



REQUEST FOR QUOTATION
(Small Value Procurement)
BAC-PGCS-065-2021

Name of Project : **DRYDOCKING OF SURVEY BOAT, SB-101
FOR HULL PRESERVATION,
INSTALLATION OF WATER CLOSET,
MAINTENANCE/REPAIR WORKS ON
OUTBOARD MOTORS, GENERATOR
ENGINE AND FENDERING/MOORING
SYSTEM.**

Approved Budget for the Contract : **P998,256.72**

Deadline for Submission : **October 26, 2021**

Please quote your best quotation in line with the attached specifications. Suppliers are required to submit their valid and current Mayor's/Business Permit, PhilGeps Registration Number, Income/Business Tax Return and Omnibus Sworn Statement with attached Secretary's Certificate or Special Power of Attorney.

Quotations shall be submitted in person to the Manager, Administrative Services Department, PPA Corporate Bldg., Bonifacio Drive, South Harbor, Port Area, Manila. Quotations/documents sent to any other department/s or email address will not be considered.

For further information, please refer to:

The BAC Secretariat, Philippine Ports Authority
5th Floor, PPA Bldg., Bonifacio Drive
South Harbor, Port Area, Manila
Telephone/Fax No. 527-4735
954-88-00 loc. 539
PPA Website: www.ppa.com.ph

Very Truly Yours,


MARK JON S. PALOMAR
Chairperson, Bids and Awards Committee
Procurement of Goods and Consultancy Services

TERMS OF REFERENCE

DRYDOCKING OF SURVEY BOAT, SB-101 FOR HULL PRESERVATION, INSTALLATION OF WATER CLOSET, MAINTENANCE/REPAIR WORKS ON OUTBOARD MOTORS, GENERATOR ENGINE AND FENDERING/MOORING SYSTEM

1. BACKGROUND/OBJECTIVES

The PPA, through procurement process in an open bidding conducted on 15 December 2016 had acquired a brand new one (1) unit Survey Boat from the winning supplier/bidder, PROPMECH CORPORATION in the total amount of P6,285,298.00 with the following specification:

Make	:	Fiberglass, foam injected
Hull design	:	V-shaped (Re-enforced keel)
Min. draft	:	1.5 ft.
Length overall	:	35 ft.
Width/beam	:	10 ft.
Capacity	:	20 persons
Engine Model	:	two (2) x Honda 225 hp; 4-stroke gasoline engine
Fuel tank cap	:	200 liters
FW tank cap.	:	150 liters

With the acquisition of the above-mentioned vessel, it had provided the Dredging and Survey Department (DSD) with the conduct of hydrographic surveys of waters along Ports of Manila including channel river of Pasig. It is likewise used in the routinary inspections of all navigational buoys installed along the channels in Ports of Manila. The acquisition of this boat was very timely that it replaced the old and non-operational PPA survey boats (Philports A-III/A-IV) which are currently for disposal.

For four (4) years had passed, it is only necessary that the survey boat be subjected for hull preservation and conduct other maintenance and necessary repair to preserve its integrity and maintain its normal usage. To facilitate the procurement, a corresponding Program of Work for this purpose is hereto prepared.

2. ELIGIBILITY REQUIREMENTS

1. Qualified Contractors should have their own drydocking facility to enable the boat to be lifted up and dry in a boat carriage for the proper execution of work.
2. The Contractor must have qualified Chief Mechanic duly certified by the Professional Regulation Commission (PRC) who has expertise in dealing works on outboard motors and other marine engines (diesel and gas).

3. The Contractor should possess a Certificate of Registration to engage in shipbuilding and ship repair from the Maritime Industry Authority (MARINA).

3. SCOPE OF WORK

1. Towing of the survey boat from PPA Pasig terminal to Contractor's shipyard and vice-versa
2. Cleaning, repair of cracks/re-painting of hull and bottom portion
3. Installation of marine type water closet
4. Replacement of rubber impellers for outboard motors and generator engine
5. Tune-up engines, change oil, filters and spark plugs
6. Supply and install side fenders and mooring system

4. DURATION/COMPLETION OF WORK PERIOD

The Contractor shall perform and complete the work within thirty (30) calendar days (cd) from receipt of Purchase Request.

Note: For purposes of inspection, PPA Survey Boat, SB-101 is located at TMO- Pasig El Codo terminal, Manila



ROLANDO K. PEREZ

Manager

Dredging and Survey Department