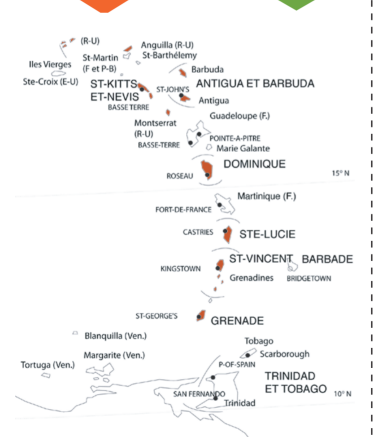


"Energy Transition in the Caribbean":

A cross-border cooperation project



WHAT?

Energy Transition in the Caribbean will foster the emergence of robust market in the Caribbean for energy demand management and renewable energy, improving resilience to climate change.

WHEN?

From January 2020 to December 2022.

WHO?

3 partners from Guadeloupe (FRANCE) and Caribbean countries.



brgm











l'Europe S'ngage avec les Antilies-Guyane dans la Grar de Caraïbe

Energy Transition in the Caribbean

PROJECT PARTNERS

REGIONAL COUNCIL OF GUADELOUPE

Public Authority and Project Leader Avenue Paul Lacavé - Petit Paris 97109 Basse-Terre Cedex GUADELOUPE www.guadeloupe-energie.gp



ADEME

French National Energy and Environment Agency Immeuble Café Center - rue Ferdinand Forest 97122 Baie-Mahault GUADELOUPE www.guadeloupe.ademe.fr



OECS

Organisation of Easter Caribbean States
Morne Fortune
Castries

Castries SAINT-LUCIA www.oecs.int

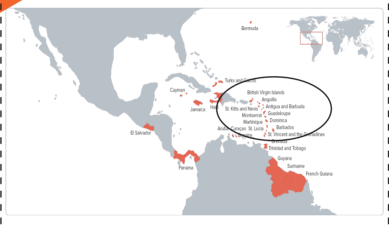


BRGM

French Geological Survey Parc d'activités Colin - La Lézarde 97170 Petit-Bourg GUADELOUPE www.brgm.fr



"STRENGTHEN COOPERATION IN THE
FIELD OF ENERGY MANAGEMENT AND
RENEWABLE ENERGY BETWEEN THE
EUROPEAN UNION OUTERMOST REGION
OF GUADELOUPE AND CARIBBEAN
COUNTRIES"



ENERGY TRANSITION IN THE CARIBBEAN

OBJECTIVES

The "ENERGY TRANSITION IN THE CARIBBEAN" (E.T.C.) project aims to implement the energy transition from almost fully dependent fossil fuels economics to cleaner and cheaper resources while strengthening the resilience islands systems to extreme climate change induced meteorological events.

ACTIVITIES

The E.T.C project is based on the following activities planned for over two years.



ENERGY PERFORMANCE IN CONSTRUCTION

Sharing the experience on designing and implementing energy efficiency regulation adapted to the Caribbean Climate for new and existing building. Building capacity and public awareness for energy efficiency and using sustainable energy to build resilience for critical building.



CLEAN ENERGY IN TRANSPORTATION

Building a common vision and a regional strategy on how to implement energy transition in transportation based on the lessons learntt from pilot initiatives in the Caribbean (i.e. Saint-Lucia, Barbados...)



REGIONAL DEVELOPMENT OF GEOTHERMAL ENERGY RESOURCE

Implementing, at continuation of the INTER-REG IIIb and IV "Geothermal in the Caribbean project" the **Centre of Excellence on geothermal** dedicated to host **training and research activities** in order to further develop the regional potential in the field.