No.WII/Purchase Cell/22-23/356



Sub:	Quotations for Purchase of Various Component 1– regarding.	Field	Testing	Equipments	for NMCG	Phase II

Sir,

To.

The Wildlife Institute of India, Dehradun wishes to procure the **Purchase of Various**Field Testing Equipments for NMCG Project at Wildlife Institute of India, Dehradun. The details of equipment, quantity and specifications are given below:

SI. No.	Description				Qty.	
1.	(Environment Meter) Specifications:-					
	Sensors	Accuracy	Resolution	Specifications		
	Wind Speed / Air Speed	Larger of 3% of Reading	0.1 m/s 1 ft/min 0.1 km/h 0.1 mph 0.1 knots 1B* 0.1 F/S*	0.6 to 40.0 m/s 118 to 7,874 ft/min 2.2 to 144.0 km/h		
	Ambient Temperature	0.9 °F	0.1 °F	-20.0 to 158.0 °F -29.0 to 70.0°C		
	Relative Humidity	2%RH	0.1 %RH	10 to 90% 25°C no condensing		
	Pressure	1.5 hPa mbar 0.044 inHg 0.022 PSI	0.1 hPa mbar 0.01 inHg 0.01 PSI	25°C/77°F 700-1100 hPa mbar 20.67-32.48 inHg		
	Compass	5°	1° 1/16 th Cardinal Scale	0 to 360°		



Clino Meter		Clino Meter						
Specifications:-								
1. Weight < 100 g /								
2. Accuracy 1/4°								
3. Graduation interval 0.5°								
4. Scale: slope ±90°, slope %								
5. Adjustable diopter								
6. Dual sapphire bearing								
7. Liquid filled capsule for stable operation								
Depth Sounder				5				
Specifications:-				3				
1. Operating Tempe.	rature: 0~160°F (-18°	~71 °c)						
2. Depth Range: 2.5 ft (.7 m) ~ 300 ft (90 m)								
3. Waterproof Rating: IPX8 to 200 ft (60 m)								
4. Battery Operated								
5. Transducer Frequency: 200 kHz								
6. Transducer Beam Angle: 14 Degrees								
(Soil PH Tester)								
Specifications:-								
1. Measurement range: 0.00-12.00pH								
2. Detection unit: 0.01pH								
2 1000000000000000000000000000000000000								
3. Accuracy: ±0.05pH	1							
4. Calibration: Auton	d natic 2-point calibrat	ion (pH7.01 and pH4.0	11)					
4. Calibration: Auton5. +D5Power supply:	d natic 2-point calibrat	ion (pH7.01 and pH4.0	1)					
4. Calibration: Auton	d natic 2-point calibrat	ion (pH7.01 and pH4.0	11)					
4. Calibration: Auton5. +D5Power supply:	H natic 2-point calibrat button battery		1)	5				
4. Calibration: Auton 5. +D5Power supply: 6. Weight:<100 g	H natic 2-point calibrat button battery		1)	5				
4. Calibration: Auton 5. +D5Power supply: 6. Weight:<100 g (Environment Data Logge	natic 2-point calibrat button battery er Monitors Tempera			5				
4. Calibration: Auton 5. +D5Power supply: 6. Weight:<100 g (Environment Data Loggo Specifications:-	H natic 2-point calibrat button battery	ature and Humidity)	Specifications	5				
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4. Calibration: Auton 5. +D5Power supply: 6. Weight:<100 g (Environment Data Logge Specifications:- Sensors	natic 2-point calibrat button battery er Monitors Tempera Accuracy (+/-)	ature and Humidity)	Specifications Range	5				
4. Calibration: Auton 5. +D5Power supply: 6. Weight:<100 g (Environment Data Loggo Specifications:-	natic 2-point calibrat button battery er Monitors Tempera	ature and Humidity)	Specifications Range 14 to 131°F	5				
4. Calibration: Auton 5. +D5Power supply: 6. Weight:<100 g (Environment Data Logge Specifications:- Sensors Ambient Temperature	Accuracy (+/-) 0.9 °F 0.5 °C	Resolution 0.1 °F 0.1 °C	Specifications Range 14 to 131°F -10 to 55 °C	5				
4. Calibration: Auton 5. +D5Power supply: 6. Weight:<100 g (Environment Data Logge Specifications:- Sensors	er Monitors Tempers Accuracy (+/-)	Resolution	Specifications Range 14 to 131°F -10 to 55 °C 10 to 90% 25°C	5				
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4. Calibration: Auton 5. +D5Power supply: 6. Weight:<100 g (Environment Data Logge Specifications:- Sensors Ambient Temperature Relative Humidity	Accuracy (+/-) 0.9 °F 0.5 °C 2%RH 1.5 hPa mbar	Resolution 0.1 °F 0.1 °C	Specifications Range 14 to 131°F -10 to 55 °C 10 to 90% 25°C noncondensing	5				
4. Calibration: Auton 5. +D5Power supply: 6. Weight:<100 g (Environment Data Logge Specifications:- Sensors Ambient Temperature	Accuracy (+/-) 0.9 °F 0.5 °C 2%RH	Resolution 0.1 °F 0.1 °C 0.1 %RH	Specifications Range 14 to 131°F -10 to 55 °C 10 to 90% 25°C	5				

