

REPUBLIC OF THE PHILIPPINES DEPARTMENT OF NATIONAL DEFENSE

OFFICE OF CIVIL DEFENSE

NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL, CAMP GENERAL EMILIO AGUINALDO, QUEZON CITY, PHILIPPINES

Supplemental/ Bid Bulletin No.4

Supply and Delivery of 6 Sets Rigid Hull Inflatable Boats (RHIBs) (Php 12,000,000.00)

GS-OCD BAC 2015-001

In reference to the Pre-bid conference, the OCD Bids and Awards Committee, decided to amend some provisions therein as stated below:

Reference:	Amendments / Inclusions:
Section I. Invitation to Bid (p.3)	Section I. Invitation to Bid
Submission & Opening of Bid Envelopes (SOBE)	Submission & Opening of Bid Envelopes (SOBE)
August 7, 2015 10:00 am (Tuesday)	August 10, 2015 09:00am (Monday)
Delivery Period	Delivery Period
90 Calendar Days	120 Calendar Days
Section VII. Technical Specifications (p.53-54)	Section VII. Technical Specifications
Accessories	Accessories
Buoyancy Tube: Polyurea Boat	Buoyancy Tube Material: Hypalon for "hollow type", or Polyurethane
Net weight: 230-234 kg	(PU)/Polyethylene (PE) for "solid/filled type", coated with Polyurea
	Net Weight
Capacity	Net weight: Manufacturer's Specification
Maximum Weight (empty): 400 kg.	
Maximum Payload: 1,530 kg	Capacity
Maximum No. of Persons: 12 persons	Maximum Weight: Manufacturer's Specification
	Maximum Payload: Manufacturer's Specification
Dimensions	Maximum Number of Persons – 12 Persons including crew
Overall Length: 503 cm	
Overall Width: 360 cm	Dimensions
Buoyancy Tube Diameter: 52 cm	Overall Length: 530 cm (-2%/+15%)
	Overall width: 220 cm (-2%/+15%)
Safety Inflation	Buoyancy tube diameter: 52 cm (-2%/+15%)
Inflatable Airtight Compartments	

Trailer Type: Galvanized Trailer Fittings Other Requirements: 2 Foot Pumps	Safety Inflation Safety/Inflation: Inflatable Airtight Compartments – 7 chambers beam inside 116 cm for Hypalon hollow type RHIBs; not applicable for Polyurea-coated PU or PE RHIBs
Outboard Motor Color: Black/Gray/Silver	Trailer Galvanized or made of metal steel coated and protected with marine epoxy Fittings
	FITTINGS: Other Requirement -2 Foot Pumps for Hypalon hollow type RHIBs; not applicable for Polyurea-coated PU or PE RHIBs Outboard Motor: Color - Any shades of Black, Gray, Silver and Blue
Section V. Special Conditions of the Contract (p.50) Sec 6.2 Post Qualification and TIAC requirements are the following: 1. As part of Post Qualification, proponent shall submit a Prototype sample of Rigid Hull Inflatable Rubber Boat and OBM that will be subjected to actual testing by the TWG / Inspection Team to determine its conformance to Technical Specifications	Section V. Special Conditions of the Contract Sec 6.2 Post Qualification and TIAC Requirements: Number 1 deleted
Section VI. Schedule of Requirements (p.52) Delivery Period: 90 CDs	Section VI. Schedule of Requirements Delivery Period: 120 CDs upon receipt of NTP

This Supplemental / Bid Bulletin shall be considered an integral part of the Bidding Documents.

LIZA FIDELIS F. CAÑADA Chairperson OCD-BAC

Juliale