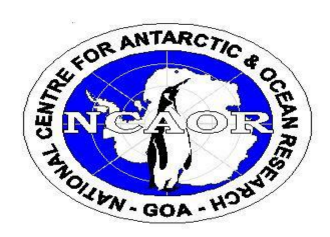
### TENDER DOCUMENT FOR



### SUPPLY & INSTALLATION OF AUTOMATIC **WEATHER STATION**

NATIONAL CENTRE FOR ANTARCTIC & OCEAN RESEARCH (Ministry of Earth Sciences, Govt. Of India) Headland Sada, Vasco-da-Gama GOA -403 804, INDIA.

Tel: 91- (0) 832 2525571 Telefax: 91- (0) 832 2525573 Email: warlu62@ncaor.gov.in

Website: www.ncaor.gov.in

# NATIONAL CENTRE FOR ANTARCTIC & OCEAN RESEARCH (Ministry of Earth Sciences, Govt. Of India), HEADLAND SADA, VASCO-DA-GAMA, GOA - 403 804

### TENDER NO. NCAOR/LAB (CRYO)-2535/PT-10 SUPPLY OF AUTOMATIC WEATHER STATION.

1.	Supply of Automatic Weather Station.	
	Specifications	As per Annexure-I
	Quantity	03 Nos.
2.	General Terms and Conditions	As per Annexure II
3.	Cost of Tender Documents (In Person)	US \$ 50.00 · . 2000.00
4.	Cost of Tender Documents (By Post)	US \$ 65.00 `. 2050.00
5.	EMD	Tender documents can be downloaded by tenderers from NCAOR website. In case a tenderer is using the documents and forms downloaded from the website, the cost of tender documents shall be sent in the form of Bank Draft in a separate envelope along with the tender.
		A) Foreign Bidders shall submit EMD along with their tender, in the form of a bank guarantee only for a sum of US \$ 1700.00 (US \$ One Thousand Seven Hundred only)
		B) Indian Bidders shall submit EMD along with their tender, either by DD drawn in favor of NCAOR, for a sum of 1,00,000/-(Rupees One Lakh only) payable at Vasco-da-Gama only.  Or
		In the form of a bank guarantee for a sum of 1,00,000/-(Rupees One Lakh only)
6.	Last Date and time for issue of tender documents	MONDAY 30.05.2016 1600Hrs (IST)
7.	Last Date and time for submission of sealed quotations	TUESDAY 31.05.2016 1700Hrs (IST)
8.	Date and time of tender opening	WEDNESDAY 01.06.2016 1000Hrs (IST)

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### TECHNICAL SPECIFICATIONS FOR "SUPPLY AND INSTALLATION OF AUTOMATIC WEATHER STATION".

Automatic Weather Station: The system should have Data Logger and Meteorological Sensors including other accessories (i.e. connectors, approx. 10 meter cable and mounting fixtures) and <u>fully integrated system will only be accepted</u>. The integration of the sensors with the Data logger will be ensured by the firm. Training should be provided to the NCAOR personnel for the operation and maintenance of the station at installation site.

Essential Param	neter	
Data Logger*	Analog Channel	Analog data input-16 with auto Ranging/compatible to adjust all given sensors
	Digital Channel	Frequency Type: 04 Channel, Counter Type: 02 Channel and the facility to convert counter channels to frequency channels & vice versa should be provided
	Data Storage	In built facility to store minimum 15 lakh data records & facility with download the stored data on a flash/USB card
	Battery & Charging System	Solar panel is required for continuous recharge the batteries. A suitable in-built charge controller having over and under voltage protection should be provided in the DCP. The capacity of the solar panel should be such that the battery can be charged with 30% to 50% sunshine
	Environmental Compatibility Data transmission Compatibility	Operating & storing temp20°C to 50°C; humidity-10-100%; wind speed-up to 50m/s Compatible with V-Sat for transmission the data from remote location to NCAOR, Goa
Air Temperature	Measurement Range	-40° to 50°C(Storage Temperature (-50°C to 50°C)
Relative Humidity	Accuracy Measurement Range	±0.1°C with standard configuration settings 0 to 99% RH, non-condensing
	Accuracy	±1.0% RH with standard configuration settings
Wind Speed	Measurement Range Accuracy Operating Temperature	0 to 100 m/s ±0.3 m/s or not more than 1% of reading -40° to 50°C
Wind	Measurement Range	0 to 360°

