

## CDB-2017-SOLARPVANTBARB

Solar Photovoltaic RE Systems (IDB-SEF)



## Early Warning System

### Solar Photovoltaic RE Systems (IDB-SEF)

### **Quick Facts**

Countries	Antigua and Barbuda
Financial Institutions	Caribbean Development Bank (CDB)
Status	Active
Bank Risk Rating	U
Voting Date	2017-12-01
Borrower	Government of Antigua and Barbuda
Sectors	Education and Health, Energy, Infrastructure
Project Cost (USD)	\$ 1.45 million



# Early Warning System Solar Photovoltaic RE Systems (IDB-SEF)

### **Project Description**

According to the CDB, the project will provide a resilient, grid-interactive energy supply in selected rural health and education facilities to improve the disaster resilience of the health and education sectors. Reduced greenhouse gas emissions, due to the increased use of solar energy, will assist Antigua and Barbuda in achieving its climate vulnerability and change targets.



# Early Warning System Solar Photovoltaic RE Systems (IDB-SEF)

### **Investment Description**

• Caribbean Development Bank (CDB)



# Early Warning System Solar Photovoltaic RE Systems (IDB-SEF)

#### **Contact Information**

No contacts available at the time of disclosure.

#### **ACCOUNTABILITY MECHANISM OF THE CDB**

Complaints about suspected fraud and/or corruption may be submitted to the Office of Integrity, Compliance and Accountability. Allegations may be made by a variety of sources including staff, consultants, contractors, and other persons who may consider themselves participants in, witness to or victims of wrongdoing.

To make a complaint, access the following webpage: https://secure.ethicspoint.com/domain/media/en/gui/55678/index.html.