



राष्ट्रीय ध्रुवीय एवं समुद्री अनुसंधान केन्द्र

पृथ्वी प्रणाली विज्ञान संगठन
पृथ्वी विज्ञान मंत्रालय (भारत सरकार)
हेडलैण्ड सडा, वास्को-डा-गामा, गोवा-४०३ ८०४, भारत



NATIONAL CENTRE FOR POLAR AND OCEAN RESEARCH

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

Telep. No.: +91 832 2525573

E-mail: warlu62@ncpor.res.in

NCPOR/PS/DOM-01/2022

Date: 02.05.2022

Embassy of India,
Tiergartenstr 17,
10785 Berlin,
Germany.

Sir,

Please find enclosed herewith a copy of the tender for the procurement of **Supply of Containerised TV-GUIDED GRAB & SFOS** for wider publicity at your end.

With regards,

Yours Sincerely,

Head (Procurement & Stores)

For and on behalf of Director, NCPOR

NATIONAL CENTRE FOR POLAR & OCEAN RESEARCH
(Ministry of Earth Sciences, Govt. Of India)
Headland Sada, Vasco-da-Gama GOA 403 804, INDIA
Tel: 91- (0) 832 2525571, 91- (0) 832 2525573
Email: warlu62@ncpor.res.in Website: www.ncpor.res.in

GLOBAL TENDER

Director, National Centre for Polar & Ocean Research (NCPOR) 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 Containerised TV-Guided Grab & SFOS items:-

Sl. No.	Tender No.	Item Description	Qty.
1	NCPOR/P&S/DOM-01 /GT-01	Supply of Containerised TV-Guided Grab & SFOS	01 Lot

Bid Submission End date: **23.05.2022**

Bid Opening Date : **25.05.2022**

Bidders can download complete set of tender document from NCPOR website
<http://www.ncpor.res.in>.

Bids for this tender will be accepted Manual only. The Director, NCPOR is not responsible for any postal delays.

The quotations will be opened on **25.05.2022** in the presence of tenderers or their authorized representatives. The Director, NCPOR reserves the right to accept or reject any quotation in full or part thereof without assigning any reason.

Sd/-

For & on behalf of Director, NCPOR