**REQUEST FOR QUOTATION  
SPECIFICATION OF STANDARD GOODS**

**Procurement No:** **RFQ-21-G004-23**

## Specification

### Background

The Boat and Engine Project Phase II is an approved Government project which will be implemented by MFMRD in consultation with the Boat and Engine Project Steering Committee that comprised of MFMRD, MICTD and MFEP where they provide technical advice and responsible for advising specific processes needed for implementation of the project.

This project is a continuation of the Boat and Engine Phase I that started in 2012 and concluded in 2019 upon completion of the first distribution. The aim of this project is to improve livelihood of local communities and to diversify opportunities in fisheries and it aligns to the Government Manifesto.

**The objectives of the project include:**

* To support artisanal fishermen through the provision of safe access to fishing grounds both inshore and offshore
* To enhance food security and livelihood from fisheries for the people in the outer islands
* To support income generating opportunities and enhancing social benefits from fisheries related activities.
* To encourage development opportunities of fishing activities for local fishermen

To meet the Project’s objective, Government is seeking submission of tenders for the following specification and requirements:

### Requirements

### Please refer to RFQ Instruction on how to submit the Quotation part II -“Quotation Documents Required to be Submitted”. Page 5-6

### Including the following certificate- Certified Business registration certificate, Valid business license, and tax clearance document.

### Installation services

Not applicable

### Delivery Time

The first lot of goods for **21 units of** **2 thwart seats Aluminium boats** shall be delivered within 3 months after the signing of Contract.

## Description of the Goods

The tenderers are required to provide a quotation for the **2 thwart seats Aluminium Boats** according to specification requirements appended below.

The specifications of **Aluminum Boat** are appended below:

* Purpose -offshore fishing
* Safe load capacity
* Length: 4.2 - 5.2 m
* Width: 1.8 – 2m
* Draft (minimum): 0.8m
* Two (2) Thwart seats – One seat at aft and one at forward. (3 seats) aft, center and forward
* Reinforce of Framing at forward (bow) to withstand stress
* streamline shape
* Freeboard - should be equal or greater than 500mm
* Floatation (FOAM) polyurethane installed at both Thwart seats.
* Anti-skid floor of channel plate anti-slippery interior deck surface
* Reinforce transom
* Installed transom pad suitable for 30 – 40hp
* Strong eye point at aft for securing engine strap
* Types of construction – welding.
* Installment of cleats for bow (for rope anchorage)
* Installation handle rails for lifting boat on port and starboard
* Aluminum sheet minimum thickness at least 2mm.
* 5000 – 6000 Marine grade Aluminum sheet
* Standard - ISO, CE or MSAF (Marine Safety Authority Fiji)
* Installment of zinc anode