



NOTICE OF REQUEST FOR QUOTATIONS

**Acquisition and installation of automatic weather stations
at (04) four PV solar power plants sites**

PP5-COM-PRISP-21

1. The Government of the United States of America, acting through the Millennium Challenge Corporation ("MCC") and the Government of Benin (the "Government" or "GoB") have entered into a Millennium Challenge Compact for Millennium Challenge Account assistance to help facilitate poverty reduction through economic growth in Benin (the "Compact") in the amount of three hundred seventy-five million United States Dollars (375 000 000 USD), ("MCC Funding"). The Government of Benin, acting through the Millennium Challenge Account Benin II ("MCA-Benin II") intends to apply a part of the MCC Funding to cover eligible payments under a contract for the procurement of the above referenced goods and related services.
2. The Millennium Challenge Account (MCA-Benin II) hereby invites you to submit a quotation for the acquisition and installation of automatic weather stations on the (04) four sites of PV solar power plants.
3. Participation in this Request for Quotations is open to all eligible suppliers who meet the conditions defined in the Request for Quotations, available from the MCA-Benin II Procurement Agent at the following address:

**Millennium Challenge Account - Bénin II (MCA-Benin II),
Attention: Procurement Agent,
95, rue 5073, Zongo Nima
Immeuble Kouglénou, 3^{ème} étage,
Domaine de l'OCBN, Derrière l'ex Compagnie Territoriale
de Gendarmerie du Littoral
Email: info-benin@charleskendall.com**

4. The closing date and time for receipt of Quotation is **October 14, 2019 at 10:00 a.m.** (Benin time).
5. The envelope containing the quotation must be marked:

**MCA-Bénin II
Attention : Procurement Agent
Acquisition et installation de stations météorologiques automatiques sur les (04) quatre
sites de centrales solaires PV (PP5-COM-PRISP-21)**

6. The quotation will remain valid for a period of 90 days from the date of submission.



**Gabriel DEGBEGNI
National Coordinator**