

#### PAMBANSANG PUNONGHIMPILAN TANOD BAYBAYIN NG PILIPINAS

(National Headquarters Philippine Coast Guard) **Bids and Awards Committee**139 25<sup>th</sup> Street, Port Area,

1018 Manila

26 June 2025

#### SUPPLEMENTAL/BID BULLETIN NO. 03-2025

This Supplemental/Bid Bulletin No. 03-2025 are hereby amended to read as and additional item/s must be included as required of the Bidding Documents for the project SUPPLY AND DELIVERY OF VHF/UHF HANDHELD RADIOS detailed as follows:

#### Section I. Invitation to Bid

#### FROM:

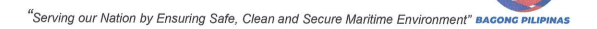
# Section I. Invitation to Bid

- 1. The *Philippine Coast Guard*, through the General Appropriations Act (GAA) for CY- 2025 intends to apply the sum of Twenty Million One Hundred Ninety Thousand Two Hundred Fifty-Five Pesos and 57/100 (Php20,190,255.57) being the Approved Budget for the Contract (ABC) to payments under the contract for Supply and Delivery of VHF/UHF Handheld Radios. Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 2. The Philippine Coast Guard now invites bids for the Supply and Delivery of VHF/UHF Handheld Radios. Delivery of the Goods is required within One Hundred Twenty (120) Calendar Days upon receipt of Notice to Proceed (NTP). Bidders should have completed, within the last three (3) years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions to Bidders.

XXX XXX XXX

TO:

# Section I. Invitation to Bid



- 1. The *Philippine Coast Guard*, through the General Appropriations Act (GAA) for CY- 2025 intends to apply the sum of Twenty Million One Hundred Ninety Thousand Two Hundred Fifty-Five Pesos and 57/100 (Php20,190,255.57) being the Approved Budget for the Contract (ABC) to payments under the contract for Supply and Delivery of VHF/UHF Handheld Radios. Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 2. The Philippine Coast Guard now invites bids for the Supply and Delivery of VHF/UHF Handheld Radios. Delivery of the Goods is required within One Hundred Twenty (120) Calendar Days upon receipt of Notice to Proceed (NTP). Bidders should have completed, within five (5) years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions to Bidders.

XXX XXX XXX

#### Section III. Bid Data Sheet

#### FROM:

### SECTION III. Bid Data Sheet

ITB	
Clause	
5.3	For this purpose, contracts similar to the Project shall be:
	<ul><li>a. Supply and Delivery of VHF/UHF Handheld Radios; and</li><li>b. Completed within three (3) years prior to the deadline for the submission and receipt of bids.</li></ul>

#### TO:

#### SECTION III. Bid Data Sheet

ITB		
Clause		
5.3	For this purpose, contracts similar to the Project shall be:	
	<ul> <li>a. Supply and Delivery of VHF/UHF Handheld Radios; and</li> <li>b. Completed within five (5) years prior to the deadline for the submission and receipt of bids.</li> </ul>	

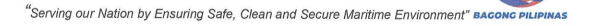
#### Section VII. Technical Specifications

"Serving our Nation by Ensuring Safe, Clean and Secure Maritime Environment" BAGONG PILIPINAS

## TO READ AS:

# Section VII. Technical Specifications

	SUPPLY AND DELIVERY OF VHF/UHF	HANDHEL	D RADIO	
ITEM				
1	OBJECTIVE			
1.1	To enhance the communication for internal operations of PCG Units.			
	To enable clear coordination among deployed units during emergency responses.			
	•To effectively communicate with other agencies (such as the National Disaster Risk Reduction and Management Council, local government units, and NGOs) during Humanitarian and Disaster Response			
	(HADR).			
	To enable effective communication across	different or	ganizations that may	
	use different frequency bands during emerge	ncies.	,	
2	TECHNICAL SPECIFICATIONS	Quantity	Please indicate either: "Comply" or "Not Comply"	
2.1	UHF/VHF Transceiver			
	Frequency Range:	724		
	Tx: FM - 136-174 MHz	Units		
	FM - 400-470 MHz			
	Rx: AM - 118-135.995 MHz			
	FM - 136-174 MHz			
	FM - 400-470 MHz			
	Channel:			
	At least 200 channels			
	Transmitter:			
	Output Power: 5watts / 4watts or more Freq dev: ± 5.0kHz			
	Receiver: Sensitivity: Wide -12dBu / Narrow -9dBu			



