

NATIONAL CENTRE FOR ANTARCTIC & OCEAN RESEARCH

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

E-mail: warlu62@ncaor.gov.in Telefax No.: +91-832- 2525573

(PROCUREMENT SECTION)

FOREIGN ENQUIRY

Ref. No.:

ARCTIC-118

Date:

19.01.2015

Due Date:

10.02.2015

Dear Sirs,

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

Sr. No.	Item Description	Quantity
01.	Hydrobios Horizontal Mechanical flow meter without back run stop	01 no
02.	Hydrobios Vertical Mechanical flow meter back run stop	01 no
03.	Hydrobios Van Veen Bottom Sampler large Model	01 no
Detail specifications in Annexure I		

Your offer should contain the following information:

- 1. Submit your quotation on F.O.B/CIF basis.
- 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 acceptable to you: No Advance payment will be made. Our normal payment terms by sight draft through our bankers. State Bank of India, Commercial Br., Vasco-Da-Gama, Goa-403 802 India if payment through Letter of Credit (L/C) is insisted. Please enclose detailed instructions for opening of L/C along with your Bank details.

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

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

Yours faithfully,

Hydrobios Horizontal Mechanical Flow Meter without back-run stop (1 no.)

- ➤ Flow meter for determination of the amount of water passing through a plankton net, with mechanical counter 5 digits, diameter of impeller 75mm.
- > Hydraulic pitch with 0.3 m per revolution

Range of counter: 99999 revolution

Impeller diameter: 75 mmMaterial: Plastics, titanium

Hydrobios Vertical Mechanical Flow Meter with back-run stop (1 no.)

- ➤ Flow meter for determination of the amount of water passing through a plankton net, with mechanical counter 5 digits, diameter of impeller 75mm.
- Hydraulic pitch with 0.3 m per revolution
- > Range of counter: 99999 revolutions

Impeller diameter: 75 mmMaterial: Plastics, titanium

Hydrobios Van Veen Bottom Sampler, Large Model (1 no.)

Grasping area: 1000 cm2

> Overall dimensions: approx. 35 x 42 x 90 (cm)

Weight: approx. 25 kg