Corrigendum-2

SI no.	Section/Clause No. page No. of Tender document	Tender Clause description	Query/Suggestion/Clarification Sought by M/s ABS Systems Pvt Ltd.	Clarification
1	Parts of the DMS Kit:	1. GNSS Vector Pro- Heading Receiver. 2. Vector Pro GNSS - Heading Antenna	We understand that a Vector GNSS Receiver and Antenna is required. Vector GNSS Receiver comes in as single housing with antenna. Please confirm if this is acceptable.	A single housing GNSS receiver with antenna, which can provide precise heading and position of the dredger can be provided.
		5) CTI Dynamic Three - Axis Inclinometer.	A three - axis CTI inclinometer has been asked for in the tender specifications, but for a cutter suction dredger only single or dual axis inclinometer is required, to measure the swing and depth of the ladder arm.	
		(PART - III - Technical & Special Conditions (page 62)	manufacturer. We request that the specification be changed to single/dual axis	Tender condition prevailed.
		(page 02)	dynamic inclinometer from any manufacturer, to make for an open tender.	
		10) Dredging Software	The Tender is for a single quantity Dredge Monitoring System for which a single Dredging software is required. The BOQ also calls for single quantity Dredging software.	The same shall be read as 1 (no.) dongle instead of 2 nos.
		License with dongle (2 nos.)	Please clarify whether the requirement is of two dongles or is it a typo error. Please confirm that the requirement is for a single quantity Dredging Software.	
2	Work Completion period (Page 5)	30 days (GCC)	Given the technical specification, a number of items are likely to be imported goods. It also entails installation of the System.	Tender condition prevailed.
			We request that the work completion period be amended to 60 days from date of contract.	