



# ADVANCE NOTICE FOR THE POTENTIAL SALE OF THE FORMER ICE PATROL RAMPED WORK BOAT TERRA NOVA FOR FURTHER USE



Ministry  
of Defence

de&s





Ministry  
of Defence



## **ADVANCE NOTICE FOR THE POTENTIAL SALE OF THE FORMER ICE PATROL RAMPED WORK BOAT TERRA NOVA FOR FURTHER USE**

Terra Nova has recently come out of service after working as a ship to shore transport in Polar regions aboard a Royal Navy Ice Patrol ship.

Built in 1995, Terra Nova has a GRP hull construct and when last surveyed (01 Jun 18) no defects were recorded. She has a Yanmar 4LHA-HTP engine and a maximum speed of 15kts. Her overall length is 8.7m, beam 3.2m and maximum draft 1m.

Two spare outdrives, a boat canopy and lifting strops are aboard her and will be included in the tender.

She is currently out of the water in Plymouth and will be sold from there.



Ministry  
of Defence



## ADVANCE NOTICE FOR THE POTENTIAL SALE OF THE FORMER ICE PATROL RAMPED WORK BOAT TERRA NOVA FOR FURTHER USE

The Defence Equipment Sales Authority (DESA) is inviting expressions of interest from individuals who wish to be considered for this one of a kind proposed sale.

Viewing will take place from beginning October 2019 onwards and the vessel will be sold via a price only tender with best sealed offers considered.

Closing date for expressions of interest is 23:59 on **30<sup>th</sup> September 2019**.

Please note: The Tender will run to completion; no requests to view or purchase outside of this process will be accepted.

At this stage interested parties should contact the Defence Equipment Sales Authority using e-mail: [DESLD-DESANavy@mod.gov.uk](mailto:DESLD-DESANavy@mod.gov.uk) and [DESLD-DESA-Commercial@mod.gov.uk](mailto:DESLD-DESA-Commercial@mod.gov.uk) for further details and to indicate their interest. Expressions will be recorded and all parties invited to view after advert expiration.



Ministry  
of Defence

de&s

# ADVANCE NOTICE FOR THE POTENTIAL SALE WORK BOAT OF THE FORMER ICE PATROL RAMPED TERRA NOVA FOR FURTHER USE

