



### **REQUEST FOR QUOTATIONS OF WORKS**

<b>Works:</b>	Construction of four (4) 1800sq. ft. greenhouses in Dominica, Grenada, Jamaica, and Saint Lucia (one per country)
<b>Project:</b>	Investment Plan for the Caribbean Regional Track of the Pilot Program for Climate Resilience
<b>Grant No.:</b>	ATN/SX-14696-RG
<b>Contracts/Quotes Nos.:</b>	W10/C4.03-09 (Jamaica), W11/C4.03-10 (Grenada), W12/C4.03-11 (Saint Lucia), and W13/C4.03-12 (Dominica)
<b>Deadline:</b>	6 July 2019
<b>Eligibility</b>	IDB Member Countries in addition to the Pilot Countries – Dominica, Grenada, Saint Lucia, and Saint Vincent and the Grenadines

The University of the West Indies, Mona (UWI, Mona) has received financing from the Inter-American Development Bank (IDB), toward the cost of the Investment Plan for the Caribbean Regional Track of the Pilot Program for Climate Resilience (PPCR).

The PPCR is a five-year project being executed by the Mona Office for Research and Innovation (MORI) with a programme mandate, which includes improving the availability of climate resilient crops & agricultural production systems by establishing weaning and hardening facilities, and now intends to apply part of the proceeds for the procurement of works.

The works include:

- (i) The provision of supplies and materials for and the construction/installation of the facilities with the dimensions 60'x30' to include the following:-  
Structural Material:
  - a. Galvanized Tubing with bolted brackets
  - b. Trusses and Wire / Nylon Support
  - c. Insect/viral Proof Mesh
  - d. Protection from tropical weather (to be built in)
  - e. Height : 10'
- (ii) Ventilation:
  - a. Length: 60'
  - b. Width : 3'-6'
  - c. Polyethylene top (Woven gives strength at the expense of light)
- (iii) Concept design Function:
  - a. Passive Ventilation
  - b. Convection Air Movement - good orientation with prevailing wind for passive extraction
  - c. Reduce Pest and disease management
  - d. The weaning and hardening facilities to be established should include: irrigation (for grow bags and direct planting); misting system, fixed thermal screen, roller plaster.

MORI now invites sealed quotes from eligible contractors to indicate their interest in providing the Works. Interested Contractors should indicate on which territory(ies) they are quoting using the Contract/Quote number given, the currency of quote, and the conversion rate to USD.

The full Request for Expression of Interest can be accessed at <https://caribppcr.org.im/procurement/> or at the address below.

A Contractor will be selected in accordance with the Shopping procurement method set out in the *Policies for the Procurement of Goods and Works financed by the Inter-American Development Bank GN-2349-9*, and is open to all eligible contractors as defined in the policies.

Quotes must be submitted online or via sealed bid to the address below by **6 July 2019 at 2 p.m.** Jamaican time.

Pilot Program for Climate Resilience Project Office - MORI  
Attn: Erica Haughton - Procurement Officer  
Electronics Building, Department of Physics  
The University of the West Indies  
Mona Campus, Kingston 7  
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