## CORRIGENDUM FOR SUPPLY, INSTALLATION, COMMISSIONING & TESTING OF CONTAINERISED TV-GUIDED GRAB (TVG) & SEAFLOOR OBSERVATION SYSTEM (SFOS).

## TENDER NO.: NCPOR/PS/DOM-17/GT-12.

SI. No.	Tender Specifications/Conditions	Revised Tender Specifications/Conditions
1	Section III: Special Conditions of Contract (SCC) (Page No.74 & 75 of 132) ClauseNo.12:Payment	List of drawings to be submitted:  1. Design of the TV Grab  2. Design of SFOS  3. Design of containerized winch system and deck control and
	List of drawings to be submitted.	monitoring system.  4. Detailed drawings and layout of the entire system during storage and also during operation.
2	Section IV: Technical Specifications and Quality Assurance (PageNo.76 of 132)	The min. force is modified to 35kN.
	COMPONENT-WISE SPECIFICATIONS I.TV-GUIDED GRAB (TVG) c. Min.20kN force or more.	
	Section IV: Technical Specifications and Quality Assurance (Page No.77 of 132)	A hydrophone with offline recording is required, with min. of 8 hrs recording.
3	COMPONENT-WISE SPECIFICATIONS II.SEAFLOOR OBSERVATION SYSTEM (SFOS)	
	<ol> <li>Hydrophone for bio-acoustic monitoring.</li> <li>Frequency range:10 Hz-200 kHz or better</li> </ol>	
4	Section IV: Technical Specifications and Quality Assurance (Page No.76 &77 of 132)	Thrusters are not required and not part of the scope of supply.
	COMPONENT-WISE SPECIFICATIONS II.SEAFLOOR OBSERVATION SYSTEM (SFOS)	
	Section IV: Technical Specifications and Quality Assurance (Page No.77of 132)	The motion sensors for the winch are part of the scope of supply. The system should be self-contained for use in any vessel of
5	COMPONENT-WISESPECIFICATIONS IV.TRACTION-WINCH	opportunity.
6	e. Must have Active Heave Compensation.  Section IV: Technical Specifications and Quality Assurance(PageNo.78of132)	Gyro is not required as part of the scope of supply.
	COMPONENT-WISE SPECIFICATIONS VI.DECK CONTROL AND MONITORING	

	UNIT	
	c. Must include all necessary control stations and software for the smooth operation of all subsystems and sensors (Winch, Cameras, USBL, Gyro, etc.).	
7	Section IV: Technical Specifications and Quality Assurance (Page No.78 of 132)	The image enhancement software is required as part of the scope of supply. The name and details of the software including any modules must be specified in the bid.
	COMPONENT-WISESPECIFICATIONS	
	VI.DECK CONTROL AND MONITORING UNIT	Any supporting letter to facilitate the purchase of the software will be provided by NCPOR to the successful bidder.
	f. Must include image enhancement and mosaicking software for generating geo-referenced underwater image mosaics with perpetual license (2 nos.) and 5-year subscription.	
8	Section III of SCC	Delivery period changed to 18 months.
	Sr. No. 4 Delivery period	_