GCF-SAP013

Scaling Smart, Solar, Energy Access Microgrids in Haiti



Scaling Smart, Solar, Energy Access Microgrids in Haiti

Quick Facts

Countries	Haiti
Financial Institutions	Green Climate Fund (GCF)
Status	Approved
Bank Risk Rating	C
Voting Date	2020-03-12
Borrower	Govenment of Haiti
Sectors	Energy, Infrastructure
Investment Type(s)	Grant, Loan
Investment Amount (USD)	\$ 10.10 million
Loan Amount (USD)	\$ 8.40 million
Grant Amount (USD)	\$ 1.50 million
Project Cost (USD)	\$ 45.70 million



GCF-SAP013

Scaling Smart, Solar, Energy Access Microgrids in Haiti

Project Description

The Project aims to develop 22 community-scale solar plus battery storage micro-grids in southern Haiti in communities where currently no grid power exists. The Project will provide affordable and reliable 24/7 access to modern energy services in communities previously identified through extensive market scoping in this region of the country. This will be accompanied by technical assistance to build capacity for microgrid deployment and operation. The Project incorporates a battery storage solution, thus offering 24-hour service and a 100 per cent renewable energy- based viable economic alternative to diesel generators.



GCF-SAP013

Scaling Smart, Solar, Energy Access Microgrids in Haiti

Investment Description

• Green Climate Fund (GCF)

Besides the GCF fundings, other partners guarantee a USD 23.579.000 loan and a USD 7.967.000 grant. And partners contribute with USD 1.302.000 and USD 3.000.000 in equity.



GCF-SAP013

Scaling Smart, Solar, Energy Access Microgrids in Haiti

Private Actor 1	Private Actor 1 Role	Private Actor 1 Sector	Relation	Private Actor 2	Private Actor 2 Role	Private Actor 2 Sector
-	-	-	-	Nordic Environment Finance Corporation (NEFCO)	Investor	-

Early Warning System Scaling Smart, Solar, Energy Access Microgrids in Haiti

Contact Information

CCESS TO INFORMATION

equests for project information may be submitted using the IDP Request for Information by email to: disclosure@gcfund.org.

ou can also submit an information request using this online form: https://www.greenclimate.fund/about/disclosure/form.

Iditionally, if information requested is denied, an appeal can be filed to the Information Appeals Panel: iap@gcfund.org. You can arn more about the Information Appeals Panel at: https://www.greenclimate.fund/about/disclosure/appeals.

CCOUNTABILITY MECHANISM OF GREEN CLIMATE FUND

ne Independent Redress Mechanism (IRM) addresses complaints by people who believe they are negatively affected or may be fected by projects or programmes funded by the Green Climate Fund (GCF). The complainant can raise issues related to any of CF's policies and procedures, including those relating to social and environmental issues, indigenous peoples, gender, and formation disclosure, among others. If you submit a complaint to the IRM, it may seek to address the issues raised by facilitating oblem solving or conducting a compliance process. You can learn more about the Independent Redress Mechanism and how to e a complaint at https://irm.greenclimate.fund/.

ou can access a video about the IRM (English) at: https://youtu.be/1LanbriVhfs.

brochure about the IRM can be accessed in English, French, Spanish, Portuguese, Arabic, Mandarin, Mongolian, Vietnamese, ussian, Ukrainian, Korean, German, and Kiswahili at: https://irm.greenclimate.fund/.



Early Warning System Scaling Smart, Solar, Energy Access Microgrids in Haiti

GCF-SAP013

Bank Documents

• SAP013: Scaling Smart, Solar, Energy Access Microgrids in Haiti [Original Source]