

# CTCN

Climate Technology Centre and Network



**What is the CTCN?**

**Morgan Bazilian**



## CTCN VISION

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**Mission:** *to stimulate technology cooperation and to enhance the development and transfer of technologies and to assist developing country Parties at their request*

- **Predominantly demand-driven**

# CTCN FUNCTIONS

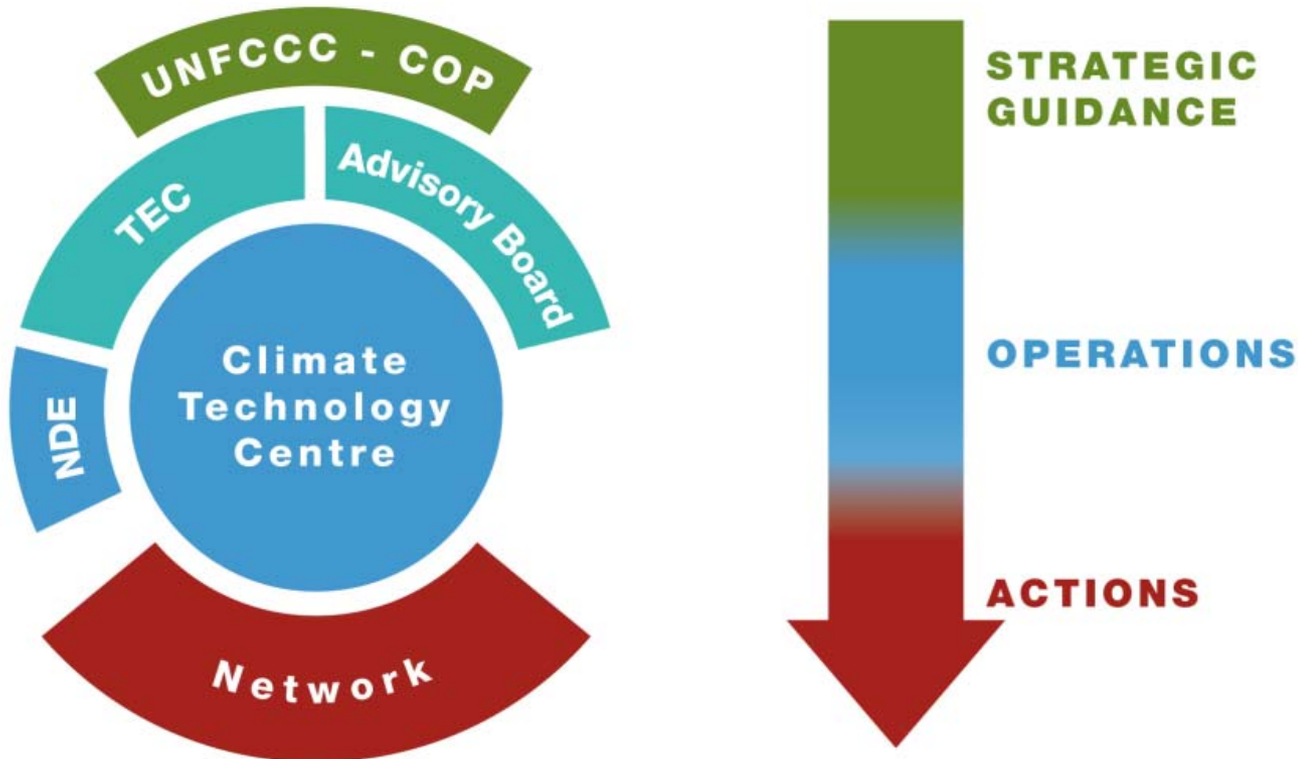
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## Main functions:

- Manage requests from developing countries and deliver responses
- Foster collaboration and access to information and knowledge to accelerate climate technology transfer
- Strengthen networks, partnerships and capacity building for climate technology transfer
- **Supported by broad outreach and awareness activities, as well as knowledge management**