Direction	Accuracy	±4°
Direction	Operating	-40° to 50°C
	Temperature	-40 10 30 0
	Temperature	
Net	Pyranometer Spectral	310 to 2800 nm
Radiometer	Response	
(four	Pyrgeometer Spectral	4.5 to 42 μm
component)	Response	1.5 το τ2 μπ
oomponom,	1.03001130	
	Operating	-40° to 50°C
	temperature	
	Uncertaintity in Daily	Pyranometer: <5% &Pyrgeometer: < 10%
	total	
	Tilt error	Not more than 1.5%
Snow Depth	Measurement Range	0.5 to 10 m
Sensor	Operating	-40° to 50°C
	temperature	
	accuracy	± 1 cm or less than 0.5% of the distance to
		target
	Measurement time	User selectable or <1 second
Infrared	Response time	< 1 s to changes in target temperature
Radiometer	Operating	-40° to 50°C
	temperature	
	Operating RH	0 to 100%
	Accuracy	±0.2°C(-10°C to 50°C)
Precipitation	Туре	Doppler Radar based sensor, should have
Sensor		capability to measure rain, snow, freezing rain
		and hails.
	Measuring range	0.5-5mm
	Resolution for liquid	0.05 mm/m2
	precipitation	400 1 5000
	Operating	-40° to 50°C
	temperature &	0 to 100%
	humidity range	IP66
	Protection	
	Heating system	Sensor should have heating system to keep away the freezing on it
		away the neezing on it
Power Supply		Vendor will provide power budget calculations
l ower suppry		and A suitable in-built charge controller
		having over and under voltage protection
		should be provided in Data Logger. The AWS
		sites will be charged with the solar panel for 1
		system power calculation should suitable for
		maintain the complete system during Arctic
		winter (absence of sun)
Software		Compatible and updated (latest) software to
Jorewale		work on, activating all the sensors to generate
		the data including update, download and
		process the collected data.
L	ı	1

Tower/Mast	Galvanised stainless steel material withstand in extreme harsh climate at Himalaya (altitude>5000m)/Arctic(-40°C)  1. Tower-10m height for 2  2. Tripod-5m height compatible to install all sensors for 1  Good quality cable with required length (minimum of 10m) for all sensors & it should withstand in given operating temperature of (-40° C to 50°C)				
Enclosure Box	Weather proof enclosure minimum IP66 rated made of Reinforced Polyester (FRP) composite materials and suitable for data logger with a power supply				
Two AWS will be	Two AWS will be installed in Himalaya				

TECHNICAL COMPLIANCE STATEMENT FOR "SUPPLY AND INSTALLATION OF AUTOMATIC WEATHER STATION".

