

Government of Grenada

Request for Quotation

Project Title: Procurement and Installation of UPS for Government of Grenada, Access Sites

Procuring Entity: Permanent Secretary (with Responsibility for Public Utilities & Energy):

MINISTRY OF INFRASTRUCTURE DEVELOPMENT, PUBLIC UTILITIES, ENERGY, TRANSPORT & IMPLEMENTATION

Contract Title: CARCIP Site Preparation – UPS and power cables

Contact Persons: Maurice George

Contact Details: info@gov.gd

Deadline for Submitting Quotes: 29th August 2019

Dear Supplier,

1. The Government of Grenada invites you to submit your price quotation(s) for the supply and delivery of the following items:

#	Description	Quantity
1	1KVA UPS with LCD display	115
1	Power Cables Wall to UPS socket	115
1	Electrical work	115

*The required technical specifications for the above items are listed below.

2. Quotations will be evaluated based on:
 - Delivery time

- Warranty/Support
- Adherence to specifications (matches or exceed the required specifications)
- Price

After evaluation, a contract will be awarded to the winning supplier.

3. Prices must be in EC dollars and must include all costs involved in delivering and installation to all 115 sites (Government Buildings) throughout Grenada, Carriacou and Petite Martinique.

Please note that equipment brought in for this purpose must be made to the MINISTRY OF INFRASTRUCTURE DEVELOPMENT, PUBLIC UTILITIES, ENERGY, TRANSPORT & IMPLEMENTATION for duties exemptions.

4. Your quotation should consist of:
 - Warranty arrangements by your firm and by the device manufacturers.
 - The registered name and contact details of your company.
 - Statement of time to procurement equipment and have it delivered into Grenada.
 - Statement of the plan for installation and setup of the equipment in the 115 location – Grenada, Carriacou and Petite Martinique.

Please submit your price quotation with password protection on the PDF files on or before Thursday 29th August 2019 before 4:00

Sealed Envelope:

Attention: Permanent Secretary

Permanent Secretary (with Responsibility for Public Utilities & Energy),

MINISTRY OF INFRASTRUCTURE DEVELOPMENT, PUBLIC UTILITIES, ENERGY, TRANSPORT & IMPLEMENTATION

Botanical Gardens,

St. George's,

Grenada

Subject: UPS and Power Work for GOG Access sites.

E-mail: ps@pue.gov.gd.

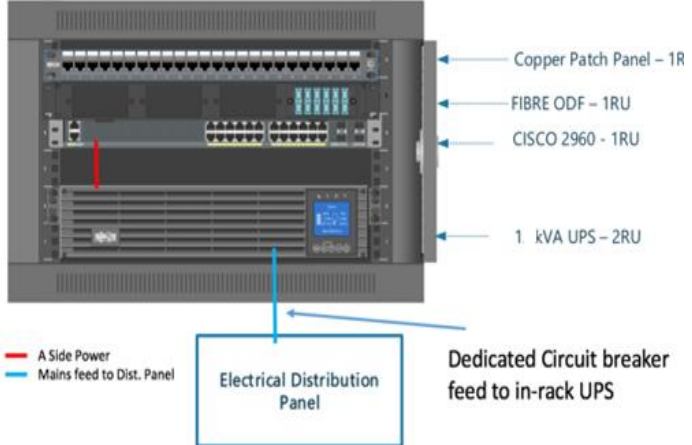
5. Request for clarifications should be sent to info@gov.gd and copied to ps@pue.gov.gd


INVITATION TO QUOTE

Name of Supplier:

Contact:.....

Specification of Items

Amount	Item Description	Bidders Specification/Offer	Rate Per Unit (EC)	Price Offer (EC)
115	<p>UPS: SMART UPS -1 or 2 U type 1000VA 700Watts Input Voltage: 230 Volts Output Voltage: 230 Volts <i>UPS POWER Cord must be compatible Cisco 2960 Switch.</i></p> <p>Management: USB RS232 To fit into: Rack Mount as shown to fit into 19-inch 9U Wall mounted rack</p> 			

Amount	Item Description	Bidders Specification/Offer	Rate Per Unit (EC)	Price Offer (EC)
115	<p><u>Power Cable -Wall to UPS connector</u></p> <ul style="list-style-type: none"> • 6 feet power cables with 10A support. • ICE320 to BS1363 UK Plug to allow the from the wall outlet into the UPS. 			
115	<p><u>Installation of electrical outlets</u></p> <ul style="list-style-type: none"> • Installation services for 115 sites to be provided with an easy to access 220V power, 2 socket power outlets. 			

- Please attach a copy of your quotation with company's letter head.
- Speed of delivery must be within 10 business days from date of notification of award of contract.
- Email of PDF must be protected with a password, which will be requested by the PS after the closure data.
- Alternatively, seal envelop can be submitted to the PS of Public Utilities, Ministry of Infrastructure, 3rd floor, Ministerial Complex Building on or before 4:00 on Thursday 29th August 2019

Pwr Cord- 10A- 100-230V- C13 to C14

Updated August 25 2019: (Additional Cables Required)

- Please also include quotation for additional item. 115 units of the following power cable. 230 Volts C13 to C14. This will be inserted from the back of the UPS to provide output of 230 Volts into the Cisco 2960 Switch.