# CTCN STRUCTURE

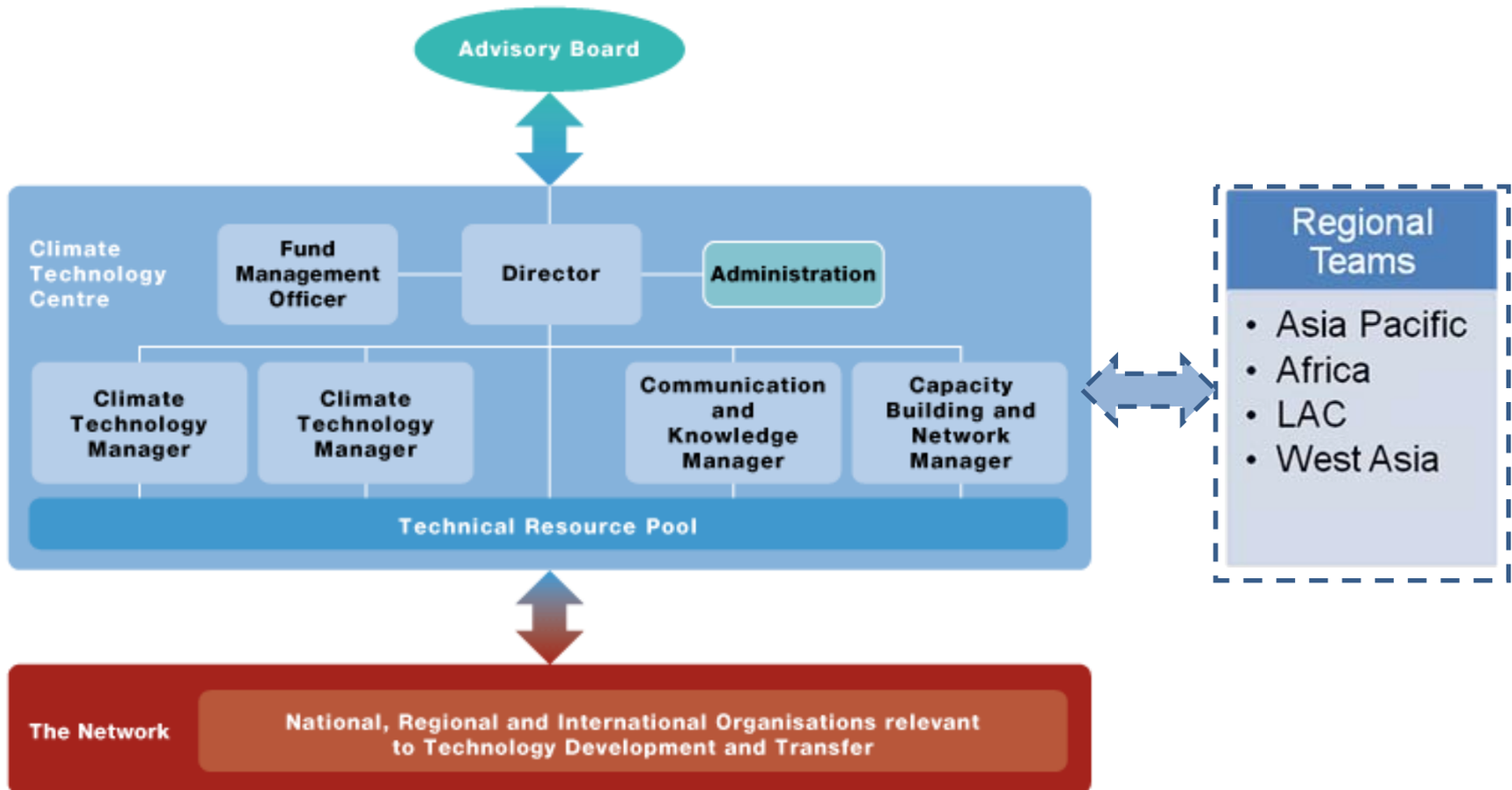
Lean Core Centre co-managed by UNEP and UNIDO, backed by “technical resource pool” of consortium partners  
 Support provided through Network members as appropriate



## CTCN CONSORTIUM



## CTCN ORGANIZATIONAL CHART



## CTCN SERVICES

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- Capacity building
- Technical support and advice for the identification of technology needs
- Technical assistance for the implementation of environmentally sound technologies
- Technology cooperation
- Catalyzing private and public investment
- Disseminating best practices on technology transfer

## CTCN DELIVERY APPROACH

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### Submission and Response Plan

- Submission of request by NDE
- Logging and initial screening (Core Centre Staff)
- Refining of request and preparation of response plan by NDE and CTC expert team
- Review and approval of request (Director)

### Response

- Delivery of initial quick response assistance from expert team (where appropriate)
- Tendering of project to Network and selection of Network member for delivery of services
- Network implementation of agreed support

### Reporting and Evaluation

- CTC progress reviews and oversight
- Summary report on results and impacts
- Analysis and sharing of experiences through peer forums and knowledge management
- Reporting outcomes publicly and to the Advisory Board

## KNOWLEDGE MANAGEMENT SYSTEM

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- Serve as a comprehensive **library of information on technology** availability, costs, and performance; policies; and financing
- **Capture experiences and results** of technology cooperation activities
- Collect, analyze, and **communicate CTCN results and lessons** learned and continuously **gather external feedback from CTCN stakeholders and partners**
- Facilitate **on-line training, peer-to-peer exchange, and expert advice**

## LEGAL ARRANGEMENTS

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- CTCN MoU: UNFCCC host selection made official at COP 18;  
UNFCCC Executive Secretary authorized to sign MoU  
on behalf of parties
- UNEP/GC.27/10: UNEP Executive Director authorized  
to sign MoU on behalf of UNEP
- MoU signed at UNEP Governing Council on 22  
Feb 2013
- CTC location: new UN City in Copenhagen
- facility costs covered by Danish Government
- Host Country Agreement concluded

## CTC STAFFING

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Combination of UNEP and UNIDO staff; seconded personnel possible  
HR / recruitment process underway for all positions

- Director position advertised
- Other positions in process; advertised by the end of May:
  - ✓ Two Climate Technology Managers
  - ✓ Communications and Knowledge Manager
  - ✓ Network and Capacity Building Manager
  - ✓ Administrative / Financial Officer
  - ✓ Local support staff

## SOURCES OF FUNDING

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- Financial mechanism of the Convention – the GEF
- Bilateral, multilateral, and private sector channels
- Philanthropic sources
- Financial and in-kind contributions from the host organization and participants in the Network

## Thank You

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