# **Climate Finance Access Navigator**

### Introduction

The Climate Finance Access Navigator is an essential tool within the Climate & Energy Governance Implementation Framework, designed to guide stakeholders in identifying, accessing, and managing climate finance to fund climate and energy initiatives. This navigator supports policymakers, regional authorities, civil society organizations (CSOs), businesses, and communities in securing funding for projects that align with the Framework's goals, including achieving net-zero emissions by 2050, ensuring universal clean energy access, and protecting 75% of vulnerable communities by 2035.

The navigator integrates the Framework's principles of equity, transparency, cooperation, and science-based decision-making, addressing all four pillars: Climate Mitigation, Climate Adaptation, Energy Transition, and Innovation & Technology. It provides a structured approach to assess funding needs, identify finance mechanisms, develop proposals, and monitor outcomes, ensuring that climate finance is accessible, equitable, and impactful across governance levels and sectors.

### **Objectives**

- Assess funding needs for climate and energy projects aligned with Framework goals.
- Identify and access appropriate climate finance mechanisms (e.g., grants, loans, carbon markets).
- Develop compelling funding proposals with stakeholder input to ensure equity and inclusion.
- Monitor and evaluate finance utilization to maximize impact and accountability.
- Foster coordination to streamline access to regional and global finance opportunities.

### **Target Audience**

National and regional policymakers

- National Implementation Units
- Finance and environment ministries
- CSOs advocating for equitable climate finance
- Businesses seeking green investment
- Communities, particularly vulnerable and indigenous groups

## **Climate Finance Access Navigator**

## 1. Funding Needs Assessment

Evaluate project goals, costs, and financing gaps to determine climate finance requirements.

Field	Response	
Project Description	E.g., Deploy 5,000 MW of solar energy to achieve 60% renewable energy by 2035	
Framework Alignment	E.g., Energy Transition pillar, 60% renewable energy by 2035, universal access	
Estimated Costs	E.g., \$2 billion for solar farms, grid upgrades, and community training	
Current Funding	E.g., \$500M from national budget, \$200M from private investment	
Funding Gap	E.g., \$1.3 billion needed by 2030	
Target Beneficiaries	E.g., 100,000 rural households, 5,000 workers for retraining	
Equity Considerations	E.g., Prioritize underserved rural areas, ensure Free, Prior, and Informed Consent (FPIC) for indigenous communities	

#### Instructions:

- Use data from Framework tools (e.g., Energy Transition Roadmap Template) to define project scope.
- Quantify costs and gaps, focusing on Framework targets (e.g., 60% renewable energy by 2035).

• Identify beneficiaries, emphasizing equity for vulnerable groups.

**Example**: Country X aims to deploy 5,000 MW of solar energy by 2030, costing \$2 billion. With \$700M secured, a \$1.3 billion gap remains. The project targets 100,000 rural households, with FPIC for indigenous communities, aligning with the Energy Transition pillar.

### 2. Finance Mechanism Identification

Identify appropriate climate finance mechanisms to address funding gaps.

Mechanism	Description	Eligibility	Framework Alignment
E.g., Green Climate Fund (GCF) Grants	Grants for mitigation/adaptation projects	Developing nations, accredited entities	Climate Mitigation, Adaptation pillars
E.g., Green Bonds	Debt for renewable energy infrastructure	Governments, private sector	Energy Transition pillar
E.g., Carbon Markets	Revenue from emissions credits	Countries with carbon pricing systems	Climate Mitigation pillar
E.g., Private Investment	Equity or loans for clean tech	Businesses, startups	Innovation & Technology pillar

#### Instructions:

- Match mechanisms to project needs (e.g., grants for adaptation, bonds for infrastructure).
- Assess eligibility (e.g., national accreditation, private sector involvement).
- Engage stakeholders via the Stakeholder Engagement Protocol to prioritize equitable mechanisms.

**Example**: Country X will pursue GCF grants (\$500M) for solar deployment, green bonds (\$600M) for grid upgrades, and private investment (\$200M) for community solar, aligning with Energy Transition and equity goals, with CSO input.

### 3. Funding Proposal Development

Outline a funding proposal to secure climate finance, ensuring equity and impact.

