



INFORSE

International Network for Sustainable Energy



UNFCCC COP19 Side Event:
*“New Solutions of Climate Mitigation in South & North;
NGOs Voices on the Technology Mechanism”*
organized by International Network for Sustainable Energy
INFORSE - AIWC - HELIO
18th November, 2013 - Warsaw, Poland

Climate Technology Centre and Network

By Mark Radka, interimdirector UNFCCC
Climate Technology Centre and Network

Proceedings: www.inforse.org/europe/conf13_COP19.htm

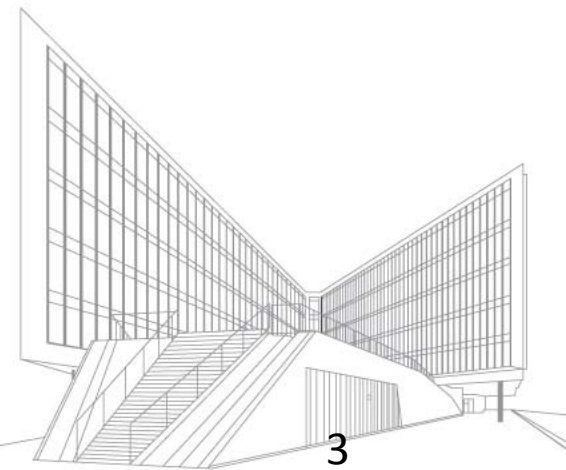
The Climate Technology Centre and Network



CTCN MISSION

*“TO STIMULATE TECHNOLOGY COOPERATION
AND ENHANCE THE DEVELOPMENT AND
TRANSFER OF TECHNOLOGIES TO
DEVELOPING COUNTRY PARTIES AT THEIR
REQUEST.”*

Parties to the UNFCCC

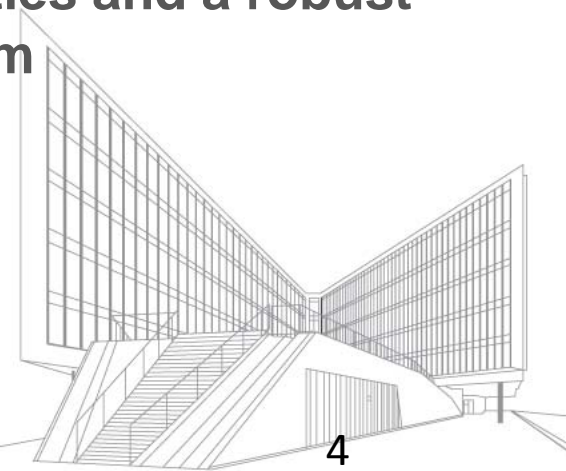


CTCN FUNCTIONS

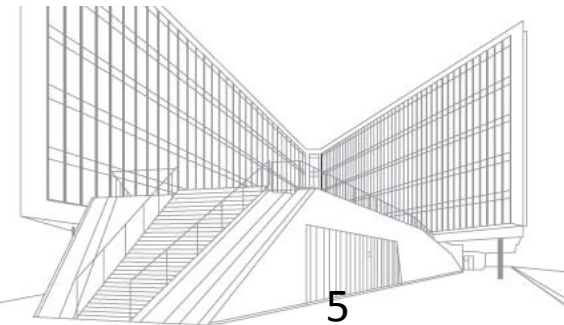
Main functions:

- Manage requests from developing country National Designated Entities (NDEs) 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 outreach and awareness activities and a robust knowledge management system



