

**Tele : 011-2141 1712**  
**Fax : 011-2141 1710**

Ministry of Defence (Navy)  
O/o ADG Acq-Tech (M&S)  
Room No 2, D-II Wing  
Sena Bhawan  
New Delhi 110 011

TM(M)/0025/DSOD/RCC

15 Jan 24

To,

All Concerned

**SUBJECT: FORWARDING OF PRE-BID REPLIES FOR  
PROCUREMENT OF TWO MEN RECOMPRESSION CHAMBER**

Sir,

1. Refer to MoD File No TM(M)/0025/DSOD/RCC dated 06 Dec 23 regarding issuance of RFP for Procurement of Two Men Recompression Chamber & discussions during Pre-Bid Meeting held at NHQ/ DSOD, New Delhi on 10 Jan 24.
2. The consolidated reply to all pre-bid queries raised by participating vendors and discussed during the above mentioned meeting is forwarded herewith.

(Mukesh C Dhoundiyal)  
Captain  
Dir (Maritime)  
MoD Acq Wing

**Encl:** As above

**Copy to:-**

The Dte of Special Ops & Diving  
Naval Headquarters  
Ministry of Defence  
New Delhi 110023

**PRE-BID REPLIES – PROCUREMENT OF  
TWO MEN RECOMPRESSION CHAMBER**

| <b><u>Ser</u></b> | <b><u>Queries</u></b>   | <b><u>Remarks</u></b>  |
|-------------------|---|--|
| 1.                | The firm is very keen to participate in this program and are working towards bringing a modern and reliable solution. We anticipate that it will take more time for bid submission than allotted in the RFP. We therefore request you to kindly extend the bid submission time by 4 weeks   | As per Para 3 (k) of RFP   |
| 2.                | RFP says that acceptance testing of each unit to demonstrate TUP at 50 MSW. The max operating depth requirement is 75 MSW. To meet a 75 metre TUP requirement we would have to design in duplex steel as specified, the downside being significant weight increase. However, DIN 13256-6 governing the NATO bayonet flange limits the bayonet flange stress to max 5.5 bar for aluminium pressure vessels. It does not cover duplex steel. Please clarify | As per Para 4 of RFP, TUP to depth of 50 mtrs, whilst meeting technical specs as per Appendix 'A' of RFP |
| 3.                | Concerning the RFQ – This RFQ is Online or Offline, as we wanted to submit our offer accordingly  | As per Para 25 of RFP  |
| 4.                | Vendor registration process with the Concerned Authorities to participate in the said RFQ   | Query does not pertain to RFP  |
| 5.                | As in this RFQ no particular Design/ Drawing or any specific required design is mentioned, so we will propose a standard RCC Chamber from our end   | RCC should meet the technical specifications, as per Appendix 'A' of RFP                                 |
| 6.                | Elaboration for the software which is mentioned in Appendix G Support & Maintenance   | As per Para 5 (e) of Appendix 'G' of RFP   |