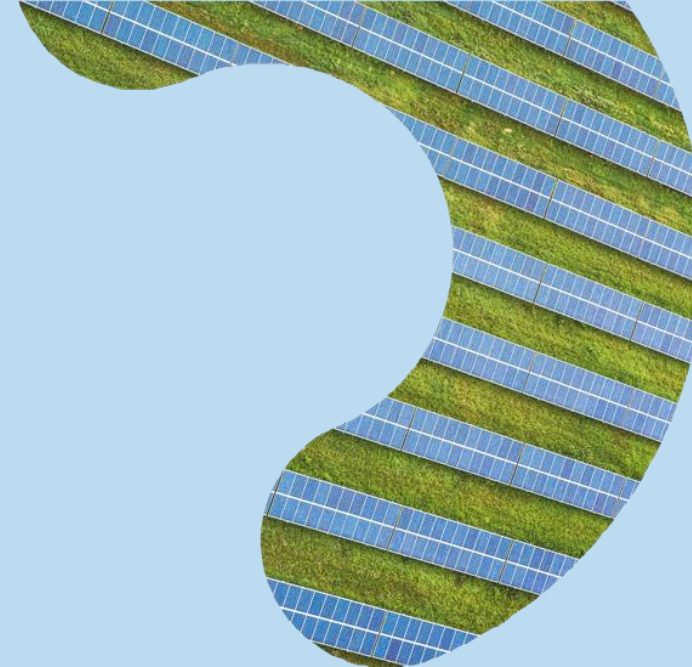


ENHANCED  
CLIMATE RESILIENCE  
& ENERGY TRANSITION

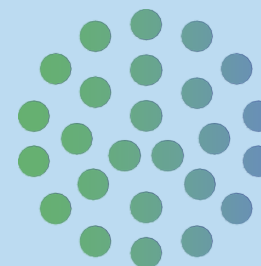


Funded by  
the European Union

Implemented by



**EXPERTISE  
FRANCE**  
GROUPE AFD





**GREEN OVERSEAS**  
#GO4CLIMATE



Funded by  
the European Union



**EXPERTISE  
FRANCE**  
GROUPE AFD

## PROJECT TITLE

**Green Overseas – GO Programme**

## BENEFICIARIES

**25 countries / territories →  
13 EU overseas countries and territories  
12 UK overseas territories**

## DONOR

**European union (Thematic EDF 11)**

## BUDGET

**EUR 17.8 million**

## DURATION

**68 months (07/08/2020 – 06/04/2026)**

## TOPICS

**Energy transition  
Climate change resilience**

## GO TEAM

**1 Programme director  
1 Project manager  
1 Administration and finance manager  
1 Project assistant  
3 Regional coordinators  
1 Communication and media manager**

**SUMMARY**



## Overview of the Programme's Strategic Goals

# Overall Objective

**To contribute to the sustainable, resilient and inclusive development  
of beneficiary countries / territories**

## **SPECIFIC OBJECTIVE 1**

---

**To further develop beneficiary  
countries / territories' energy  
transition**

R1.1 Public policies related to low-carbon  
energy transition are strengthened

R1.2 Best practices related to low-carbon  
energy transition are promoted

## **SPECIFIC OBJECTIVE 2**

---

**To increase beneficiary countries / territories' climate  
change resilience  
including through gender equality**

R2.1 Public policies related to climate  
change resilience are strengthened

R2.2 Best practices related to climate  
change resilience are promoted

# The GO Programme implementation modalities

## GO FACILITY

### Requests from OCTs

8 eligible topics on:  
ENERGY TRANSITION  
CLIMATE CHANGE RESILIENCE

Up to 2 actions within each OCT  
under a pre-allocated indicative budget



Complementarity with other projects  
whenever possible/relevant

## GO PLATFORM

Synergies with  
other projects  
(RESEMBID, PROTEGE...)

