

PAMBANSANG PUNONGHIMPILAN TANOD BAYBAYIN NG PILIPINAS

(National Headquarters Philippine Coast Guard)

Bids and Awards Committee

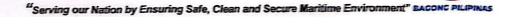
139 25th Street, Port Area, 1018 Manila

SUPPLEMENTAL/ BID BULLETIN NO. 03-2025

This Supplemental/Bid Bulletin No. 03-2025 is issued to include the following cclarifications/changes raised by the prospective bidders after the conduct of further review of the initially posted Technical Specifications arising from the discussions during the Pre-Bid Conference. The proceeding revised technical specifications of the Manufacturing date, description of the batteries specified under Item numbers 6,7 & 11 and additional quantity of the battery indicated under item number 10 shall be considered as an integral part of the Bidding Documents for the Supply and Delivery of Batteries Intended for Various PCG Vessels, detailed as follows:

Section VII. Technical Specifications

Supply and Delivery of Batteries Intended for Various PCG V	000010		
Requirements			
	QTY	UNIT	Statement of Compliance:
			Brand Offered:
Description	[Bidders must state he either "Comply" or "N Comply" against each of the individual parameters each Specification statistic the corresponding performance parameter the equipment offere Statements of "Comply" "Not Comply" must be supported by evidence in Bidders Bid and cross referenced to that evidence Evidence shall be in the form of manufacturer's unconditional statements		





			samp data stated subsection control presection the comp evide false evalut or to Control as fra Bidde applie	les, in etc., as ment orted by equently edicted with enter whe existence that existence the existence that existence	te manufacturer, dependent test is appropriate. A that is not y evidence or is y found to be by the evidence ill render the Bid lation liable for statement either or the supporting at is found to be or during Bid loost-qualification ecution of the lay be regarded than the lay and render the laws and
1	Battery 6 Volts (V) 250 Ampere-Hour (AH)	 At least 6V At least 250 Amp Hour (AH) At least High Cycling capacities At least High Discharge current At least Against shock and bumps At least Self-locking nut At least High conduction and efficiency Dimension: At least Length: 264 mm x Width: 183 mm x Hieght: 270 mm Depth of discharge: minimum of 50% up to a maximum of 80% charge Manufacturing date: Third (3rd) quarter of Year 2024 or Newer 	48	Pcs	
2	Battery 12 Volts (V) 200 Ampere-Hour (AH)	 At least 12V At least 27 Plates At least 200 AH At least 370 Reserve Capacity (RC) At least 1216 Cold Cranking Amp (CCA) At least Ideal for tropical climate Dimensions: At least Length: 526 mmx Width: 280 mmm x Hieght: 213 mm 	98	Pcs	

