output a copy 2f o 4	vided with the system using laser source the 40Hz.
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	<ul> <li>3. Non Corrosive, white with UV stabilized</li> <li>4. Cable entry options One sealable conduit</li> <li>Mounting Structure</li> <li>1. A 6 meter height of triangular tower with the should be provided with the system.</li> <li>2. Individual mountings required for the sensor seasystem</li> <li>Item No II</li> <li>Open Path CH<sub>4</sub> Analyzer</li> <li>The CH<sub>4</sub> Analyzer should be open path, in-situ methal laser spectroscopy. The analyzer should use a single-tusing Wavelength Modulation Spectroscopy (WMS), 2f or Detection method</li> <li>Wavelength M Resolution (RMS noise):</li> <li>5 ppb @ 10 F</li> <li>Measurement Range:</li> <li>0 to 25 ppm</li> </ul>	ane densit mode tuna detection a Modulation Hz and 200 @ -25°C, (	y measur ble near- nd Data o Spectrosc 0 ppb CH 0 to 40 pp	be prov rement infrarec output a copy 2f o 4 om @ 50	vided with th system usin d laser sour t 40Hz. detection
	<ul> <li>3. Non Corrosive, white with UV stabilized</li> <li>4. Cable entry options One sealable conduit</li> <li>Mounting Structure</li> <li>1. A 6 meter height of triangular tower with the should be provided with the system.</li> <li>2. Individual mountings required for the sensor seasors</li> <li>System</li> <li>I tem No II</li> <li>Open Path CH<sub>4</sub> Analyzer</li> <li>The CH<sub>4</sub> Analyzer should be open path, in-situ methal laser spectroscopy. The analyzer should use a single-tusing Wavelength Modulation Spectroscopy (WMS), 2f or Detection method</li> <li>Detection method</li> <li>Wavelength M Resolution (RMS noise):</li> <li>5 ppb @ 10 H Measurement Range:</li> <li>0 to 25 ppm</li> <li>Accuracy at constant temperature:</li> <li>Typically, &lt; 1</li> </ul>	ane densit mode tuna detection a Modulation Hz and 200 @ -25°C, ( 1%, maxim	y measur ble near- nd Data o Spectrosc 0 ppb CH 0 to 40 pp	be prov rement infrarec output a copy 2f o 4 om @ 50	vided with th system usin d laser sour t 40Hz. detection
P	<ul> <li>3. Non Corrosive, white with UV stabilized</li> <li>4. Cable entry options One sealable conduit</li> <li>Mounting Structure</li> <li>1. A 6 meter height of triangular tower with the should be provided with the system.</li> <li>2. Individual mountings required for the sensor search system</li> <li>Item No II</li> <li>Open Path CH<sub>4</sub> Analyzer</li> <li>The CH<sub>4</sub> Analyzer should be open path, in-situ methal laser spectroscopy. The analyzer should use a single-tusing Wavelength Modulation Spectroscopy (WMS), 2f conduction (RMS noise):</li> <li>5 ppb @ 10 H Measurement Range:</li> <li>0 to 25 ppm</li> <li>Accuracy at constant temperature:</li> <li>Typically, &lt; 1</li> <li>Drift from -25 °C to +45 °C:</li> <li>0.05% °C</li> <li>Bandwidth:</li> <li>1,2,5,10, or 2</li> </ul>	ane densit mode tuna detection a <u>Nodulation</u> Hz and 200 @ -25°C, ( 1%, maxim 20 Hz diameter	y measur ble near- nd Data o Spectrosc 0 ppb CH 0 to 40 pp	be prov rement infrarec output a copy 2f o 4 om @ 50	vided with the system using laser source the 40Hz.
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	Operating Temperature Range: Data	-15 to 60°C
	Communication:	Ethernet (up to 40 Hz)
	Detection method:	Wavelength Modulation Spectroscopy 2f detection
	Power Requirements:	10.5 to 18 VDC
	Power Consumption:	8 W nominal, 16 W during cleaning cycle
	Dimensions: Sensor:	14.33 cm dia (5.64 in), 82.8 cm height (32.6 in.) Optical Path: 0.5 m physical path (1.65 ft), 30 m measurement path (98.4 ft)
	Weight:	5.2 kg (11.5 lbs)
	1. Must be interfaced with Analyze	r Interface Unit on the eddy covariance system
	tower along with CO <sub>2</sub> & H <sub>2</sub> O Analyz	
	· ·	er should be supplied with Power cable ,Ethernet Cable
		mbly, Mounting Hardware , Spare Kit, Carrying Case
	Software CD and Instruction Manu	
Q		measure long term CO <sub>2</sub> fluxes (Soil respiration unit
	(MULTIPLEXED CHAMBERS SOIL CO2FL	-
	Principle For measurement for soil CO <sub>2</sub>	
	CO <sub>2</sub>	-
	Measurement Range: Accuracy:	0-20,000 ppm 1.5% of reading
	Calibration Drift Drift at 0 ppm: Total Drift at 370 ppm: RMS Noise at 370 ppm with 1 sec s Sensitivity to water vapor:	< 0.15 p pm / ° C Span Drift 1 < 0.03 %/ °C < 0.4 ppm/ °C ignal averaging: <1 ppm < 0.1 ppm CO <sub>2</sub> /mmol/mol H <sub>2</sub> O
	H <sub>2</sub> O	
	Measurement Range: Accuracy:	0-60 mmol/mol 1.5% of reading
	Calibration Drift Drift at 0 ppt: Span Drift1: Total Drift at 10 ppt: RMS Noise at 10 ppt with 1 sec sign Sensitivity to CO <sub>2</sub> : Residual error after zero correction Multiplexed Long-Term System Long-Term Chamber	<0.0001 mmol/mol H <sub>2</sub> O/ppm CO <sub>2</sub> 1
	Volume: Soil Area Exposed: Dimensions:	4076.1 cm3 317. 8 c m <sup>2</sup> (49.3 in2) 48.3cmL x38.1cmW x 33.0cm H (19"x15"x13")
	Multiplexer to multiplex to different le	ong term chambers
	long-term chambers should close aut	comatically
	Allows assessment of both spatial an	
	Long-Term Chamber Includes gasket	kit, spares kit and two soil collars.
	Analyzer Control Unit 1. Includes Auxiliary Sensor Interf 2. Serial Cable Interface,	

