

PAMBANSANG PUNONGHIMPILAN TANOD BAYBAYIN NG PILIPINAS

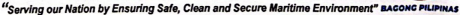
(National Headquarters Philippine Coast Guard)
Technical Working Group for Ships Repair/Maintenace
139 25th Street, Port Area, 1018 Manila

SUPPLEMENTAL/BID BULLETIN NO. 02-2025

This Supplemental/Bid Bulletin No. 02-2025 is issued to include the following clarifications/changes raised by a prospective bidder relative to the competitive bidding for the Supply and Delivery of Batteries Intended for Various PCG Vessels detailed as follows:

SECTIO N	ITEM NO.	PCG REQUIREMENT	CLARIFICATION	RESPONSE
Section VII. Technic al Specific ations	6.	12V 600 A65 AH52AH 12V 71 AH 600A Tropicalized Super heavy duty Long life Dimension: L329 x W180 x H200 mm Depth of discharge: No lower than 50% DOD, with a maximum of 80% Manufacturing date: Year 2024 or Newer	May we confirm the correct capacity requirement for the item? Is it 65AH, 52AH or 71AH as indicated in the Description column? On the prescribed battery dimension, will the Committee consider a battery of a different dimension provided a battery case holder is provided?	clarifications on the capacity requirement and prescribed battery dimension, the technical specifications for the aforesaid battery requirements are revised as follows: Battery 12 Volts (V) 95 Ampere-Hour (AH) 775





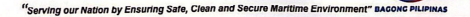


			May we request for the actual photo/image of the current 12V 600A battery in use by the PCG vessels showing the battery terminal and set up aboard	disclosed since the brand names of the existing
	7.	12V 670A 75AH	ship? May we confirm the	compliant with all parameters of the technical specifications of the project. To address the
		 12V 71 AH 670A Tropicalized Super heavy duty Long life 	correct capacity requirement for the item? Is it 75AH or 71AH as indicated in the Description column?	clarifications on the capacity requirement and prescribed battery dimension, the technical specifications for said battery requirement are revised as follows:
, A1		 Dimension: L269 x W173 x H205 mm Depth of discharge: No lower than 50% DOD, with a maximum of 	On the prescribed battery dimension, will the Committee consider a battery of a different dimension	Battery 12 Volts (V) 70 Ampere-Hour (AH) 620 Ampere (Amp)
		80% • Manufacturing date: Year 2024 or Newer	provided a battery case holder is provided?	 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:306 x Width:173 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
E GALLES	3		May we request for the actual photo/image of the current 12V 670A 75AH battery in use by the PCG vessels showing the battery terminal and set up aboard ship?	Pictures of the existing batteries need not be disclosed since the brand names of the existing batteries shall be disclose. Any brand of battery can be delivered as long as it is compliant with all parameters of the technical specifications of the project.
	11.	• 12V • 27 Plates • 200 AH	Said battery specification is not commercially available and would require a special custom order	This item is changed to: Battery 12 Volts (V) 120 Ampere-Hour (AH) 115 Ampere (Amp)

[&]quot;Serving our Nation by Ensuring Safe, Clean and Secure Maritime Environment" BACONG PILIPINAS



1000			
	 389 RC 1216 CCA Ideal for tropical climate Dimensions: L506 x W222 x H208 mm Depth of discharge: No lower than 50% DOD, with a maximum of 80% Manufacturing date: Year 2024 or Newer 	specification such as the N150 or N200?	 At least 12V At least 17 Plates At least 120 AH At least 115 Amps At least 220 RC At least 698 CCA Dimension: 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
D.Life span and Warra nty:	The supplied and delivered Battery for PCG Vessels should have a lifespan of at least Three (3) years.	May we request further guidance on this requirement as it is not aligned with the warranty requirement for this project which is at least one (1) year.	The supplier is not required to provide a three-year warranty, only to ensure that the batteries supplied are capable of lasting three years under normal use. If further clarification is needed, the supplier may provide technical specifications or certifications proving the
F.	2. SUPPLIER should be an	Can the Committee	battery meets the expected lifespan.
Other Requir ement s to be submitt ed by the Bidder during Bid Submi ssion and Openin g:	authorized distributor of the brand being offered and shall submit the Certificate of Authorized Distributorship issued by the manufacturer of the offered brand.	consider the presentation of a Certificate of Authority to Resell or a Certificate of Dealership from the manufacturer's Distributor?	participate in the bidding process and submit their bids can be a manufacturer or an authorized distributor, dealer or reseller. As evidence of the legal personality of the bidder in submitting their bids, bidders can submit any of the following: 1. Certificate of Authorized Distributorship issued by the manufacturer; 2. Certificate of Dealership or Resellership issued by the manufacturer and/or authorized distributor.
			supplier should be



	responsible of complying
	with the project's
A land	requirements and the
	batteries supplied and
	delivered are authentic and
	the state of the s
	specifications of the project.
	delivered are authentic and responsive to all parameters

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:_____