Sr. No.	TECHNICAL COMPLIANCE STATEMENT FOR "SUPPLY AND INSTALLATION OF AUTOMATIC WEATHER STATION"  Automatic Weather Station: The system should have Data			COMPLIED/ NOT COMPLIED	EXTRA FEATURES
	Logger a	and Meteorologica ries (i.e. connectong ng fixtures) and <b>f</b> i			
		gration of the ser by the firm.	nsors with the Data logger will be		
			ded to the NCAOR personnel for the nce of the station at installation site		
Essen	tial Para	meter			
Data I	Logger*	Analog Channel	Analog data input-16 with auto Ranging/compatible to adjust all given sensors		
		Digital Channel	Frequency Type: 04 Channel, Counter Type: 02 Channel and the facility to convert counter channels to frequency channels & vice versa should be provided		
Data S		Data Storage	In built facility to store minimum 15 lakh data records & facility with download the stored data on a flash/USB card		
		Battery & Charging System	Solar panel is required for continuous recharge the batteries. A suitable in-built charge controller having over and under voltage protection should be provided in the DCP. The capacity of the solar panel should be such that the battery can be charged with 30% to 50% sunshine		
		Environmental Compatibility	Operating & storing temp20°C to 50°C; humidity-10-100%; wind speed-up to 50m/s		
		Data transmission Compatibility	Compatible with V-Sat for transmission the data from remote location to NCAOR, Goa		
Air Tempe	erature	Measurement Range Accuracy	-40° to 50°C(Storage Temperature (-50°C to 50°C) ±0.1°C with standard configuration settings		
Relati		Measurement	0 to 99% RH, non-condensing		
Humid	dity	Range Accuracy	±1.0% RH with standard		
Wind	Sneed	Measurement	configuration settings 0 to 100 m/s		
VVIIIU	Speeu	Range			
		Accuracy	±0.3 m/s or not more than 1% of		

			<del> </del>
		reading	
	Operating	-40° to 50°C	
	Temperature		
Wind	Measurement	0 to 360°	
Direction	Range		
	Accuracy	±4°	
	Operating	-40° to 50°C	
	Temperature		
Net	Pyranometer	310 to 2800 nm	
Radiometer	Spectral		
(four	Response		
component)	Pyrgeometer	4.5 to 42 μm	
	Spectral		
	Response		
	Operating	-40° to 50°C	
	temperature		
	Uncertaintity	Pyranometer: <5% & Pyrgeometer: <	
	in Daily total	10%	
	Tilt error	Not more than 1.5%	
Snow Depth	Measurement	0.5 to 10 m	 
Sensor	Range		
	Operating	-40° to 50°C	
	temperature		
	accuracy	± 1 cm or less than 0.5% of the	
		distance to target	
	Measurement time	User selectable or <1 second	
Infrared	Response time	< 1 s to changes in target	
Radiometer	Response time	temperature	
Radiometer		temperature	
	Operating	-40° to 50°C	
	temperature	10 10 00 0	
	Operating RH	0 to 100%	
	Accuracy	±0.2°C(-10°C to 50°C)	
Precipitation	Туре	Doppler Radar based sensor,	
Sensor	,	should have capability to measure	
		rain, snow, freezing rain and hails.	
	Measuring	0.5-5mm	
	range		
	Resolution for	0.05 mm/m2	
	liquid		
	precipitation		
	Operating	-40° to 50°C	
	temperature &	0 to 100%	
	humidity		
	range		
	Protection	IP66	
	Heating	Sensor should have heating system	
	system	to keep away the freezing on it	

Power	Vendor will provide power budget	
Supply	calculations and A suitable in-built	
	charge controller having over and	
	under voltage protection should be	
	provided in Data Logger. The AWS	
	sites will be charged with the solar	
	panel for 1 system power	
	calculation should suitable for	
	maintain the complete system	
	during Arctic winter (absence of	
	sun)	
Software	Compatible and updated (latest)	
	software to work on, activating all	
	the sensors to generate the data	
	including update, download and	
<b>-</b> /5.6	process the collected data.	
Tower/Mast	Galvanised stainless steel material	
	withstand in extreme harsh	
	climate at Himalaya	
	(altitude>5000m)/Arctic(-40°C)	
	1. Tower-10m height for 2	
	2. Tripod-5m height	
	compatible to install all	
	sensors for 1	
	Good quality cable with required	
	length (minimum of 10m) for all	
	sensors & it should withstand in	
	given operating temperature of (-	
Enclosure	40°C to 50°C)  Weather proof enclosure minimum	
Box	IP66 rated made of Reinforced	
DOX	Polyester (FRP) composite	
	materials and suitable for data	
	logger with a power supply	
Two AWS will	be installed in Himalaya	
I WO AWS WIII	De motaneu m minaiaya	

ANNEXURE - II

#### TERMS AND CONDITIONS FOR SUBMISSION OF QUOTATION

1) The National Centre for Antarctic and Ocean Research (NCAOR) invites sealed quotations in two-parts from the reputed firms for the "Supply of Automatic Weather Station" as per the specifications given in Annexure-I.