	Audio Output Power: at least 1W		
	Battery: at least 7V Li-ion		
	At least 1800mAH		
	Features: PC Programmable - VOX Function - IP67 (dustproof and water resistant up to a depth of 1 meter for up to 30 minutes)		
	Must include the following accessories: - Programmable Cable - Extra Battery - Earphone Microphone - Belt Clip - Desktop charger - Instruction Manual in English language	73 pcs 724 pcs 724 pcs 724 pcs 724 pcs 724 pcs	
2.2	The radios to be procured should be compatible existing radio of the PCG	le with the	
2.3	All delivered items must be new and must co reputable established brand existing for at le (20) years from the deadline for the Submi Receipt of Bids.	ast twenty	
2.4	Items to be delivered should be manufactured by G7 & NATO countries.		
3	REQUIREMENT/S IF AWARDED THE CONTI	RACT	
3.1	Delivery Period: Within One Hundred (120) Calendar Days from receipt of the Notice to Proceed (NTP)		
3.2	Pre-inspection Prior Delivery: 1-7 calendar day delivery to the Supplier facility	s prior to	

3.3	NTC license: Supplier shall submit certified true copies of radio NTC Licenses within One Hundred Twenty (120) calendar days from receipt of the NTP, together with the delivered requirements, to the following:  - Technical inspection and Acceptance Committee for CEIS  - Technical Working Group for CEIS  - End-user	
3.4	Delivery Place: Headquarters Coast Guard Weapon, Communications, Electronics, and Information Systems Command (HCGWCEISC), Addition Hills, Mandaluyong City	
3.5	Warranty: At least Twelve (12) months for parts and services from acceptance of the items.	
3.6	Period for Correction of Defects: Thirty (30) Days from the receipt of notice issued by the end-user of any latent or patent defects.	
3.7	Training Period: Supplier shall provide three (3) days of continuous comprehensive trainor's training for basic operation and programming of the product being offered at the end-user facility (HCGWCEISC) for at least fifty (50) PCG officials and personnel.	
3.8	Trainor(s) must be certified by the Manufacturer	
3.9	Number of Students: At least fifty (50) students shall be subsequently certified by the winning supplier.	
3.10	Supplier to provide licensed frequencies based on the location/distribution list provided by the PCG	
4	OTHER REQUIREMENTS TO BE SUBMITTED BY THE I THE BID OPENING	BIDDER DURING
4.1	Unaltered Brochures verifiable online from the Manufacturer's website	
4.2	Certificate of Authorized Distributorship  • From the Original Equipment Manufacturer (OEM) or its Authorized Distributor in the Philippines; Stating that the proponent is authorized to sell its Handheld Radio.	
4.3	NTC Dealers Permit (authority to sell transceiver unit)	

4.4	The bidder must have an existing service center in the Luzon, Visayas, and Mindanao regions, or must submit a guarantee letter stating that all defective equipment during the warranty period shall be repaired or replaced and made available within forty-eight (48) hours upon receipt of a report on any technical problem encountered during system operation.	
4.5	Manufacturer's Training Certificate	
5	OTHER REQUIREMENTS TO BE SUBMITTED BY THE BIDDER DURING DELIVERY	
5.1	For products offered from abroad, the Supplier shall provide all necessary documents pertaining to the release of goods from the Bureau of Customs. Said documents shall be submitted by the winning supplier together with the delivery of the radios.	
This is to certify that we commit to comply with the above-mentioned delivery requirements.		
[Sign	[in the capacity of] (Please indicate position of Authorized Rep.)	
Duly authorized to sign Bid for and on behalf of		
For guidance and information of all concerned.		
RADM HOSTILLO ARTURO E CORNELIO PCG Chairperson, NHQ-PCG Bids and Awards Committee		
Recei	ived by the bidders:	
Name Date:		

