

PAMBANSANG PUNONGHIMPILAN TANOD BAYBAYIN NG PILIPINAS

(National Headquarters Philippine Coast Guard) **Technical Working Group for Watercraft**139 25th Street, Port Area, 1018 Manila

SUPPLEMENTAL/BID BULLETIN NO. 02-2025

This Supplemental/Bid Bulletin No. 02-2025 is issued to include the following clarification/changes raised by the prospective bidders as an integral part of the Bidding Documents for the Supply and Delivery of 20-Meter Research Survey Vessel detailed as follows:

SECTION	ITEM NO.	PCG REQUIREMENT	CLARIFICATION	RESPONSE
Section II. Instruction to Bidders	7	Subcontracts: 7.1. The Bidder may subcontract portions of the Project to the extend allowed by the Procuring Entity as stated herein, but in no case more than twenty percent (20%) of the Project 7.2. The Procuring Entity has prescribed that subcontracting is	We would like to clarify what requirement to follow since 7.1 is contradicting to 7.2	Clauses 7.1 and 7.2 of Section II (Instructions to Bidders) of the Bidding Documents for the project are not contradicting. Clause 7.1 specify the general requirement that bidders may subcontract any portions of the project if the procuring entity allows the same. On the other hand, Clause 7.2 indicates the decision of the procuring entity concerned regarding subcontracting. For this project, the decision of the Philippine
		not allowed		Coast Guard (PCG) is not to allow sub-contracting.
Section III. Bid Data Sheet	ITB Clause 5.3	SLCC Supply and Delivery of 11m to 30m New FRP Rigid Hull Boat Fiberglass or Aluminum	We would like to clarify what SLCC description to follow	To qualify, the SLCC must involve the supply and delivery of a new FRP or aluminum rigid hull boat.
Section VIII. Checklist of Technical and	С	Supply and Delivery of New FRP Rigid Hull		



731 1 1	T	T.	T	
Financial Documents		Boat or Fiberglass and carbon fiber operated by the Armed Forces of the Philippines, Philippine Government Agencies and		
		must have been build using the same materials specs (epoxy with fiber glass, PVC or PET foam and carbon fiber) and same construction process (vacuum infusion for all components)		
Section VI. Schedule of Requirements	Delivery Schedule	Delivery Within One Hundred Eighty (180) calendar days after receipt by the winning supplier of the Notice to Proceed	Delivery within Two Hundred Forty (240) calendar days after receipt by the winning supplier of the Notice to	REQUEST APPROVED
Section VII. Technical Specifications	I. Navigational and Communicati ons	Radar, 19" at least 36NM,	We would like to request to change the specification to: Radar 18" to 24, at least 36NM Range, Beam or	REQUEST APPROVED
	Equipment	Range, Beam, Sharpening, Automatic Clarity, MARPA Target Tracking or equivalent. Radar shall be calibrated	Equivalent Automatic tuning modes, target detection MARPA target tracking or equivalent	
		Multi-touch, Multifunction Display (MFD), at least 9" widescreen, HD, 720x1280 resolution	Hybrid touch, Multifunction Display, Charplotter, Real Vision Max CHIRP sonar technology at least 12" widescreen, HD, at least 720x1280 resolution	

	AIS	AIS	
	Day and Night	Day and Night Vision	
=	Vision Camera	Camera with	
	with	Infrared/Thermal	
	Infrared/Thermal		
	Night Vision	Night Vision Goggles	
	Goggles (2units)	(2units)	
	GPS, High-	GPS, Fast 10Hz position	
	Speed Position	updates at least 72 GPS	
	Update, Rapid	Receiver Channels	
	Signal	receiver Chainleis	
	Acquisition,		
	32GPS Receiver		
	Channels		
	Accurate		
	Heading	Accurate Heading	
	Accuracy of +2	Accuracy of +2	
	Accuracy of 12	Accuracy of 12	
	Transducer,	Transducer, Wide	
	Dualfrequency,	Spectrum, CHIRP,	
	50KHz/200KHz,	Realvision 3D Sonar	
	600W, P79,	Inside, 4-Channels	
	provides		
	extremely		
	accurate data.		
	All components	All components shall be	
	shall be		
	interconnected	instructions.	
	per OEM		
	instructions.		
	Radar Arch shall	Radar Arch shall be	
	be constructed		
	using aluminum,	9	
	marine-grade,	and designed to	
	and designed to	0	
	withstand the		
	impact loads.		

For guidance and information of all concerned.

RADM HOSTALO ARTURO E CORNELIO PCG & Chairperson, NHQ-PCG Bids and Awards Committee