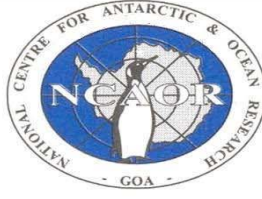


राष्ट्रीय अंटार्कटिक एवं
समुद्री अनुसंधान केन्द्र
पृथ्वी विज्ञान मंत्रालय
भारत सरकार
हेड लैण्ड सडा, वास्को डा गामा
गोवा- ४०३ ८०४ भारत



**NATIONAL CENTRE FOR
ANTARCTIC & OCEAN RESEARCH**

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

Telefax NO.: +91 832 2525573
Email:warlu62@ncaor.gov.in

PROCUREMENT SECTION

FOREIGN ENQUIRY

M/s.

Ref. No.: ARCTIC-114

Date: 02.01.2015

Due Date: 21.01.2015

Dear Sir,

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

SL. NO.	ITEM DESCRIPTION		Quantity
01.	98519	HiTec M's Altitude Ultra WPi Boot Size small	2
		Hi tech M's Altitude Ultra WPi Boot Size medium	6
		HiTec M's Altitude Ultra WPi Boot Size large	2
	(Specification as per annexure I)		

Your offer should contain the following information:

1. Submit your quotation on F.O.B/C.I.F 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. Enclose brochure/leaflet – Specification:
8. 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 or Irrevocable Letter of Credit (L/C). If you insist payment by Letter of Credit (L/C). Please provide detailed instructions.

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

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

Yours faithfully

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

Hi-Tec M's Altitude Ultra WPi Boot-#098519

Technical Specifications

- Weight:562 grams
- V-Lite design and construction
- Waterproof full-grain leather upper
- Fully gusseted leather tongue
- Ion-mask waterproof technology
- Soft padded leather collar
- Moisture-wicking lining
- Stabila-Flex contoured bi-fit board for support without weight

Special Features: Some of the incredible benefits of Ion Mask technology are as follows

- **Waterproof:** A plasma process enables water repellent polymers to infuse every single fibre of a pair of shoes/boots. This effectively waterproofs a boot in its entirety.
- **Hydrophobic:** Even fibres on open weave materials become non-absorbent under the ion-mask process. They are literally “scared of water” (hydrophobic)