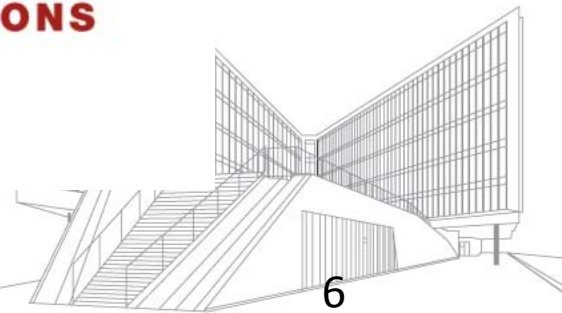
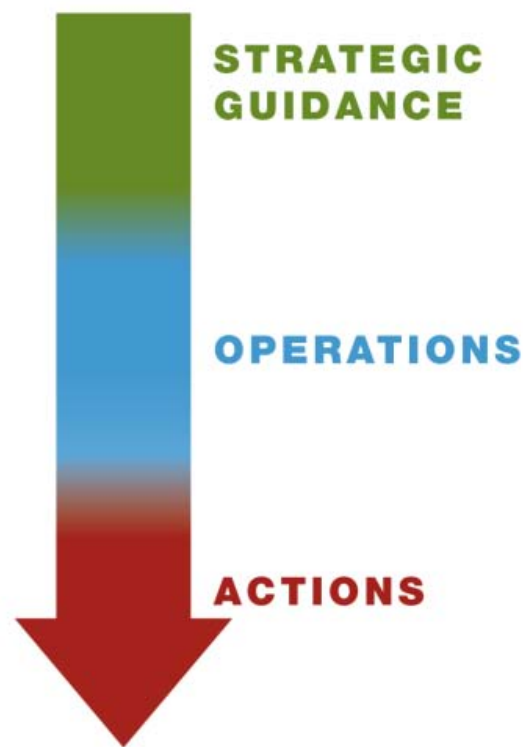
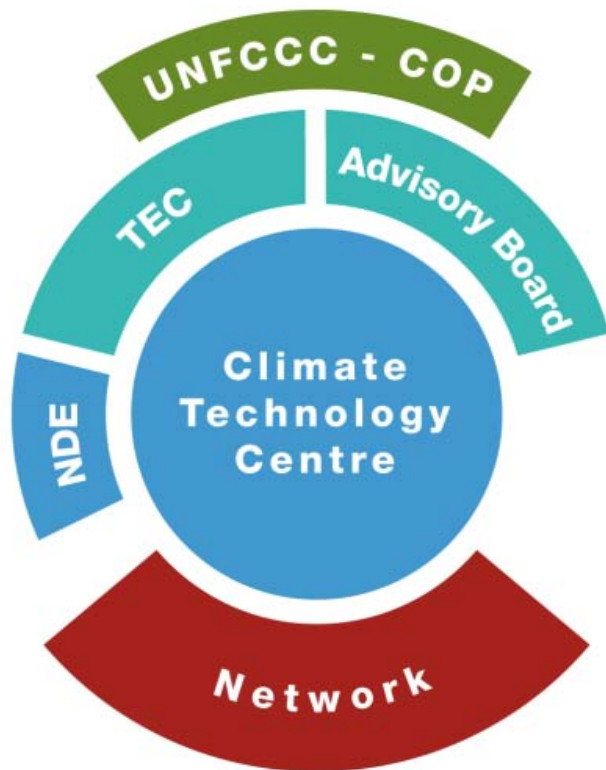
CTCN CONSORTIUM



