



CTCN

CLIMATE TECHNOLOGY CENTRE & NETWORK
UNFCCC Technology Mechanism



5. Implementation of the TEC rolling workplan for 2016-18 (b) ii. Inputs to GCF Board on Innovation and RD&D

Mette Møglestue, CTCN Advisory Board Chair
15th meeting of the Technology Executive Committee
Bonn, Germany. 12-15 September 2017



Technology Mechanism presentation to GCF B.18

- 14/CP.22, paragraph 3 encourages the GCF Board to invite TM Chairs to future meetings of the GCF Board on issues of common interest
- GCF decision B.15/03 invites the TEC and AB Chairs to present during consideration of options for supporting collaborative RD&D, scheduled for B.18 (October 2017)
- Received invitation to the GCF discussion to exploring options on how the GCF can support collaborative research and development (R&D) in developing countries, in line with the operational modalities of the GCF.

Sources for CTCN Messages to GCF B.18

Key messages drawn from CTCN work on RD&D + relevant implementation experience to date:

- Technical assistance requests from developing countries on RD&D
- First-of-a-kind workshop
- CTCN task force/participation in the TEC task force on Innovation and RD&D
- Country partnerships & capacity building
- Discussions at AB10
- GCF 18 Background paper (not ready yet) including country programmes

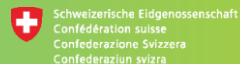
Elements for Messages to GCF B.18

- Strengthen national systems of innovation with support for Collaborative RD&D. Strategic RD&D in the context of the implementation of NDCs, NAPs, TNAs, Technical roadmaps. Clear and understood link to policy, management and finance.
- Developing countries requests to the CTCN focus on the later stage of the research and development cycle.
- First to Market approach, when a technology is applied in a new country or transferred to a new sector or more than one country in a regional context.
- Support for endogenous and adapted technologies needs to be strengthened and prioritized, including capacity development for endogenous technologies
- Capacity Building for RD&D - Working with governments to strengthen national innovation systems



CTCN

CLIMATE TECHNOLOGY CENTRE & NETWORK
UNFCCC Technology Mechanism



Swiss Confederation
Federal Department of Economic Affairs,
Education and Research EAER
State Secretariat for Economic Affairs SECO



Supported by:



on the basis of a decision
by the German Bundestag



MINISTERO DELL'AMBIENTE
E DELLA TUTELA DEL TERRITORIO E DEL MARE



MINISTRY FOR FOREIGN
AFFAIRS OF FINLAND



Česká republika
Environment, Community and Local Government



Thank you



UNFCCC_CTCN



UNFCCC.CTCN

www.ctc-n.org

