



NATIONAL CENTRE FOR ANTARCTIC & OCEAN RESEARCH

Ministry of Earth Sciences

Government of India) Headland Sada, Vasco da Gama Goa - 403 804 - INDIA

> Tel/Fax No.: 0091 0832 2525573 Email:warlu62@ncaor.gov.in

PROCUREMENT SECTION

Foreign Enquiry

M/s.

Ref. No.:

SOCP-047

Date:

30.01.2017

Due Date:

20.02.2017

Dear Sir,

You are requested to send your offer for the following items as per the terms and conditions mentioned below.

SL.		Quantity
NO.	Description	
	ADCP Buoy with frame and anode set.	01
	Dimension: Float Diameter: 49" (1244.6mm)	
	Standard Depth range: 1500 m	
	Buoyancy: 423kg ± 10kgs	
	Weight: 562kgs ± 10 kgs.	
	(Specifications as per ANNEXURE I)	

Your offer should contain the following information:

- 1. Submit your quotation on F.O.B Goa.
- 2. Delivery Period:
- 3. Validity of quotation:
- 4. Quantity/Trade discounts, if any.:
- 5. Guarantee/Warranty of the product:
- 6. Taxes applicable (VAT if any):
- 7. Specify Brand/Make/Model of the item:
- 8. Enclose brochure/leaflet Specification:
- 9. Mode of payment: No advance payment will be made.

 Payment will be by Telegraphic Transfer immediately after dispatch of material.

Director, NCAOR reserves the right to reject any quotation received without assigning any reasons.

Also confirm that "the rates quoted by you are reasonable and lowest charged to any of your customer"

Yours faithfully

Sd/

Executive (Procurement)
For and behalf of Director, NCAOR

Specifications for ADCP FLOAT

1.0 Introduction

The Southern Ocean Studies (SOS) is one of the major programs of NCAOR, under this program, deployment of subsurface mooring was planned to investigate carbon flux processes in Southern ocean. This mooring consists of many components, ADCP float is of them.

2.0 Technical Specifications

Dimension : Float Diameter: 49" (1244.6 mm)

Standard Depth range : 1500 m

Buoyancy : $423 \text{ kg} \pm 10 \text{ Kgs}$ Weight : $562 \text{ kg} \pm 10 \text{ Kgs}$

Coating : High Impact, abrasion resistant

polyurethane elastomeric 3.175 mm thick

Color : Orange

Integral Mooring &

Handling Frame : 316L Stainless steel

3.0 Testing & Technical document:

Test certificates for the material used for the construction of float shall be obtained from member of **International Laboratory Accreditation Co-operation** (ILAC) accredited lab for industries not accredited to ISO 9000 quality system. Manufacturer's certificate for the same is acceptable for industries accredited to ISO 9000 quality system.

4.0 REQUIRED QUANTITY : 1 No.

5.0 WARRANTY: 12 months from the date of acceptance by NCAOR