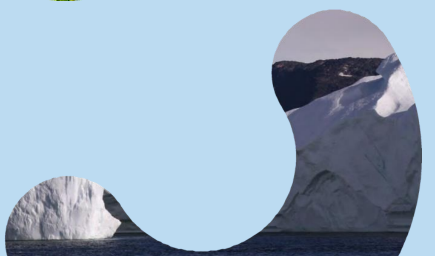
ENHANCED CLIMATE RESILIENCE & ENERGY TRANSITION







#GO4CLIMATE

19th OCT - EU FORUM 19.11.2022















PROJECT TITLE Green Overseas - GO Programme

25 countries / territories → 13 EU overseas countries and territories 12 UK overseas territories
European union (Thematic EDF 11)
EUR 17.8 million
68 months (07/08/2020 - 06/04/2026)
Energy transition Climate change resilience



1Programme director

1Project manager

1 Administration and finance manager

1Project assistant

3 Regional coordinators

1 Communication and media manager





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











Main Challenges, Constraints & Opportunities





Energy	Resilience	Finance
 High structural dependency on imported fuels / Trade deficit & risks High energy and carbon intensities / Saving Potential Elevated energy cost and final prices / Welfare & competitiveness Lack of human resources and expertise / Bottlenecks 	 Low integration of Climate Change in policies, regulation and institutional frameworks Increased food and water insecurity Increased frequency and severity of extreme weather events Sea level rise Lack of human resources and expertise / Bottlenecks 	 Limited equity capacity Low attractivity for financial investors Insufficient and expensive financing Weak and fragmented financial sector No access to Green Fund/UNFCCC funding

GO Energy Transition Community June 2023 - December 2025





	Workstream Activities	#1 Policy & regulation for energy transition	#2 Energy efficiency in buildings & transportation	#3 Renewable energy integration
	Webinars	Energy policy	Appliance Standards & Labelling (S&L)Awareness campaigns	Distributed generation in island grids
	Trainings	Regulation (Florida, Florence or Paris)		
	Workshops & Demonstration Activities	Assessment and gap- analysis (Curaçao and French Polynesia)	 Buildings in tropical climates (Barbados or Cayman Islands) Buildings in cold climates (Aarhus or Bornholm (Denmark) Sustainable transportation strategies (Island of Oléron or Barbados) 	 Renewable energy utility-scale integration (Sint Maarten, New Caledonia) Green electricity storage (France + Belgium or Netherlands)
	Case studies		Good practices	

GO Climate Resilience Community June 2023 - December 2025





Workstream Activities	#1 Mainstreaming resilience in policies and regulations	#2 Building resilience to coastal erosion and flood hazards	#3 Building climate resilient water and food systems
Tool development	"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
Training	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)
Workshop & demonstration activities	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 Accessing multilateral and bilateral funding to tackle climate change	#2 Unlocking private investments for mitigation and adaptation projects	#3 Building financial resilience to climate change and disasters
Tool	Review of grants & concessional instruments opportunities Advocacy strategy (political & legal feasibility study / action plan)	the development and implementation of PPPs & other mechanisms to unlock	Analysis of disaster risk financing opportunities in the OCTs
Training	Elaboration of concept notes and proposals	Development of business cases and tendering practices	Climate-related financial risks Climate-responsive public financial management Disaster risk financing
Climate finance Forum (March 2024 – Paris)	Workshop on access to climate finance	Workshop on tools to mobilise private investment Connecting with private investors and the commercial banking sector	financial risks, climate-smart public financial management,



Indicative workplan





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

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

2nd Quarter of 2023 Start of the GO Communities

July 2025 Deadline to implement

activities in the framework of

the GO Facility



