



GREEN
CLIMATE
FUND

GCF REGIONAL DIALOGUE

with THE CARIBBEAN

Saint Kitts and Nevis
17–20 March 2025



Introduction: Mandate & Governance related to GCF support for Technology

Mandate for Technology

- **Governing Instrument** “Board shall also ensure adequate resources for capacity-building and **technology development and transfer**”
- **Guided by relevant COP/Board mandates**, the GCF supports technology development & transfer through **readiness, projects, and programmes**

Latest COP decisions relevant to GCF support for technology

- Welcomes the collaboration of the Board with CTCN and TEC **COP28 & COP29.**
- “Also encourages the Board to continue work on the request for proposals to establish technology incubators and accelerators” **COP27**

Support modality for technology (1)

Windows of GCF support for technology

- **Readiness and Preparatory Support Programme** - [new readiness strategy 2024-2027](#) provides enhanced capacity-building support via integrated approach
- **Projects and Programmes window** – with [USP2 2024-2027](#), strong provisions exist for GCF to continue its support for technology development and transfer, including dedicated targets and collaboration with TM.
- **Technology incubation and acceleration** – FPs supporting the technology incubation and acceleration under development and implementation.

Systematic way to monitor and support

- **IRMF** core indicator 6 for monitoring support for technology
- **GCF project [template](#)** requesting AE to elaborate technology support in their FPs (section C.3)

C.3.2. Does GCF funding finance technology development/transfer?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
The project will provide capacity building and technology transfer to address barr in more precarious financial markets. Specifically, the EBBF will:	
<ul style="list-style-type: none">• Strengthen the entrepreneurial ecosystem: Components 1 and 2 v national-level strategies for forest conservation and sustainable stewards policy framework combined with PRPs and government prioritization wi	

AEs are invited to elaborate how GCF FP is supporting technology development and transfer

Support modality for technology (2)

GCF supporting countries in their pursuit of achieving technology ambition

- **TNAs provide relevant policy framework** for the formulation of grant proposal
- DP to identify and prioritize appropriate **climate technologies and solutions, including TNA and TAP**.
- Important **NDA-led national consultation** benefits from relevant focal points, **NDE, TNA FP**.

GCF FPs benefit from TNAs in supporting relevant country vision and actions

- **Build on the outcomes of TNA** (e.g., identification of priority areas, technology solutions)
- **Offers country strategic context** in relation to technology needs
- **Supports identification and application of best practices** depending on country's context

GCF's continued efforts to foster greater synergy between TM and FM

Dedicated sessions organized at the GCF platforms and events and beyond

- **A dedicated panel discussion organized at GCF**
- **GCF MENA Regional Dialogue** in Morocco, **EECA Regional Dialogue** in North Macedonia, **GCF APAC Regional Dialogue** in Republic of Korea
- **A technical session at GCF Private Investment Conference session**, harnessing the interconnection between private sector investment and national climate strategies, including TNAs.
- **Organizing a number of NDE-NDA dialogues** and dedicated learning events in partnership with PALO
- **A technical webinar on GCF's incubator and accelerator project** to foster greater interaction between GCF FP and TM partners

Proactive participation in TM events and consultations relevant to technology support

- **GCF participation in regional NDE forums**
- **Active participation** in meetings of TM (including joint sessions of TEC/CTCN, TNA Global Workshop)
- **Contribution to the UNEP CCC** events and publication

Contribution to the TEC technical document

- **Brief for EW4ALL** on innovation and technology in support of risk-informed climate resilience policy and action
- **Updated Joint TEC-CTCN Publication** on Technology and Nationally Determined Contributions

Overview of GCF support for technology as reported in latest Annual Report to COP

Technology support via Readiness Window

- CTCN DPs supported the formulation of **31 readiness grants** (USD 11.04 million)
- **80 climate technology-focused readiness** proposals (USD 50.62 million)
- **A wide network of DPs** to ensure continued support for technology through readiness. (UNEP, UNIDO, CTCN, UN Habitat, CCCCC, IGES, GGGI, IICA, GIZ, UNICEF, FAO, AEPC, PACT, etc.)

Projects and programmes

- **75 percent of all projects** had at least one technology component, using an internal GCF taxonomy tool
- **A balanced proportion** of technology elements in mitigation (33%), adaptation (36%) and cross-cutting (31%) projects

GCF will further update its progress via the 13th Report to COP

- Report shows growth in the number technology relevant readiness grants supported; constructive collaboration with TMs; progress delivered on relevant technology support, among others.
- Covering the reporting period of **31 July 2023 - 1 August 2024**

GCF's continued efforts to foster greater synergy between TM and FM

Engagement with CTCN Songdo Office to enhance synergy

- Hosting NDE delegations (Samoa, Zambia) **visit to GCF HQs** in coordination with PALO
- Proactive participation and contribution to the **learning events and technical workshop**, targeting NDE and Network members, organized by CTCN Songdo Office.
- **Continued technical discussions** at the working level to improve coordination.



Thank you