## GO COMMUNITIES

### Designed by GO Team

3 Communities:  
ENERGY TRANSITION  
CLIMATE CHANGE RESILIENCE  
CLIMATE FINANCE

Collective activities  
at interregional level available to OCTs  
(by groups or altogether)

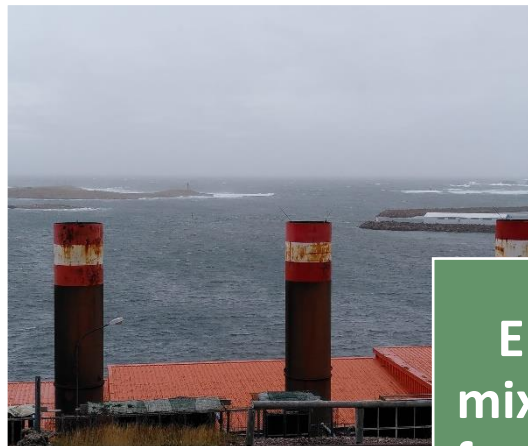


Dissemination of results and lessons  
learned from other projects & activities

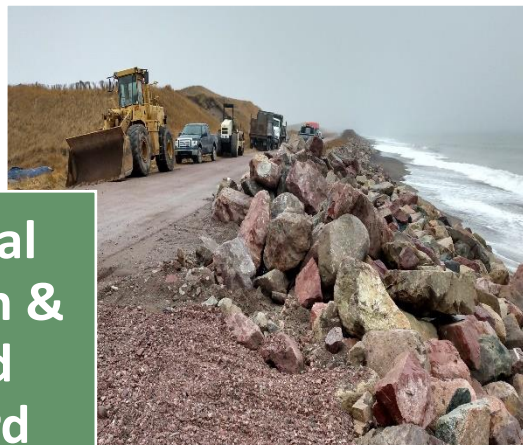




# Saint-Pierre et Miquelon



Energy  
mix: 100%  
fossil fuels



Coastal  
Erosion &  
flood  
hazard

# Main Challenges, Constraints & Opportunities

Energy	Resilience	Finance
<ul style="list-style-type: none"><li>• High structural dependency on imported fuels / Trade deficit &amp; risks</li><li>• High energy and carbon intensities / Saving Potential</li><li>• Elevated energy cost and final prices / Welfare &amp; competitiveness</li><li>• Lack of human resources and expertise / Bottlenecks</li></ul>	<ul style="list-style-type: none"><li>• Low integration of Climate Change in policies, regulation and institutional frameworks</li><li>• Increased food and water insecurity</li><li>• Increased frequency and severity of extreme weather events</li><li>• Sea level rise</li><li>• Lack of human resources and expertise / Bottlenecks</li></ul>	<ul style="list-style-type: none"><li>• Limited equity capacity</li><li>• Low attractiveness for financial investors</li><li>• Insufficient and expensive financing</li><li>• Weak and fragmented financial sector</li><li>• No access to Green Fund/UNFCCC funding</li></ul>

# GO Energy Transition Community

## June 2023 - December 2025



Workstream Activities	#1 <i>Policy &amp; regulation for energy transition</i>	#2 <i>Energy efficiency in buildings &amp; transportation</i>	#3 <i>Renewable energy integration</i>
<b>Webinars</b>	Energy policy	<ul style="list-style-type: none"> <li>Appliance Standards &amp; Labelling (S&amp;L)</li> <li>Awareness campaigns</li> </ul>	Distributed generation in island grids
<b>Trainings</b>	Regulation (Florida, Florence or Paris)		
<b>Workshops &amp; Demonstration Activities</b>	Assessment and gap-analysis (Curaçao and French Polynesia)	<ul style="list-style-type: none"> <li>Buildings in tropical climates (Barbados or Cayman Islands)</li> <li>Buildings in cold climates (Aarhus or Bornholm (Denmark))</li> <li>Sustainable transportation strategies (Island of Oléron or Barbados)</li> </ul>	<ul style="list-style-type: none"> <li>Renewable energy utility-scale integration (Sint Maarten, New Caledonia)</li> <li>Green electricity storage (France + Belgium or Netherlands)</li> </ul>
<b>Case studies</b>	Good practices		