2) The technical and financial bids should be submitted in two separate sealed covers, super scribing "Part –I Technical Bid for "Supply of Automatic Weather Station", Tender No., due date and "Part-II Financial bid for "Supply of Automatic Weather Station", Tender No., due date. Both the bids should be kept in a single cover by super scribing tender for "Supply of Automatic Weather Station", sealed and addressed to the Director, National Centre for Antarctic & Ocean Research, Headland-Sada, Vasco-da-Gama, Goa – 403 804. Offer sent through fax will not be accepted.

3) Overwriting and corrections should be attested properly. The bid should be complete in all respects and should be duly signed. **Incomplete and unsigned bids will not be considered at all.** 

4) All relevant technical literature pertain to items quoted with full specifications (Drawing, if any), information about the products quoted, including brochures if any should accompany the quotation.

5) A list of **reputed clients** to whom the firm has supplied similar items to be furnished alongwith the quotation.

In the TECHNICAL BID, the Bidder should furnish the Name and address of the Purchasers placed orders on similar equipment with order No, date, Description and quantity, Date of Supply alongwith Contact person Telephone No, Fax No, and e mail address of Purchaser.

The Bidder should enclose copies of Purchase Orders only in the FINANCIAL BID.

6) Quotation should be **valid for a period of 120 days** from the date of tender opening and the period of delivery required should also be clearly indicated. If the supplier fails to deliver the goods within the time to be agreed upon, for delayed deliveries and for delays in installation (wherever applicable). NCAOR reserves the right to **levy liquidated damages** at the rate of 0.5% per week or part their of up to maximum of 5%.

7) Technical bid should contain EMD.

- A) Foreign Bidders shall submit EMD along with their tender in the form of a bank guarantee for a sum of US \$ 1700.00 (US \$ One Thousand Seven Hundred only) from any reputed bank (scheduled bank in India or foreign bank having operational Branch in India) initially valid for 180 days from the date of closing of the tender as per the proforma enclosed. This bank Guarantee in original shall be submitted along with the technical bid only.
- B) Indian Bidders shall submit EMD along with their tender, either By DD drawn in favor of NCAOR, on any nationalized bank for a sum of Rs. 1,00,000/- (Rupees One Lakh only) payable at Vasco-da-Gama only or in the form of a bank guarantee for a sum of Rs. 1,00,000/- (Rupees One Lakh only) from any reputed bank (scheduled bank) initially valid for 180 days from the date of closing of the tender as per the proforma enclosed. This bank Guarantee in original shall be submitted along with the technical bid only.

Tender without EMD in the envelope containing technical bid shall be summarily rejected. The EMD of unsuccessful bidders shall be returned within 30 days of the award of contract.

The earnest money will be liable to be forfeited, if the tenderer withdraws or amends impairs or derogates from the tender if any respect within the period of validity of his tender.

- 8) Please **specify the Make/Brand** and Name of the Manufacturer with address, country of origin and currency in which rates are quoted.
- 9) The Purchaser requires that the bidders suppliers and contractors observe the highest standard of ethics during the procurement and execution of such contracts. In pursuit of this policy, the following are defined:

"Corrupt practice" means the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence the action of a public official in the procurement process or in contract execution:

"fradulent practice" means a misrepresentation or omission of facts in order to influence a procurement process or the execution of contract;

"collusive practice" means a scheme or arrangement between two or more bidders, with or without the knowledge of purchaser, designed to establish bid prices at artificial, noncompetitive levels; and

"coercive practice: means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the procurement process or affect the execution of contract;

The purchaser will reject a proposal for award if it determines that the Bidder recommended for award has, directly or through an agent, engaged in corrupt, fraudulent, collusive or coercive practices in competing for the contract in question; The Decision of Director, NCAOR shall be final and binding.