	<ol> <li>RS-232 Serial Cable,</li> <li>RS-232 to USB Adapter,</li> <li>Spares Kit,</li> <li>Compact Flash Memory Card,</li> <li>PC Card Adapter,</li> <li>Shoulder Strap Kit,</li> <li>Software CD (Windows® and Palm® Interface plus Data Analysis Software) and Instruction Manual (Chamber, Battery and Battery Charger not included)</li> <li>Software for analyzing soil gas flux data from soil respiration system and also should be able to recomputed soil gas flux data.</li> <li>Optional</li> <li>Trace Gas Analysis kit for measurement of N<sub>2</sub>o</li> </ol>
R	Scope of work
	1. Supplier has to carry out the complete integration, installation & commissioning of the Flux monitoring system including necessary civil work required for the system.
	2. In case supplier of items number 1 & 2 may be different, supplier of items number 1 i.e. Data collection platform, Infra-Red Gas Analyzer and 3D Sonic Anemometer and Slow sensors also needs to integrate and install item number 2. 10% final payment of supplier of item number 1 will be paid only after satisfactory integration and installation of item number 2 (open path CH <sub>4</sub> analyzer) along with item number 1.
	<ol> <li>Demonstration and training on data downloading and other necessary functionalities of the system should be provided by the supplier.</li> </ol>
	<ul><li>4. Supplier should give a warranty for 2 years from the date of commissioning of the system and 4 years annual maintenance contract charges may be included</li></ul>
	<ol> <li>Supplier should ensure the after sales support for the minimum period of 6 year from the date of commissioning of the system.</li> </ol>
	<ol> <li>Supplier has to install the software on the data receiving computer and has to do the necessary settings to turn on the automatic data collection from the remote flux station.</li> </ol>
S	Eddy covariance software