# GO Climate Resilience Community

## June 2023 - December 2025



Workstream Activities	#1 <i>Mainstreaming resilience in policies and regulations</i>	#2 <i>Building resilience to coastal erosion and flood hazards</i>	#3 <i>Building climate resilient water and food systems</i>
<b>Tool development</b>	“Resilience Quick Scan” framework to identify barriers and opportunities to mainstream resilience	Catalog of case studies and best practices (hard, green and hybrid solutions )	Catalog of case studies and best practices water and food system resilience
<b>Training</b>	How to integrate climate change resilience in policies and regulations	Medium and long-term climate change impacts on coastal erosion and flooding risks	How to implement water and food system resilience (fundamentals, dealing with water scarcity under climate change, climate-smart agriculture)
<b>Workshop &amp; demonstration activities</b>	Resilience Quick Scan Case studies and experience sharing Mechanism(s) to lift barriers (Hybrid - online + Paris, EF)	Green and hybrid solutions (Hybrid - online + SXM + SBH / Nova-Scotia)	Water resilience (Hybrid - online + Barbados) Food system resilience (Hybrid - online + French Polynesia)



# GO Climate Finance Community

## May 2023 - July 2024



Workstream Activities	#1 <i>Accessing multilateral and bilateral funding to tackle climate change</i>	#2 <i>Unlocking private investments for mitigation and adaptation projects</i>	#3 <i>Building financial resilience to climate change and disasters</i>
<b>Tool</b>	<p>Review of grants &amp; concessional instruments opportunities</p> <p>Advocacy strategy (political &amp; legal feasibility study / action plan)</p>	<p>Guidance materials for the development and implementation of PPPs &amp; other mechanisms to unlock private investments</p> <p>Marketplace tool to identify possible private investors</p>	<p>Analysis of disaster risk financing opportunities in the OCTs</p>
<b>Training</b>	<p>Elaboration of concept notes and proposals</p>	<p>Development of business cases and tendering practices</p>	<p>Climate-related financial risks</p> <p>Climate-responsive public financial management</p> <p>Disaster risk financing</p>
<b>Climate finance Forum</b> (March 2024 – Paris)	<p>Workshop on access to climate finance</p>	<p>Workshop on tools to mobilise private investment</p> <p>Connecting with private investors and the commercial banking sector</p>	<p>Workshop on climate-related financial risks, climate-smart public financial management, disaster risk financing</p>

# Indicative workplan

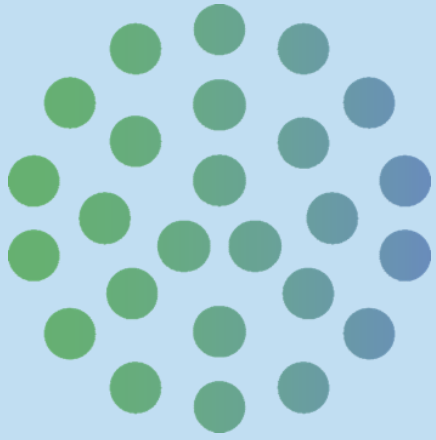
**28 & 29 November 2022**  
Consultation workshops on  
GO Communities

**December 2023**  
Deadline to share with the GO  
team the facility form

**2<sup>nd</sup> Quarter of 2023**  
Start of the GO  
Communities

**July 2025**  
Deadline to implement  
activities in the framework of  
the GO Facility





Funded by  
the European Union



Implemented by  
**EXPERTISE  
FRANCE**  
GROUPE AFD

<https://green-overseas.org/>