CTCN STRUCTURE

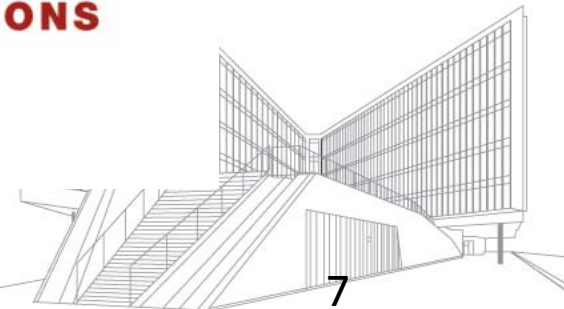
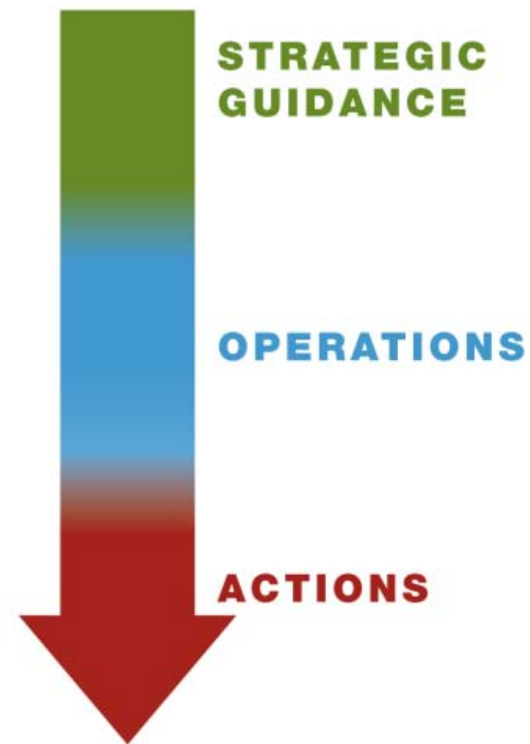
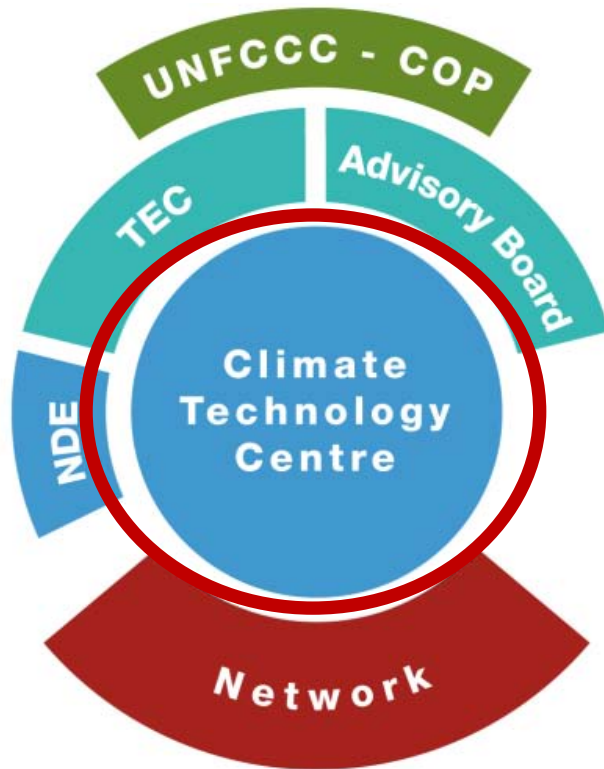
Core Centre co-managed by UNEP and UNIDO, backed by our partner institutions