10) Bidders that doesn't manufacture the goods it offers to supply shall submit Manufacturer's Authorization form on the letterhead of the Manufacturer duly signed and stamped by a person with the proper authority to sign documents that are binding on the Manufacturer as per the following format should be submitted failing which the quotation will not be considered.

То	
The Director	
NCAOR	
GOA	
Sub: Manufacturers' Authorization form against Tender No:	
We(Name of the Manufacturer) who are official manufacturers of	(Туре
of goods manufactured) having factories at(full address of Ma	nufacturer's
factories) do hereby authorize( Name of the Bidder) to submit a	bid against
your Tender Nofor theGoods manufactured by	us and to
subsequently negotiate and sign the contract.	
We hereby extend our full guarantee and warranty with respect to the Goods offered by firm	oy the above
Manufacturer's Name:	
Signature of Authorized	
representative of the Manufacturer:	
Duly authorized to sign this Authorization on behalf of :(Name of Date:	the Bidder)

In case the bidder not doing business within India, shall furnish the certificate to the effect that the bidder is or will be represented by an agent in India equipped and able to carry out the supply, maintenance, repair obligations etc., during the warranty and post warranty period or ensure a mechanism at place for carrying out the supply, maintenance, repair obligations etc., during the warranty and post- warranty period.

- 11) **The order acknowledgement** should be from the principals and if the Indian Agent is empowered to quote and to furnish order acknowledgement, a copy of agreement entered by you with the Indian Agent to be furnished.
- 12) Compliance Statement: Equipments point-by-point comparison/compliance statement with technical specification indicated in the tender, should be enclosed along with your tender as well as any other extra features of the equipment be shown separately therein and also compliance statement for all commercial terms of the tender document.
- 13) NCAOR is not entitled to issue form "C/D". No Sales Tax or any other Tax shall be payable by us unless payment of the same is specifically mentioned by the suppliers in their bids and same is legally leviable.
- 14) To avail duty concessions i.e. **Excise Duty** as per Govt. notification 10/97 & **Custom Duty** as per Govt. notification 51/96, NCAOR will provide exemption certificates. Hence, the rates should be split into basic cost and Excise Duty if any.
- 15) **Technical Bid should contain** all details and specifications of the equipment offered, delivery schedule, warranty, payment term, installation, training, post-warranty, user-list, service support **WITHOUT PRICE** and **Financial bid should contain** details of the price(s) of the item(s) quoted in the technical bid. The Technical bid should not contain any references to the pricing.

In case the technical bid contains any direct or indirect reference to quoted price the bid is liable to be rejected.

The Prices shall be quoted in Indian Rupees for offers received for supply within India and in freely convertible foreign currency in case of offers received for supply from foreign countries.

For Goods manufactured in India:

F.O.R GOA price should be indicated. However tender should contain item-wise prices including total ex-works price, Excise Duty, VAT/Taxes, Charges for Inland Transportation, Insurance and other local services required for the delivering the goods on F.O.R GOA.

16) In case of imported stores submit quote on **FOB** basis should be indicated.