Field	Response
Project Title	E.g., Solar Energy Expansion for Rural Access
Objective	E.g., Deploy 5,000 MW solar by 2030 to achieve 60% renewable energy and universal access
Funding Mechanism	E.g., GCF grants (\$500M), green bonds (\$600M), private investment (\$200M)
Budget Breakdown	E.g., \$1B for solar farms, \$200M for grid upgrades, \$100M for training
Climate Impact	E.g., Reduce 5 MtCO2e annually, support 60% renewable energy by 2035
Equity Impact	E.g., Provide clean energy to 100,000 rural households, create 5,000 jobs
Stakeholder Involvement	E.g., Community-led design, FPIC for indigenous groups, CSO monitoring
Timeline	E.g., Proposal submission by Q2 2026, funding secured by Q4 2026
Monitoring Plan	E.g., Track via ICMS, report via Climate Policy Dashboard

#### Instructions:

- Develop a concise proposal (1-2 pages) with clear objectives and impacts.
- Emphasize equity (e.g., benefits for vulnerable groups, FPIC for indigenous communities).
- Align with Framework pillars and use data from the Integrated Climate Metrics System (ICMS).
- Include stakeholder roles to ensure transparency and inclusion.

**Example**: Country X's proposal for 5,000 MW solar deployment seeks \$1.3 billion (GCF grants, green bonds, private investment) to reduce 5 MtCO2e annually and provide energy to 100,000

rural households. Communities will co-design projects, with FPIC ensured, and progress tracked via ICMS.

## 4. Implementation Roadmap

Define a phased timeline for securing and utilizing climate finance, aligned with Framework milestones.

Phase	Timeline	Actions	Milestones
Short- Term	2025- 2030	E.g., Submit GCF proposal, issue green bonds, secure \$1.3B, deploy 2,000 MW solar	E.g., Funding secured, 20% of solar target met by 2030
Medium- Term	2030- 2040	E.g., Scale to 5,000 MW solar, expand rural access, reinvest carbon market revenues	E.g., 60% renewable energy, 75% community protection by 2035
Long- Term	2040- 2050	E.g., Sustain financing for clean energy, achieve universal access	E.g., Net-zero emissions, universal energy access by 2050

#### Instructions:

- Align with Framework milestones (e.g., 60% renewable energy by 2035, net-zero by 2050).
- Coordinate with other initiatives using the Multi-level Governance Coordination Guide.
- Engage stakeholders to validate timelines and ensure equitable fund allocation.

**Example**: By 2030, Country X will secure \$1.3 billion and deploy 2,000 MW solar; by 2035, achieve 60% renewable energy and 75% community protection; by 2050, reach net-zero and universal energy access.

### 5. Metrics for Success

Establish indicators to track finance access and utilization, aligned with the Framework's Integrated Climate Metrics System (ICMS).

Indicator	Target	Measurement Method	Frequency
Funding Secured	\$1.3B by 2030	Funding agreements and disbursements	Annual
Project Implementation	60% of projects funded by 2035	Project completion reports	Annual
Climate Impact	5 MtCO2e reduced annually by 2035	Emissions data via ICMS	Annual
Equity Outcomes	80% of vulnerable communities benefit by 2035	Surveys of beneficiaries	Biennial
Financial Transparency	100% of funds tracked by 2030	Audits and public reports	Annual

#### Instructions:

- Integrate metrics into ICMS for standardized reporting.
- Use project reports, emissions data, and surveys to assess impact and equity.
- · Report outcomes via the Climate Policy Dashboard.

**Example**: Track funding secured annually (target: \$1.3B by 2030) and survey rural communities biennially to ensure 80% benefit from solar projects by 2035.

## **Next Steps**

- 1. **Review Results**: Share your finance plan and outcomes with key stakeholders to validate priorities and build consensus.
- 2. **Develop a Strategy**: Use the roadmap and metrics to integrate climate finance into your broader climate and energy governance strategy.
- 3. Connect to Regional Resources:
  - Explore the Regional Hub concept at globalgovernanceframework.org/framework/hubs
     to understand how regional coordination can support your finance initiatives.

 Identify existing regional organizations in your area that may provide similar functions to the conceptual Regional Hubs.

#### 4. Access Support:

- Email globalgovernanceframework@gmail.com for technical assistance and to discuss potential regional collaboration opportunities.
- Inquire about pilot projects or implementation partnerships related to the Regional Hub concept.
- 5. **Monitor Progress**: Reassess finance access annually, adjusting strategies based on metrics and stakeholder feedback.
- 6. **Share Insights**: Contribute lessons learned to the Framework's knowledge repository to support global learning and inform Regional Hub concept development.

### **Contact and Further Information**

#### For additional support:

- Online Resources: Access tools and guides at globalgovernanceframework.org/framework/tools/energy.
- **Technical Assistance**: Email globalgovernanceframework@gmail.com.
- **Regional Governance Concepts**: Learn more about the Regional Hub framework at globalgovernanceframework.org/framework/hubs.
- Implementation Partnerships: Inquire about opportunities to pilot Regional Hub functions in your region through globalgovernanceframework@gmail.com.

This navigator is a living document, updated periodically. Check the website for the latest version.