

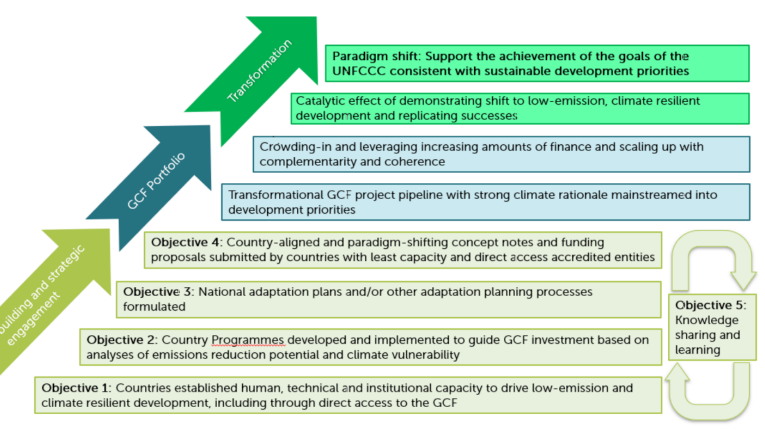


ACE Expert Group Meeting

Juan Pablo Hoffmaister | Multilateral Governance Manager 5 May 2021

## READINESS SUPPORT TO ENABLE ACTION





## GCF Strategic Plan 2020-2023:

Improving predictability and accessibility of support through the Readiness and Preparatory Support Programme to help build lasting institutional capacity for transformational programming

Support, at the request of countries, capacity-building for NDAs and DAEs; inclusive stakeholder engagement; development of policies, regulations and enabling environments; science-informed, long-term strategies/planning; and NAP development and translation to investment pipelines

## **BUILDING CAPACITY FOR TRANSFORMATION**

## ACE and GCF Readiness Program are compatible, and there are many experiences demonstrating it

Education	
	Mauritania Readiness Proposal (RP): Develop and implement a long-term research and study programme  Niger RP: Build the capacities of the National School of Administration and Justice, and other relevant higher/continuing education institutions
Training	
	Laos RP: Design/implement a gender balanced training program at the Clean Production Center Bhutan RP: Design/implement a training programme in partnership with scientific institutions
Public awareness and access to information	
	Palestine RP: develop a National Digital Climate Change Platform to inform domestic and international stakeholders
Public participation	
	Caribbean region RP: Develop guidelines/strategies for CSO engagement & Develop a regional online, open access knowledge platform
Engagement with indigenous peoples and local communities	
	<b>Central American region RP:</b> Assess law enforcement and forest management capacity of relevant indigenous organizations and government organizations & Develop a communications workplan reflecting Indigenous Peoples identities, the needs of women and other vulnerable communities, among others.

Further work could assist countries have a stronger understanding of what ACE activities are enablers of climate action!