- 17) A Committee constituted by the Director, NCAOR for the purpose reserves the right to open the bids. Only technical bids will be opened on the date and time mentioned in the tender document. The financial bids of those tenderers whose technical bids are found to be meeting our specifications only will be opened in their presence at date and time to be notified later.
- 18) A technical Committee constituted by the Director will assess the product supplied for their quality and their conformity to the specifications provided by the firm in their quotations. Any item(s) identified by the Committee to be not as per the specifications or are found to be of inferior quality will be rejected, and the bills towards the supply will not be processed for payment till proper replacements are provided.
- 19) **No advance payment** will be made. Payment for indigenous stores shall be made within 30 days from the date of receipt, acceptance and satisfactory installation of equipment and incase of imported stores by **irrevocable letter of credit**. The payment will be authorized after submission of a Bank Guarantee for 10% value of the order towards warranty guarantee. The **performance Bank Guarantee** should be furnished within 15 days from the date of placement of order from a reputed bank (scheduled bank in India **or** foreign bank operating in India) valid till 60 days after the warranty period.
- 20) Two sets of operational, service/troubleshooting manuals and diagrams to be supplied with "Supply of Automatic Weather Station".
- 21) **The submission of tender** shall be deemed to be an admission on the part of the tenderer, had fully acquainted with the specifications, drawings etc. and no claim other than what stated in the tender shall be paid in the event of award of Purchase Order.
- 22) Expenditure involved towards any extra materials required for labour involved for successful installation of the equipment, if not quoted for, would have to be borne by the tenderer.
- 23) Acceptance of this tender form and submission of the quote within the stipulated time would be treated as:
- a) The tenderer has understood all requirements as described in our Tender document.
- b) Acceptance to provide/establish all the facilities mentioned in our tender without any price escalation, if the tenderer finds it necessary to add any hardware or software or any other materials during implementation.

- c) Agreeing to execute order to the satisfaction of NCAOR or its authorized representatives within the stipulated time.
- 24) **Training charges** should be clearly indicated including the scope of training.
- 25) Tender should clearly define the infrastructure facilities required.
- 26) NCAOR will not be liable for any obligation until such time NCAOR has communicated to the successful bidder of its decision to release the Purchase Order.
- 27) NCAOR will not be responsible for any postal delays.
- 28) Bidders shall note that NCAOR will not entertain any correspondence or queries on the status of the offers received against this Tender Invitation.
- 29) Tenders from Manufacturers/Suppliers/Tenderers whose performance was not satisfactory in respect of quality of supplies and delivery schedules in any organizations, are liable for rejection. The tenders that do not comply with the above criteria and other terms & conditions are liable for rejection.
- 30) The Director, NCAOR does not bind to accept the lowest quotation and reserves the right to himself, to reject or partly accept any or all the quotations received without assigning any reason.
- 31) All disputes arising in connection with executing the purchase order will be subject to the Jurisdiction of the Courts in Goa only.

#### **QUESTIONNAIRE**

(To be filled and enclosed with Technical bid-Cover 1)

- a. Name of the Manufacturer / Tenderer.
- b. Full postal address with Telephone, Telefax, Email.
- c. Please specify whether Public Limited, Company, Private Organization or Partnership Firm.
- d. Nature of the Business.
- e. Date of Establishment.
- f. Present Turnover.
- g. Permanent Income Tax Ref. No.
- h. C.S.T. / S.T. NO.
- i. Address & Telephone Nos. Of your branch office in GOA (please specify whether Distributing/Servicing/Marketing the products).
- j. Technical Compliance statement.
- k. Reference of reputed Customers.
- I. Details of the highest order executed and value thereof.
- m. Authorization from Manufacturer/Supplier attached.
- n. Tender fee submitted/enclosed.
- o. E.M.D. details provided in the TECHNICAL BID.
- p. SSI, NSIC Registration Certificate.
- q. Technical Specifications/Literature/Brochure attached.
- r. Tender Acceptance.

#### TENDER ACCEPTANCE UNDERTAKING

The Director,
NCAOR, Headland Sada,

accept all the tender conditions.

Vasco - Goa.

Having examined the tender document for "SUPPLY AND INSTALLATION OF AUTOMATIC WEATHER STATION" we the undersigned hereby offer to supply the equipment in conformity with all specifications and conditions set out in the tender document. We hereby unconditionally

We enclosed all the relevant documents as per the tender.

We understand that you are not bound to accept the lowest or any tender received.

