



REQUEST FOR INFORMATION

LYNDEN PINDLING INTERNATIONAL AIRPORT SOLAR ENERGY PLANT WITH BATTERY STORAGE

Nassau Airport Development Company Limited (NAD) is seeking Proponents (experienced consortium or joint venture) to design, build and operate a solar energy plant with battery storage at the Lynden Pindling International Airport (LPIA).

This renewable energy initiative comprises of, but is not necessarily limited to, the following:

1. Solar energy technology and battery solution options
2. Project site location for delivery to (or within) the LPIA electrical power grid
3. Expected **COD (Charge on Demand)** for generation facilities responsive to this RFI
4. Market pricing for energy and capacity, and all generation related services
5. Level of experience of market participants in developing and selling renewable energy
6. Respondent's affirmation of interest in selling renewable energy to LPIA under a Power Purchase Agreement (PPA) based on a Build Own Operate Transfer (BOOT) contract.

MINIMUM QUALIFICATIONS:

- i. Proponents must have a minimum of 5 years relevant experience in the ownership and operation of solar power plants with at least 10MW of solar energy power production and 1MWh of battery storage.

NAD'S OBJECTIVES ARE:

- a. To achieve a high standard of excellence and customer service
- b. To achieve energy security and reliability at LPIA, the main international gateway to The Bahamas.

The RFI for the above is available for distribution to qualified and interested parties via email by contacting Mr. Sean Moultrie, Capital Projects Manager at sean.moultrie@nas.bs from August 14, 2017 to August 18, 2017. Submissions in response to this RFI are to be received no later than **3:00 pm Friday September 8, 2017**. After reviewing responses, NAD may request additional information or may schedule individual meetings with any respondent to gain additional information about the expression of interest.