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	Depth of discharge: No lower than 50% DOD, with a maximum of 80%		
	Manufacturing date: Third (3 rd) quarter of Year 2024 or Newer		
Battery 12 Volts (V) 75-80 Ampere-Hour (AH)	 At least 12V At least 75-80 AH At least 133-155 RC At least Zero Maintenance At least Long life At least Tropicalized 		
	 At least Super heavy duty Dimension: At least Length: 305 mm x Width: 174 mm x Hieght: 205 mm 	40	Pcs
	 Depth of discharge: minimum of 50% up to a maximum of 80% charge Manufacturing date: Third (3rd) quarter of Year 2024 or Newer 		
Battery 12 Volts (V) 120 Ampere-Hour (AH) 115 Ampere (Amp)	 At least 12V At least 16 Plates At least 120 AH At least 115 Amp 	8	
	 At least 698 CCA Dimension: At least Length: 504 mm x Width: 181 mm x Hieght: 208 mm Depth of discharge: minimum of 50% up to a maximum of 80% charge Manufacturing date: Third (3rd) 	4	Pcs
Battery 12 Volts (V) 200 Ampere-Hour (AH)	At least 12V At least 27 Plates	A	62 CC
	 At least 370 RC At least 1216 CCA At least Ideal for tropical climate 		
	At least Length: 526mm x Width:280mm x Hieght: 213 mm Depth of discharge: minimum of 50% up to a maximum of 80% charge	28	Pcs
	Battery 12 Volts (V) 12 Volts (V) 120 Ampere-Hour (AH) 115 Ampere (Amp)	Battery 12 Volts (V) 75-80 Ampere-Hour (AH) At least 12V At least 75-80 AH At least 133-155 RC At least Laron life At least Super heavy duty Dimension: At least Length: 305 mm x Width:174 mm x Hieght: 205 mm Depth of discharge: minimum of 50% up to a maximum of 80% charge At least 12V At least 12V At least 12V At least Super heavy duty Dimension: At least Length: 305 mm x Width:174 mm x Hieght: 205 mm Depth of discharge: minimum of 50% up to a maximum of 80% charge At least 12V At least 12V At least 12D AH At least 15 Amp At least 15 Amp At least 220 RC At least 698 CCA Dimension: At least 698 CCA Dimension: At least 12D AH At least 13D AH At least 115 Amp At least 200 RC At least 698 CCA Dimension: At least 12V At least 12D At least 12D	Battery 12 Volts (V) 75-80 Ampere-Hour (AH) **At least 12V** • At least 75-80 AH • At least 75-80 AH • At least 133-155 RC • At least 12V ot least 12V ot least 133-155 RC • At least 133-155 RC • At least 130 mm x ot least 130 mm x ot least 130 mm x of





	Battery 12 Volts (V) 95 Ampere-Hour (AH) 775 Ampere (Amp)	 At least 12V At least 95 AH At least 775 Amp At least High cranking power At least Vibration Resistance At least Maintenance Free At least Long life At least Dimension: Length: 306 mm x Width:173mm x Height:202 mm Depth of discharge: minimum of 50% up to a maximum of 80% charge Manufacturing date: Third (3rd) quarter of 2024 or Newer 	32	Pcs	
7	Battery 12 Volts (V) 70 Ampere-Hour (AH) 620 Ampere (Amp)	 At least 12V At least 70 AH At least 620 Amp At least High cranking power At least Maintenance Free At least Long life Dimension: Length:306mm x Width:173mm x Height: 202 mm Depth of discharge: minimum of 50% up to a maximum of 80% charge Manufacturing date: Third (3rd) quarter of 2024 or Newer 	8	Pcs	
8	Battery 12 Volts (V)	 At least 12V At least Marine Battery Calcium Expanded At least Impact and Vibration Resistance At least Low Discharge At least Superior Starting Battery Dimension: At least Length:305mm x Width:174mm x Hieght: 200 mm Depth of discharge: minimum of 50% up to a maximum of 80% charge Manufacturing date: Third (3rd) quarter of Year 2024 or Newer 	4	Pcs	
9	Battery 12 Volts (V) 200 Ampere-Hour (AH)	 At least 12V At least 27 Plates At least 200AH At least 370 RC At least 1216 CCA 	192	Pcs	

		 At least Ideal for tropical climate Dimensions: At least Length:526mm x Width:280mm x Hieght: 213mm Depth of discharge: minimum of 50% up to a maximum of 80% charge Manufacturing date: Third (3rd) quarter of Year 2024 or Newer 			
10	Battery 12 Volts (V) 120 Ampere-Hour (AH) 115 Ampere (Amp)	 At least 12V At least 17 Plates At least 120 AH At least 115 Amps At least 220 RC At least 698 CCA Dimension: At least Length: 504 mm x Width: 181 mm x Hieght: 208 mm Depth of discharge: minimum of 50% up to a maximum of 80% charge Manufacturing date: Third (3rd) quarter of 2024 or Newer 	12	Pcs	

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For guidance and information of all concerned

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

Received by the Bidders:

Name:_____ Date:_____

