



CTCN

CLIMATE TECHNOLOGY
CENTRE & NETWORK

Years

CTCN Capacity Building Support

Asia Regional Forum, September 2-3 2019



- To enhance capacity for the preparation of concept notes for submission to the GCF
 - Based on the priorities in national climate planning documents (NDC, GCF country programme, TNA, NAP, etc.)
 - Pilot programme funded by CTCN
 - Larger scale programme to be funded by GCF

Phase 1: Capacity needs identification

- CTCN expert maps and analyses the country's planning document (NDC, TNA, NAP, NAMAs) to identify sectoral focus of training
- 15-25 participants identified by the NDE and NDA receive a PIN template (simplified version of the GCF concept note template) to formulate project visions
- CTCN expert holds webinar to answer questions
- Participants finalise their PINs and submit them to review and feedback
- Based on feedback, participants revised their PINs
- Experts tailor workshop content to the country context based on PINs and webinar

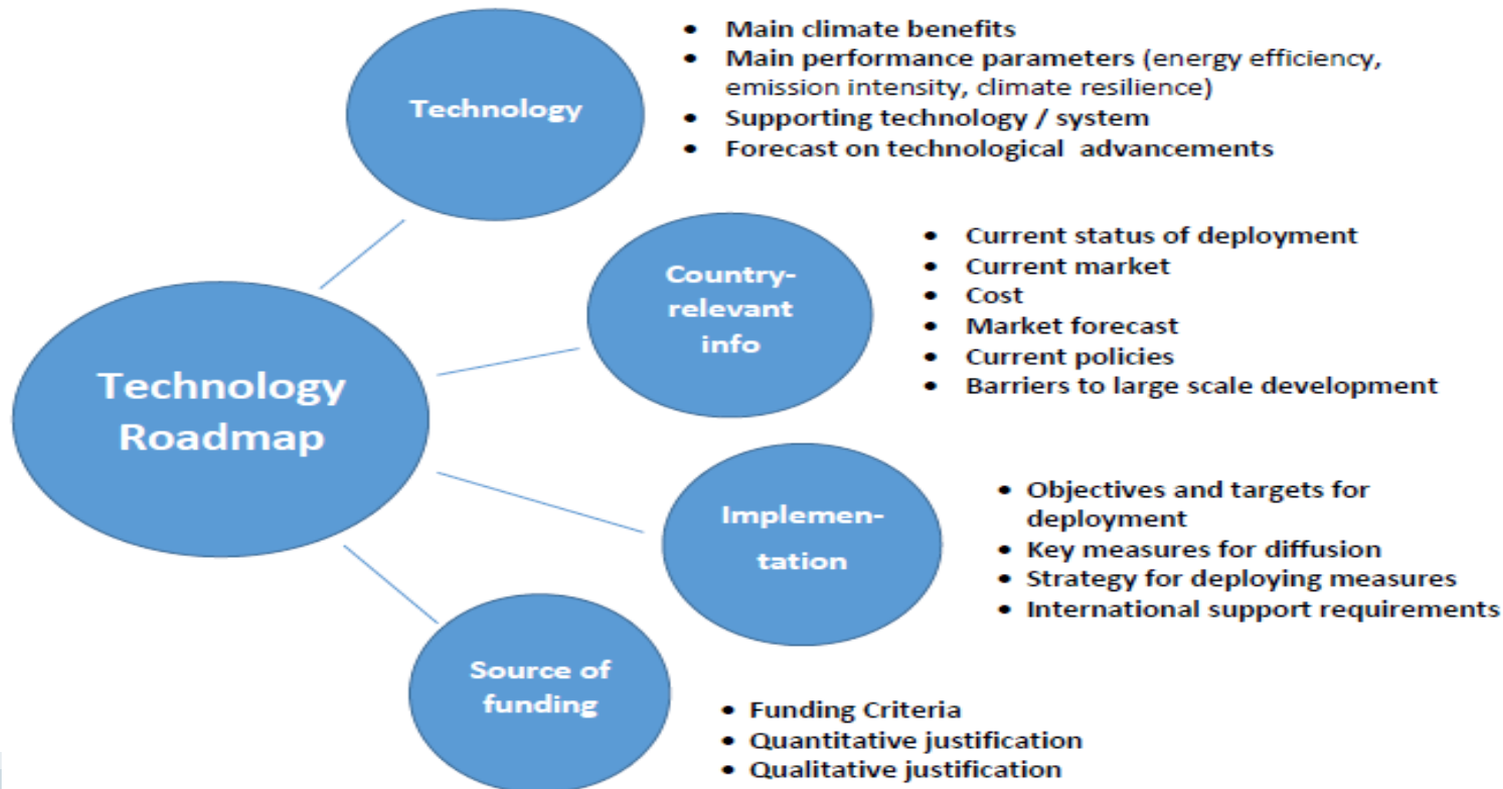
Phase 2: Training course

- This phase is the core of the CTCN assistance.
- Five days of training combining theory and practice.
- 3-4 CTCN experts in climate change project proposals selected based on technology and regional expertise
- Significant degree of interaction between participants and experts, with a possibility to adapt individual sessions to participants' ad-hoc requests during the week

Example Summary Schedule of the Week (varies depending on capacity needs)	Theory Topics (Morning) Concept Note Section Development (Afternoons)
Day 1	Introduction to Concept Note Template & Course Structure Formation of Working Groups
Day 2	Paradigm Shift Potential Stakeholder Engagement Risks & Barriers (incl. Exercise)
Day 3	Sustainable Development Potential Country Needs (incl. NDA & NDE presentation) Climate Impact (Exercise)
Day 4	Financial Instruments (Role Play) Exit Strategy Logical Framework Cash-Flow Models (Exercise)
Day 5	Participants presentation of concepts to NDA AE "Marketplace" Day

- **Objective: Support Least Developed Countries to implement NDCs through technology roadmaps**
 - NDCs outline countries' mitigation and adaptation priorities
 - However, NDCs rarely specify detailed strategies to achieve their targets.
 - The Incubator Programme helps LDCs bring together key national stakeholders around the NDC to identify and prioritise specific technology actions for NDC implementation through the development of a technology roadmap

Example of an Expected Result: Technology Roadmap



Example – Timor Leste

- 3-days workshop 10-12 October 2018 in Díli,
- Participants were provided training by AIT experts on how to prepare a CTCN technical assistance request and Green Climate Fund Readiness and Preparatory Support proposal template and requirements.
- Main objective to help the Timor Leste authorities to select appropriate technologies for four priority:
 - renewable energy
 - waste to energy technologies
 - water and
 - forests, biodiversity and coastal ecosystems.
- GCF Readiness proposal submitted in August, 2019