



REQUEST FOR BIDS

GOODS

Project Title:	Community led ecosystem-based adaptation to climate change at selected marine and terrestrial areas of Grenada.
Procurement ID:	G3
Job Title:	Supply of Two MPA Vessels
Duration:	5 Months
Expected Start Date:	March, 2018
Working Nature:	Short term
Location:	Grenada
Supervisor:	Tara Francis, Project Manager

Further information can be obtained from GOAM at the email address below:
Email: goamgrenada@gmail.com and goam5cproject@gmail.com

1) Background Information

The German Ministry for Economic Cooperation and Development (BMZ) is supporting the Caribbean Community (CARICOM) through a €12.9 million Coastal Protection for Climate Change Adaptation in the Small Island States in the Caribbean project over the next 5 years. The Project seeks to pursue the implementation of local adaptation measures for the sustainable improvement of coastal ecosystems relevant for climate change adaptation in Grenada, Jamaica, Saint Lucia, and St. Vincent and the Grenadines. The design of the Project is based on an agreement made between KfW (the German Development Bank) and the Caribbean Community Climate Change Centre (CCCCC) through the CARICOM Secretariat. The Project shall follow a bottom-up approach in which governmental and non-governmental institutions in participating countries can apply with proposals to pursue Local Adaptation Measures. The Local Adaptation Measures will be prepared by the participating organizations with support from the CCCCC.

2) Project Overview

In an effort to improve adaptation to climate change, Grenada as a Small Island Developing States (SIDS) was instrumental in the establishment of the Caribbean Challenge Initiative (CCI) and pledged to protect at least 20% of its near-shore marine and coastal environment by 2020. Grenada has also produced and is in the process of implementing a number of policy directives and projects directed towards increasing resilience to climate change.

This Grenada Organic Agriculture Movement CCCCC's (5Cs) project is highly relevant to the regional climate change context as it aligns itself closely with Strategic Element 4 of CARICOM's Regional Framework for Achieving Development Resilient to Climate Change, which speaks to "encouraging action to reduce the vulnerability of natural and human systems in CARICOM countries to the impacts of a changing climate". The proposed project outputs would work towards operationalizing the strategic elements of the "Regional Framework for Achieving Developmental Resilience to Climate Change". The successful implementation of this project would result in significant improvement in both ecosystem and human resilience to the projected impacts of climate change, including elevated sea surface temperature, sea level rise, changing rainfall pattern and tropical cyclones (Nurse et al., 2014). This project will be implemented at several project sites across Grenada including the sister island of Carriacou, with interventions within watersheds and communities that are adjacent to protected areas (e.g. Sand Island Oyster Bed MPA, Woburn Clarkes Court Bay MPA & Grand Etang Forest Reserve) or critically important habitats (e.g. Telescope Mangroves). The proposed project therefore represents a strategic effort to manage Grenada's coastal resources in an effort to increase resilience to climate change, and is closely aligned with the above referenced national policies and sectoral priorities.

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3) Scope of Bid

3.1. Objective

Procurement of **two** 21ft Fiberglass Patrol Vessels each equipped with a 60HP 4-stroke Outboard Engine and accessories to be utilized by the Woburn Clarkes Court Bay MPA (WCCBMPA) and Sandy Island Oyster Bed MPA (SIOBMPA) as the primary patrol vessel. These vessels would enhance the effectiveness of enforcement of MPA regulation intended to protect the marine resources with the boundaries of the SIOBMPA and WCCBMPA.

3.2. Summary of Specifications

The Goods and related services shall comply with following specifications and standards:

ITEM(S):

- Two (2) MONO HULL SOLID FIBERGLASS WORK BOAT; LOA: 21 Feet

FEATURES:

- Solid fiberglass;
- Molded Front Deck w/Anchor Locker
- Molded Floor deck using 1” PVC Foam
- Self-Bailing Cockpit
- Splash well at rear of vessel in front of transom.
- Centre Console
- Black Rub Rails around complete boat
- Plastic Cleats on port & Starboard (4) cleats on each side
- Topside hull colour: White
- Waterline green stripe 1” above antifouling
- 2 coats Green Anti-fouling bottom paint (applied)
- Gelcoat on inside of boat (light blue)
- Printing of name (Grenada Marine Protected Areas) on port & starboard sides
- Printing of sponsoring agency logos on port & starboard sided

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The boat should be equipped with the following:

ENGINE:

DESCRIPTION
1 UNIT, 60 HP 4-STROKE OUTBOARD ENGINE with 12 volts charging and electric start

EQUIPMENT & ACCESSORIES:

Quant	Description
1	Removable transom aluminum dive ladder
1	Bilge Pumps & Float Switch 1000 gph
1	VHF Radio, with Hailer & internal GPS
1	6' VHF Antenna w/ss Nylon Mount
1	GPS Device
1	Compass
1	Satellite tracking anti-theft security system
1	Deep cycle batteries 100 amp hours each
1	Anchor
100 meters	7/8" nylon rope
6	F-series Polyform Heavy Duty Fenders
6	Work Life Jacket
1	24 Gauge Distress Flares with launcher
1	First Aid Kit
1	Hydraulic steering system
1	Stainless steel steering wheel
1	Throttle and gear lever and cables
2	2 pers. upholstered seats forward and aft of center console
1	T - Top with aluminum poles using marine grade vinyl (green): 6 Ft Long x 5 Ft wide
1	Overhead Electronics storage box with lock
1	Roll down side cover on three sides of T-Top
1 set	Navigation light
1	Air Horn

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4) Bid Requirements

4.1. The following document (s) should be to be submitted:

Bill of Quantities	<ul style="list-style-type: none">• Boat and accessories, quotation for delivery in USD with pictures where appropriate.
Deadline for responding	<ul style="list-style-type: none">• Response must be sent by end of workday March 30th, 2018
Delivery address	<ul style="list-style-type: none">• Fisheries Division, Melville Street, St. George, Grenada• SIOBMPA, Hillsborough, Carriacou
Delivery time if successful	<ul style="list-style-type: none">• The delivery of the goods and completion of the related services shall be within 5 months from the dates of signing contract.
Validity period	<ul style="list-style-type: none">• Validity period of quotation for review must be 30 days from the date fixed for bid submission deadline
Warranty	<ul style="list-style-type: none">• The Supplier are to specifically and clearly state any and all warranties covering their proposed product(s). In the event that manufacturer's extended warranties are available, Supplier are to state any and all extra costs and to provide the relevant details. <p><u>Note:</u> GOAM's minimum expected warranty period is one (1) year. Additionally, all the Goods should be new, unused, and of the most recent or current models, and should incorporate all recent improvements in design and materials, unless provided otherwise in the Contract.</p>

4.2. List of Annexes

Annex 1: Sample Picture of Previous MPA Boat:

Annex 2: Draft Contract for Supplier

Additional documents/forms required with bids:

Annex 3: Bid Submission Form

Annex 4: Contractor Information Form

Annex 5: Declaration of Undertaking Form

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Annex 1: Sample Picture of Previous MPA Boat:



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