Government	eProcu	rement System Government of India
eProcurement	Pub	lished Corrigendum Details
System		Date: 08-Sep-2022 05:53 PM
Organisati	on Chain :	Indian Maritime University IMU Headquarters - Chennai
Т	ender ID :	2022_IMU_708440_1
Tende	er Ref No :	IMU-HQ/R/70/50/1/2022-PUR
Ter	ider Title :	Tender for providing services for conducting shallow water survey off the Tamilnadu Coast
Corrigend	um Tyne :	Financial Bid

Corrige	ndum Document D	etalis			
Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
1	Corrigendum for the tender for providing services for conducting shallow water survey off	Clarification of Technical Specification and Corrigendum for Price Bid. This corrigendum cancels the corrigendum published on 08.09.2022 at 448 PM for the tender referred above.		ClarificationandCorrigendum.pdf	286.6
,	Clarification and	Clarification of Technical Specifications and Corrigendum in Price Bid Format	08-Sep-2022 04:24 PM	ClarificationandCorrigendum.pdf	365.3



भारतीय समुद्री विश्वविद्यालय INDIAN MARITIME UNIVERSITY

(Central University, Govt. of India) **HEADQUARTERS**

Clarification/ Corrigendum

Tender for Providing Services for conducting Shallow Water Survey

Off the Tamil Nadu Coast

Tender Ref No.: IMU-HQ//70/50/1/2022-PUR dated 24.08.2022

This corrigendum cancels the Corrigendum published on 08.09.2022 at 4:48PM for the above Tender Ref.

The following Clarification and Corrigendum is issued for the above Tender Ref.:

SI.	Query raised by the Vendor	Clarification/ Corrigendum
No.	In Item no. 5.5.2 Side Scan Sonar	Corrigendum - The unit · of
•	Survey area was mentioned in	measurement is changed to line km
	,	
	per km sq. not in LKM, so if we	(instead of sq. km).
	assume 25m line spacing with	In the modified price bid, the rate
	100% coverage the LKM will be 41	per line km for Side Scan Sonar
	in one km sq. Thus, the total LKM	Survey may be indicated.
	up to 100 km sq. will be 4100 which	,
	is very high more cost effective.	
	Kindly clarify this.	
2	There is no clarity of line spacing	Corrigendum - Please refer
	and total no. of. LKM in Annexure-	Modified Price Bid attached as
	5 for budget estimation	Annexure A to this document.
3	In Item no. 5.5.4 Support Boat	Clarification - Support boat may
	Services: you have mentioned	be used for line Survey Operations
	cruise speed of minimum 6 knots	or for deployment of equipment or
	which will be not suitable for	for Diver investigations. While
	shallow water survey operations.	cruising, a minimum speed of 6
	The probable survey speed	knots may be used.
	generally maintain shallow water	,
	applications is generally 3 knots to	
	6 knots.	

East Coast Road, Semmencherry, Sholinganallur (P.O), Chennai - 600 119. Tel: (044) - 2453 9020 Fax: (044) - 2453 9026 E-mail: registrar@imu.ac.in website: www.imu.edu.in

4	In Item no. 5.5.5 details of first	Clarification - The Clause 5.5.5
	work package (WP-1) is not clearly	provides the survey type which is
	mentioned whether it is old work	Side Scan which can be done only
	including Bathymetry, Side Scan	with Side Scan Sonar. In addition to
	Sonar, Sub Bottom Profiling or only	indicated component, depending on
	Side Scan Sonar kindly clarify.	the data collected, Diver
		investigation may follow.
5	In Item no. 5.5.3 you have not	Clarification - A maximum
	mentioned maximum penetration	penetration of 10m in clayey seabed
	of sub bottom profiling. Based on	is required.
	that the type of equipment can be	
	selected enable us to make proper	
	budgeting.	
6	Price Bid format – (items 1.2; 2.2;	Corrigendum - Please refer
	3.2): Price to be quoted (i) up to	Modified Price Bid attached as
	100 LKm and (ii) above 100 LKm.	Annexure A. For bid evaluation
	Please specify the proposed	purposes, the indicated quantities
	quantum of LKm for each segment	will be used.
	to arrive the cost for evaluation of	
	the bid.	
7	Price Bid format – (item 4.1): Cost	Clarification - Please refer Section
	of mobilization and demobilization	3, clause 5.5.5 of the tender
	depends on the area of operation.	document.
	Please specify the areas of	
	Please specify the areas of operation.	

To be read in conjunction with Tender Document Ref No.: IMU-HQ//70/50/1/2022-PUR dated 05.09.2022 for the Tender for Providing Services for conducting shallow water survey Off the Tamil Nadu Coast.

Bidders shall be required to submit their bids in the revised Price Bid format.

Deputy Registrar (Purchase)

Modified Price Bid Format

(To be submitted other than with BOQ only in Financial Cover on CPP Portal)

SI.	Description	Unit	
No.			Rate per unit
Com	ponent - 1: Bathymetry		
1.1	Mobilization and Demobilization of survey spread including boat, personnel, equipment, as per tender conditions, including all documentation, permissions, and clearances as per clause 5.5.1.	Lump Sum Rate	
1.2	Charges for bathymetric survey including data acquisition, processing and chart preparation as per clause 5.5.1 (bathymetric survey)	Per Line km	
Com	ponent - 2: Side scan sonar	The same	
2.1	Mobilization and Demobilization of survey spread including boat, personnel, equipment, as per tender conditions, including all documentation, permissions, and clearances as per clause 5.5.2.	Lump sum Rate	
2.2	Charges for Side Scan survey including data acquisition, processing and chart preparation as per clause 5.5.2. (Side scan sonar survey)	Per Line km	
Com	ponent - 3: Sub-bottom profiler	- 10.	
3.1	Mobilization and Demobilization of survey spread including boat, personnel, equipment, as per tender conditions, including all documentation, permissions, clearances as per clause 5.5.3	Lump sum Rate	
3.2	Charges for sub-bottom profiler survey including data acquisition, processing and chart preparation as per clause 5.5.3.	Per Line km	H-W-

4.1	Mobilization and Demobilization of boat, personnel, equipment, including landing boat as per tender conditions (clause 5.5.4), including all documentation, permissions, clearances.		
4.2	All-inclusive Charges per day for providing Boat for survey and operation and support services as per clause 5.5.4	Per day	
4.3	Standby charges for the boat on unused days at site (due to weather or for reasons approved by OIC)	Per day	
4.4	Providing landing boat	Per day	1
4.4 ——	Providing landing boat	Per day GST	%

- **Note 1:** The quantities are indicative and for bid evaluation purposes only. The actual estimated quantity for each work package for a survey site will be intimated along with work order during the currency of contract (initially one year).
- **Note 2**: Quoted rates shall be inclusive of all charges for conducting the survey as per Scope of Work and shall be valid for the Contract Period as per Tender conditions.
- **Note 3**: No rates / charges / claims are permissible other than those quoted in the price bid. Please refer to Para 7 of Section 4 of the Tender for Fuel Escalation clause.
- **Note 4**: The items 1.2, 2.2, 3.2, 4.2 and 4.3 will form the basis for calculation of Fuel escalation (if any) in terms of Para 7 of Section 4 of the Tender for Fuel Escalation clause.
- <u>Note 5:</u> To work out the overall cost for bid evaluation purpose, 100 LKM will be used for 1.2, 2.2 & 3.2 and 10 days for 4.2, 4.3 and 4.4 of the above table.
- <u>Note 6</u>: We understand that the above rates are for a Rate contract and shall be valid for the Contract Period.

Date:

Signature of Authorised Signatory With Company Seal.