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To

(Signature of Bidder)

Name

Designation :

Seal

#### BANK GUARANTEE FORMAT FOR FURNISHING EMD

To

### NATIONAL CENTRE FOR ANTARCTIC & OCEAN RESEARCH Headland Sada, Vasco-da-Gama, GOA 403 804, INDIA

Whereas	
(Hereinafter called the "tenderer"	
has submitted their offer dated	
for the supply of	
(Herein after called the "tender"	d office
(Herein after called the "tender"  WE of having our registere  At are bound unto the NAT	IONAL
(Hereinafter called the Bank)	1011/12
CENTRE FOR ANTARCTIC & OCEAN RESEARCH, Ministry of Earth having its office at Headland Sada, Vasco Goa 403 804, India (hwhich expression shall unless repugnant to the context or meani successors, administrators, executors and assigns) in the sum of payment will and truly to be made to. NCAOR, the Bank binds assigns by these presents. Sealed with the common seal day of2016.	erein after called NCAOR ng thereof include all its for which itself, its successors and
THE CONDITIONS OF THIS OBLIGATION ARE:	
<ol> <li>If the tenderer withdraws or amends, impairs or definition any respect within the period of validity of this</li> </ol>	
<ol> <li>If the tenderer having been notified of the accented NCAOR during the period of its validity.</li> </ol>	eptance of his tender by
2.a) If the tenderer fails to furnish the Performa performance of the contract.	nce security for the due
2.b) Fails or refuses to execute the contract	
We undertake to pay NCAOR up to the above amount upon receipt of without NCAOR having to substantiate its demand, provided that in its note that the amount claimed by it is due to it owing to the occurren conditions, specifying the occurred condition or conditions.	s demand the NCAOR will
This guarantee is valid until the day of201	6.
	Signature of the bank

## NATIONAL CENTRE FOR ANTARCTIC & OCEAN RESEARCH (Ministry of Earth Sciences, Govt. Of India) Headland Sada, Vasco-da-Gama GOA 403 804, INDIA Tel: 91- (0) 832 2525571 Telefax: 91- (0) 832 2525573

Email: warlu62@ncaor.gov.in Website: www.ncaor.gov.in

#### **GLOBAL TENDER**

Director, National Centre for Antarctic & Ocean Research (NCAOR) invites sealed tenders in two-parts (part I – Technical bid & part II Financial bid) super scribing Tender No. Item and due date from well established/ reputed manufacturers / authorized and bonafide vendors for supply of the following:-

SI. No.	Tender No.	Item Description	Qty.	Cost of Tender Doc.		EMD	
				**	US\$	**	US\$
1	NCAOR/LAB-2505 (CRYO) /PT-09	SUPPLY OF TERRESTRIAL LASER SCANNER	01	2000.00	50.00	1,00,000.00	1700.00
2	NCAOR/LAB-2535 (CRYO)/PT-10	SUPPLY OF AUTOMATIC WEATHER STATION	03	2000.00	50.00	1,00,000.00	1700.00

Last date for issue of tender documents : 30.05.2016 Last date for submission of quotation : 31.05.2016

The details of tender documents are also available in our website <a href="http://www.ncaor.gov.in">http://www.ncaor.gov.in</a> and Central Public Procurement Portal <a href="http://eprocure.gov.in">http://eprocure.gov.in</a>. Interested suppliers may download the details and submit the quotation on or before the due date along with tender fee.

#### The quotation without tender fee will not be considered.

Tender forms can be obtained from the Procurement section of NCAOR on all working days either by post or in person between 1000 – 1600 hours on payment of tender fees in the form of crossed Demand Draft payable at Vasco-da-gama only, from a Nationalized bank drawn in favor of **NCAOR** along with separate requisition indicating tender number and item. Tender forms can be obtained by speed post by remitting Rs. 50.00 by Indian bidders and US\$ 15.00 by Foreign bidders in addition to the cost of tender documents.

The Director, NCAOR is not responsible for any transitional/postal delays.

The quotations will be opened on 01.06.2016 in the presence of tenderers or their authorized representatives.

The Director, NCAOR reserves the right to accept or reject any quotation in full or part thereof without assigning any reason.

Sd/-

For & on behalf of NCAOR