<ul> <li>downloadable.</li> <li>2. Automated processing of raw data at the research site using eddy covariance processing software and software for analyzing soil gas flux data from soil respiration system and also should be able to recomputed soil gas flux data.</li> <li>3. Fully corrected fluxes of sensible heat, latent heat, evapotranspiration, CO<sub>2</sub>, H<sub>2</sub>O, and CH<sub>4</sub> at the site and in real time.</li> <li>4. Advanced, site-specific raw data processing (in-situ spectral correction, planar fit etc.).</li> <li>5. GPS time synchronization to prevent clock drift, and keeps instrument clocks in sync within and across sites.</li> <li>6. Should be able to view computed fluxes in real time, including sensible heat flux (H), latent heat flux (LE), evapotranspiration (ET), carbon dioxide flux (Fc ), methane flux, and ambient concentrations of (CO<sub>2</sub>, H<sub>2</sub>O, and CH<sub>4</sub> number density) and a wind rose plot showing the predominant wind direction.</li> <li>7. Software should be able to process it using eddy covariance software, incorporating corrections such as coordinate rotation, frequency response corrections, and synchronization of variables from all instruments.</li> </ul>
<ul> <li>software and software for analyzing soil gas flux data from soil respiration system and also should be able to recomputed soil gas flux data.</li> <li>Fully corrected fluxes of sensible heat, latent heat, evapotranspiration, CO<sub>2</sub>, H<sub>2</sub>O, and CH<sub>4</sub> at the site and in real time.</li> <li>Advanced, site-specific raw data processing (in-situ spectral correction, planar fit etc.).</li> <li>GPS time synchronization to prevent clock drift, and keeps instrument clocks in sync within and across sites.</li> <li>Should be able to view computed fluxes in real time, including sensible heat flux (H), latent heat flux (LE), evapotranspiration (ET), carbon dioxide flux (Fc), methane flux, and ambient concentrations of (CO<sub>2</sub>, H<sub>2</sub>O, and CH<sub>4</sub> number density) and a wind rose plot showing the predominant wind direction.</li> <li>Software should be able to process it using eddy covariance software, incorporating corrections such as coordinate rotation, frequency response corrections, and synchronization of variables from all instruments.</li> </ul>
<ul> <li>should be able to recomputed soil gas flux data.</li> <li>Fully corrected fluxes of sensible heat, latent heat, evapotranspiration, CO<sub>2</sub>, H<sub>2</sub>O, and CH<sub>4</sub> at the site and in real time.</li> <li>Advanced, site-specific raw data processing (in-situ spectral correction, planar fit etc.).</li> <li>GPS time synchronization to prevent clock drift, and keeps instrument clocks in sync within and across sites.</li> <li>Should be able to view computed fluxes in real time, including sensible heat flux (H), latent heat flux (LE), evapotranspiration (ET), carbon dioxide flux (Fc), methane flux, and ambient concentrations of (CO<sub>2</sub>, H<sub>2</sub>O, and CH<sub>4</sub> number density) and a wind rose plot showing the predominant wind direction.</li> <li>Software should be able to process it using eddy covariance software, incorporating corrections such as coordinate rotation, frequency response corrections, and synchronization of variables from all instruments.</li> </ul>
<ul> <li>at the site and in real time.</li> <li>Advanced, site-specific raw data processing (in-situ spectral correction, planar fit etc.).</li> <li>GPS time synchronization to prevent clock drift, and keeps instrument clocks in sync within and across sites.</li> <li>Should be able to view computed fluxes in real time, including sensible heat flux (H), latent heat flux (LE), evapotranspiration (ET), carbon dioxide flux (Fc), methane flux, and ambient concentrations of (CO<sub>2</sub>, H<sub>2</sub>O, and CH<sub>4</sub> number density) and a wind rose plot showing the predominant wind direction.</li> <li>Software should be able to process it using eddy covariance software, incorporating corrections such as coordinate rotation, frequency response corrections, and synchronization of variables from all instruments.</li> </ul>
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<ul> <li>5. GPS time synchronization to prevent clock drift, and keeps instrument clocks in sync within and across sites.</li> <li>6. Should be able to view computed fluxes in real time, including sensible heat flux (H), latent heat flux (LE), evapotranspiration (ET), carbon dioxide flux (Fc), methane flux, and ambient concentrations of (CO<sub>2</sub>, H<sub>2</sub>O, and CH<sub>4</sub> number density) and a wind rose plot showing the predominant wind direction.</li> <li>7. Software should be an autonomous system to collect data from the Analyzer Interface Unit, and it should be able to process it using eddy covariance software, incorporating corrections such as coordinate rotation, frequency response corrections, and synchronization of variables from all instruments.</li> </ul>
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<ul> <li>showing the predominant wind direction.</li> <li>7. Software should be an autonomous system to collect data from the Analyzer Interface Unit, and it should be able to process it using eddy covariance software, incorporating corrections such as coordinate rotation, frequency response corrections, and synchronization of variables from all instruments.</li> </ul>
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corrections such as coordinate rotation, frequency response corrections, and synchronization of variables from all instruments.
synchronization of variables from all instruments.
8. Software should be able to provide a variety of outputs including random error estimates
for fluxes, spectra and co-spectra, footprint estimates, and daily summary files well suited
for system diagnostics.
9. The corrections implemented in software should enable optimal computation of fluxes to
provide the best eddy covariance flux measurements.

\* Item – wise compliance and actual specifications must be indicated.

Note :

Signature and Seal of the Bidder: \_\_\_\_\_\_Business Address: \_\_\_\_\_\_

## (FINANCIAL BID) (To be enclosed in a separate envelope and sealed)

## PRICE SCHEDULE for Schedule – I

(To be filled in by the Tenderer duly printed on their letter head)

Schedule	Description of the goods offered	No.of units	Unit Rate (Rs.)	Amount (Rs.)
Schedule-I	Eddy Covariance Flux Tower Facility With Data Logging & Download Platform With Accessories, Spares etc	1No.		
	Applicable Taxes			
a.	Central Excise Duty / Customs, if any		%	
b.	Service Tax, if any		%	
C.	VAT, if any		%	
	J			
			Grand Total	

(Shall be submitted by bidder on their letter head)

Gross total cost: Rs. \_\_\_\_\_ (in figures) Rupees \_\_\_\_\_ (in words)

We also confirm that the warranty as specified in the Schedule of Requirements / Technical Specifications shall apply to the offered goods / equipment.

Signature:

Name:
-------

Date: \_\_\_\_\_