Brief presentation on CTCN and Capacity Building

By

Onduri Machulu Fred
Chair of the CTCN Advisory Board

Purpose of CTCN

Established to stimulate technology cooperation and to enhance the development and transfer of technology and to assist developing country parties at their requests, consistent with their respective capabilities and national circumstances and priorities

Expected outcome of CTCN interventions

Build or strengthen the capacities of developing countries, to identify technology needs and to facilitate the preparation and implementation of technology projects and strategies that support action on mitigation and adaptation

ACHIEVEMENTS OF CTCN TO DATE

- 8 official requests received from:
 - Afghanistan, Chile, Colombia (3), Honduras, Iran & Pakistan
 - CTCN contacted by other countries to discuss requests
- Discussions have enabled CTCN to:
 - Gain a preliminary understanding of the kind and quality of requests the CTCN will receive
 - ✓ Start testing CTCN approach/process
 - Prepare for meeting ambitious targets in terms of responses
- NDE Manual provides guidance on request process and CTCN services
- Representatives from 74 countries have been trained across Africa, Asia and Latin America.

Capacity building of and through the National Designated Entities

- Developed guidelines for the selection and nomination of NDEs by the developing countries
- Trained and inducted the nominated NDEs, hence enhancing their capacity to fulfil their obligations
- Through the NDEs, capacities of the different participating sector/institutions are built through consultation and experience sharing

Capacity building of and through the National Designated Entities cont.....

- Broadening the sectoral appreciation of the climate change while enhancing linkage with climate technology mechanism
- Establishing knowledge sharing avenue not only on application of climate technology but sources, appropriateness and affordability of the technologies
- Providing technical support to the NDEs on request
- Exposing the NDEs to the global market, hence broadening their knowledge and outreach

Capacity building of and through the Climate Technology Center (CTC) Networks

- Developed criteria for institutions to become members of the Network
- Emphasized strict code of conduct, ethics and standards to ensure consistency, capacity building and best practices
- Developed operational guidelines for the network
- The Network built the technical capacity of the local participants in the respective countries
- Increased productivity and efficiency.