राष्ट्रीय अंटार्कटिक एवं समुद्री अनुसंधान केन्द्र मृथ्वी विज्ञात मंत्रालय भारत सरकार) हेड लैण्ड सडा, वास्को डा गामा गोवा- ४०३ ८०४ भारत



NATIONAL CENTRE FOR ANTARCTIC & OCEAN RESEARCH Ministry of Earth Sciences Government of India) Headland Sada, Vasco da Gama

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PROCUREMENT SECTION

FOREIGN ENQUIRY

Ref. No.:	Arctic-93
Date:	28.04.2014
Due Date:	15.05.2014

Dear Sir,

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

Sr. No.	Description	Qty.
01	Outboard Thermometer (Navy Bucket) with case and accessories (specifications in Annexure-1)	01

Your offer should contain the following information

- 1. Please submit your quotation on FOB/CIF basis upto Goa, by Air should be indicated. The quotation should contain item wise prices, including total Exworks price and cost of packing, forwarding, insurance and Air freight charges.
- 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 made by Telegraphic Transfer on submission of proof of dispatch. Payment other than the above modes are not acceptable.
- 10. Please enclose documentary proof to substantiate the price quoted with price list etc.

You have to confirm the Rates quoted by you are reasonable and lowest & not exceeding the lowest rates charged to any of your other client.

Please enclose a copy of valid Authorized Dealership/Distributor Certificate failing which tender will be rejected.

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

Yours faithfully,

-/Sd/-Executive (Procurement) For and on behalf of Director, NCAOR

<u>Specifications of Theodor Friedrichs & Co. Meteorologische Gerate and Systeme GmbH</u> outboard thermometer/Navy Bucket with case and accessories

- A thick walled brass cylinder with an upper and a lower flange of red brass Rg 5. Both brass and red brass should be dull chrome plated warranting a better protection against corrosion.
- The sea water-proof and oil-proof rubber barrel so as to dampen occasional bumps against the side of the ship.
- A mercury-filled thermometer. The outer thermomemeter-protecting tube with scale display manufactured out of brasss. The design of the scale display for correct reading with a finer graduation for the temperature range of -10 to 40°C.
- > The terminal of Rg 5-casting which fits onto the thermometer-protecting tube.
- > An official test certificate for the thermometer.

Accessories

Complete outboard-thermometer with transportation-and storage case, empty

- 1. Rope, 20 m
- 2. Bar of round section
- 3. Spare thermometer
- 4. 3 guard rings
- 5. 3 protective sleeves
- 6. 3 protecting covers

Technical Specifications

Measuring range : -10...+40°C Dimensions: Navy Bucket: max. Ø 135 mm, height 385 mm Carrying case:335 x 235 x 435 mm Weight: Navy Bucket: approx. 4.6 kg Carrying case: approx. 6.2 kg Scaling: 0.5°C Accuracy: Accuracy class 2(±0.5°C)