Terms & Conditions:

1. The specifications of the quoted Equipments should be strictly as per specifications mentioned above.



- 2. The equipment being quoted should be of Original Equipment Manufacturer (OEM) of reputed company and no non-standard equipment will be accepted by the Institute. The bidder should be an Authorized Distributors of OEM or their authorized dealer in India. An authorization certificate/letter from the OEM or Authorized Distributor to this effect should be attached with the offer.
- 3. The supplier should indicate brand/make and full details of the equipment and submit complete technical specifications, without leaving any scope for ambiguity and must also attach technical information literature, leaflets, catalogues, brochures etc. The supplier must ensure that the quotation submitted is in accordance with the requirements/specifications of WII.
- 4. Offer should be valid for a period of three months from the date of submission of quotations.
- 5. Warranty: You are required to give a warranty for a minimum period of one year from the date of satisfactory supply of the equipment. If during warranty period, the equipment supplied fails to give satisfactory performance and found defective, you will rectify the defect within a reasonable time; failing which the equipment should be replaced with new one(s) without any extra cost.
- Prices: You should quote your rates on a fixed price on FOR, Wildlife Institute of India, Chandrabani, Dehradun basis. Agency would be required for its delivery to the Institute. The taxes, if any should be clearly mentioned. The prices should be quoted only in Indian Rupees.
- 7. You may submit your rates/offer for the item in the following format only. You may use separate sheets, if required.

SI. No.	Item Description and Specifications	Brand/ Make	Model No.	Unit Price (In Rs.)	GST, if any with %age	Total Amount	Remarks, if any.

Note: Rates should be quoted only in accordance with the above mentioned table; failing which their offer is liable for rejection.

8. The bidder is required to clearly mention that they agree to all the terms and conditions of this quotation and it should be given on their printed letterhead indicating Sales Tax Registration, FAX, Email, Telephone numbers, etc.

- 9. Offers of those firms will only be considered by the Institute, whose bids are meeting all the technical specifications/parameters given for the above required equipments. If any of the given specifications/parameters does not meet the required specifications as mentioned above, their offer will not be considered and shall be summarily rejected by the Institute.
- Comparison of Rates: Comparison of Rates shall be made after adding the taxes etc. and given in above Table.
- 11. Payment: Payment shall be released on bill basis after entire supply and inspection and acceptance of the equipment in good condition
- 12. Delivery: Agency would be required to supply the equipments within a period of four weeks from the date of issue of supply order, if placed with your firm.
- 13. **Penalty**: Penalty @ 0.5% per week will be charged for late supply subject to a maximum of 5% on the amount of equipments which have been supplied late.
- 14. The above quantity of the equipments are approximate, the same may be reduced or increased at the time of issuing supply order(s), depending upon the requirement of the Institute.
- 15. The Institute reserves the right to accept or reject any of the quotation straightway without assigning any reasons.
- 16. Last Date of Submission of Quotations: Quotations in all respect in a sealed cover superscribing Various Field Testing Equipments for NMCG Phase II Component 1 should reach the Academic Officer, Wildlife Institute of India, Chandrabani, Dehradun-248001, Uttarakhand on or before 31 3 2023 upto 1700 hrs. Quotations received late will not be accepted by the Institute.

Yours faithfully,

(K K Shrivastava)
Purchase Officer