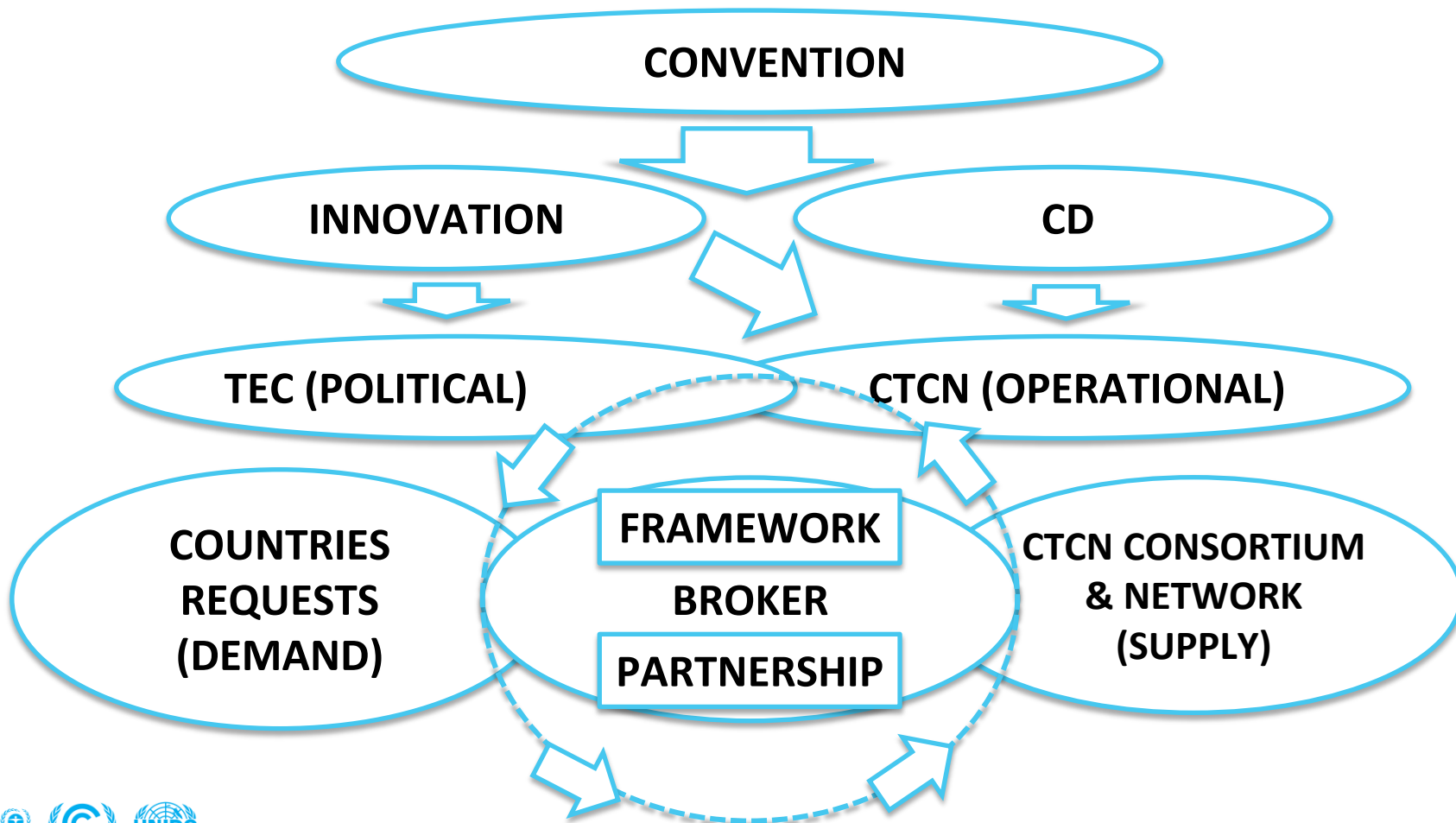




CTCN RD&D Activities



Rational and Decisions

- ✦ Initial guidance from Parties (1/CP.16, para.117)
- ✦ Strengthened in Paris: instructs the CTCN to undertake further work related to RD&D (1/CP.21, para.66 (a) and Article 10, para.5)
- ✦ Linkages decision from Marrakech (14/CP.22, para.5): notes efforts undertaken by the GCF to provide support for facilitating access to environmentally sound technologies and for undertaking collaborative research and development
- ✦ AB Chair will be invited to present at GCF B.17 during the Board's consideration of options for supporting collaborative RD&D; part of the linkages discussion between the Financial and Technology Mechanisms
- ✦ Approx. 100 institutions in the CTC Network (280) working with applied science/RDD/adaptation of technologies to local contexts
- ✦ RD&D represents <1% of both the human and financial resource investments since the inception of the CTCN, a percentage that is out of synch with the importance it has been accorded by the Parties
- ✦ A session exploring the capacity of the CTC Network to engage on RD&D at the request of Parties, and that can inform the presentation of the AB Chair to B.17, is the responsible action to take

CTCN Technology Innovation and Application Scoping Workshop, 22-23 May 2017, Copenhagen, Denmark

- ✦ Corresponds to the guidance given by the COP21 decision as in para 67 which requests the TEC and the CTCN, to undertake further work relating to, inter alia: (a) Technology research, development and demonstration; (b) The development and enhancement of endogenous capacities and technologies.
- ✦ Building on the CTCN mandate and the key findings of the TEC special event on Technology Innovation – TEC political vs. CTCN operational
- ✦ Participants: Developed and developing country NDEs, Representatives from Financial Institutions, Climate Technology Network members working with Research, Development and Demonstration, Consortium Partners, TEC representatives

The objectives of this Scoping Workshop are to:

- ✦ 1) Define status and potential of match making activities to support piloting and demonstration of climate technology innovation to developing countries through the CTCN; and
- ✦ 2) Identify gaps in developing countries for undertaking technology adaptation to local and regional context including policies, fiscal instruments and markets to promote innovation

Other Plans for RD&D (focusing on Technology Innovation and Application)

- ✦ Role of CTCN in fostering in country pilot demonstration and deployment of "first of a kind" climate technologies
- ✦ Work with partners to delineate the financial and market conditions for Technology Innovation and Application
- ✦ Engage in related activities with specific focus such as CARISMA (Horizon 2020)
- ✦ Engage in first of a series conference on "Sustainable technology innovation for SDGs" G-Stick – focus on climate technology oriented agenda setting
- ✦ Technology innovation and application case study and development day in the CARISMA/CTCN Summer School at Radboud University – All LDCs invited to nominate early career experts – CTCN will support 10 participants
- ✦ Reporting back to the COP 23 in Bonn 2017

CTCN I&A
workshop May
2017



CARISMA/CTCN
Summer School
August 2017



GStick
Conference
October 2017



COP 23
November
2017



CLIMATE TECHNOLOGY CENTRE & NETWORK



Norwegian Ministry of Foreign Affairs



European Commission

UDENRIGSMINISTERIET
DANIDA

Canada



環境省

Ministry of the Environment



MINISTRY FOR FOREIGN AFFAIRS OF FINLAND



Comhshool, Pobal agus Rialtas Áitiúil
Environment, Community and Local Government



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

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



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

Governments
of Germany
and Korea

www.ctc-n.org

ctcn@unep.org

 UNFCCC.CTCN

 UNFCCC_CTCN