### DEPARTMENT OF ENVIRONMENTAL PROTECTION AND CONSERVATION

Private Mail Bag 9063 Port Vila **REPUBLIC OF VANUATU** 



### BUREAU DE LA PROTECTION DE L'ENVIRONNEMENT ET LA CONSERVATION

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## **Request for Tender**

File: ENV/306/5.2/VLA/RTB/rt

Date: 14th June 2021

**To:** Interested Suppliers

From: Rolenas Tavue Baereleo

# **Request for Tender: Supply of Trimble R 12 GNSS Receiver for the BIOPAMA STG-P701 Assisting Data Collection and management of Community Conservation Areas in Vanuatu project.**

### 1 Background

- 1.1 The Vanuatu government through the Department of Environmental Protection and Conservation (DEPC) has received some funding for a new project called, Assistance for data collection and management of community conservation areas across Vanuatu (ADCMCCA). Through this project the government is purchasing new GNSS receiver survey equipment's to improve its boundary maps for registered community conservation Areas.
- 1.2 This project is supported by a Biodiversity and Protected Areas Management (BIOPAMA) programme grant, which is an initiative of the Organization of African, Caribbean and Pacific States financed by the European Union's 11th European Development Fund (EDF)".

1.3 For more information please contact Department of Environmental Protection and Conservation (DEPC).

2. Specifications: Statement of requirement

2.1 The DEPC would like to call tenders from qualified and experience suppliers who can offer their services to supply one set of GNSS receiver equipment listed in

Annex 1 for the BIOPAMA STG-P701 Assisting Data Collection and management of Community Conservation Areas in Vanuatu project.

2.2 The successful applicant will be able to deliver the equipment to the address given by <u> $30^{\text{th}}$  of July 2021</u> as specified in the TOR

2.3 Must be able to offer a competitive package including at least 3 years' warranty and technical after sales support for the equipment

2.4 Price should be inclusive of taxes, freight, and handling fees from point of procurement to the assigned destination.

3. Conditions: information for applicants

3.1 To be considered for this tender, interested consultants must meet the following conditions;

3.2 Provide proof of relevant of supplying similar equipment to the Pacific region

3.3 Provide at least 2 referees in the pacific as part of tender

3.4 Complete tender application form (please note that you are required to complete in full all areas requested in the form, particularly the statement to demonstrate you meet the selection criteria.

### 4. Submission guidelines

4.1 Tender documentation should demonstrate that the interested supplier satisfies the conditions stated above and is capable of meeting the specifications and timeframes. Documentation must also include supporting examples to address the evaluation criteria.

4.2 Tender must also complete the tender application form provided

4.3 The financial proposal must be inclusive of taxes, freight, handling and all other related cost

4.4 Tender documentation must clearly outline timeline for supply and delivery

4.5 Provide outline of warranty conditions and requirements.

### 5. Tender clarification

5.1 Any clarification questions must be submitted by email to Rolenas Tavue Baereleo on email: <u>rbaereleo@vanuatu.gov.vu</u> and copy to Donna Kalfatak on <u>dkalfatak@vanuatu.gov.vu</u> before 25<sup>th</sup> of June 2021.

### 6. Evaluation criteria

DEPC will select a preferred consultant on the basis of DEPC evaluation of the extent to which the documentation demonstrates that the tender offers the best value for money and that the tender satisfies the following criteria

6.1 Cost – direct and indirect benefit/ cost over the whole procurement cycle including taxes, import duties, freight, and handling fees (where applicable) form point of procurement to assigned destination (30%)

- 6.2 After sales support (10%) online training
- 6.3 Products matching specifications of the order (30%)

6.4 Convenience and timelines order (20%)

6.5 Performance history of the supplier (10%)

### 7. Deadline

7.1 The dues date for this submission of Tender is: 2 July 2021 Midnight (Port Vila, Vanuatu local time)

7.2 Late Submissions will be returned unopened

7.3 Please send all tenders clearly marked "TENDER: Supply of Trimble R 12 GNSS receiver Equipment for the BIOPAMA STG-P701 Assistance for data collection and management of community conservation areas across Vanuatu (ADCMCCA) project" to the following Address

### Mail:

Department of Environmental protection and Conservation Attention Project supervisor PMB 9063 Port Vila, Vanuatu

## Email:

rbaereleo@vanuatu.gov.vu

# Annex 1

# **Terms of Reference**

Supply of GNSS receiver equipment's for the BIOPAMA Assistance for data collection and management of community conservation areas across Vanuatu (ADCMCCA) project.

## Background

This tender is for the supply of a Trimble R12 GNSS receiver

### **Scope of Work**

The supplier is responsible for supplying a set of reliable high quality Trimble R 12 GNSS receiver described in the request for tender document and delivered directly to the department of Environmental protection and Conservation, Port Vila, Vanuatu.

The vendor is responsible to ensure that the hardware fulfils the specifications mentioned it the Request for Tender document, which are:

# R12LT GNSS/ROVER ProPoint-GNSS Engine, L1/L2/L5, 672 channels, 20Hz rate, full base and rover capability, 6gb internal memory

- 1. Trimble R12, Model 60 ROW
- 2. Trimble R12 Configuration Level R12 LT Base and Rover Mode
- 3. Trimble Geospatial Acc Power Supply & Power Cord Dual Battery Charger
- 4. Carbon Fiber 2M Ranging Pole
- 5. Bipod

#### TSC7 Datalogger Kit with Trimble Access GNSS. No radio,pole clamp, bracket and carry bag

- 1. Trimble TSC7 Controller (QWERTY keypad, USB/Serial boot, APAC region, Trimble Access GNSS
- 2. Trimble TSC7 Accessory Pole Mount
- 3. Trimble TSC7 Accessory Shoulder Sing
- 4. Trimble TSC7 Accessory Ext. Battery Charger w/int. Cord, Battery 2-pack

### **Base Station Kit**

- 1. Trimble R12, Model 60, ROW
- 2. Trimble R12 Configuration Level R12 LT Base and Rover Mode
- 3. TDL 450H Radio System Kit, 450-470 MHz
- 4. Trimble TDL450H Battery Kit with Charger
- 5. TDL 450 5dB Gain Antenna Kit w/Carrying Case 450-470MHz
- 6. Tripod, Heavy Duty Aluminum
- 7. Tripod Woodend Duty
- 8. Trimble R12 PP kit

#### Pouch, 6Ah Bat, Charger, Base Station Extension Lever

- 1. Accessory Tribrach 3 Pin type with Optical Plummet (GDM/GTR/ATS)
- 2. Adapter Tribrach to 5/8" with Removable Center
- 3. R10 standard radio antenna 410-470MHz
- 4. Trimble Business Center Complete Network License
- 5. Freight & Handling Charge

The goods are to be supplied by the supplier to the Vanuatu Government **30<sup>th</sup> of July 2021** 

# Annex 2

### **Proposal Evaluation Criteria**

The evaluation criteria are provided below

	Criteria Maximum	Maximum Points
Technical		
1	Products matching specifications of the order	30
2	Convenience and timeliness of the order	20
3	Performance history of the suppliers	10
4	After sales support – ability to provide on-site support	10
	Sub Total Technical Points	70
Financial Proposal		
	• Appropriate Amount = 30 points	30
	Total Points 100	100