Main support provided through the Network

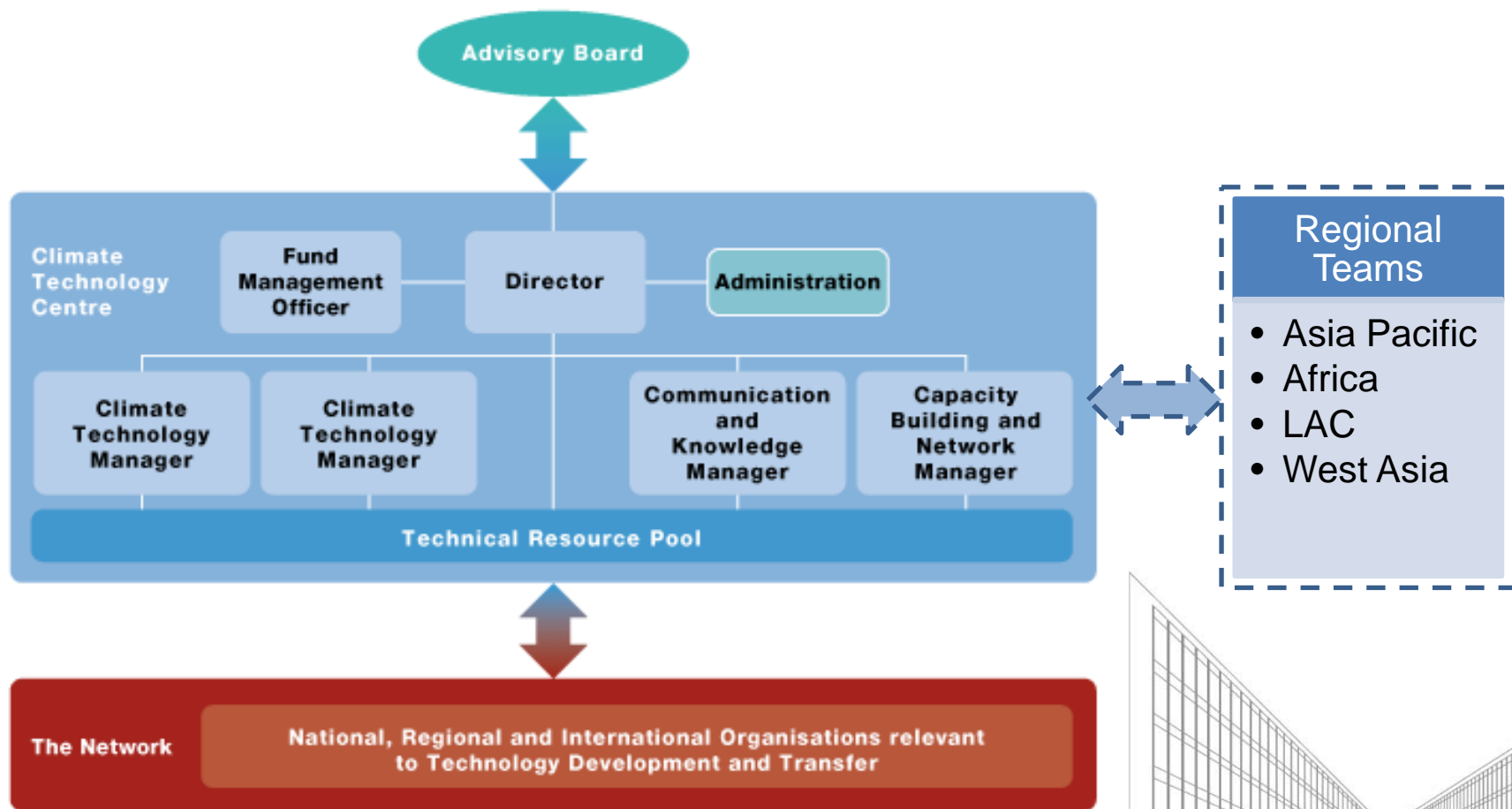


CTCN STRUCTURE

The Climate Technology Centre

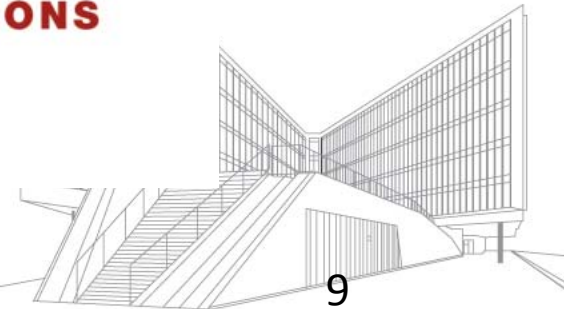
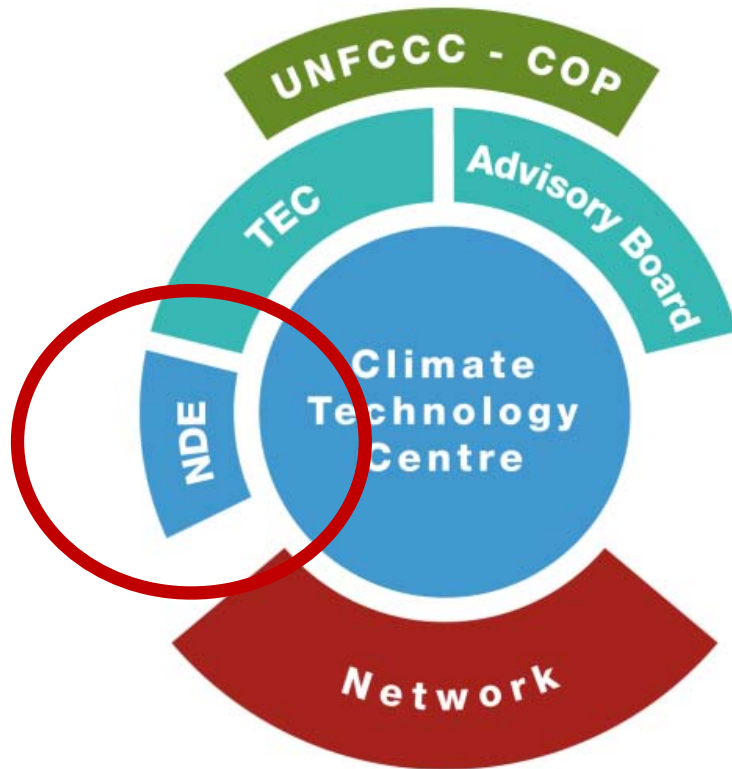


CORE CENTRE STRUCTURE



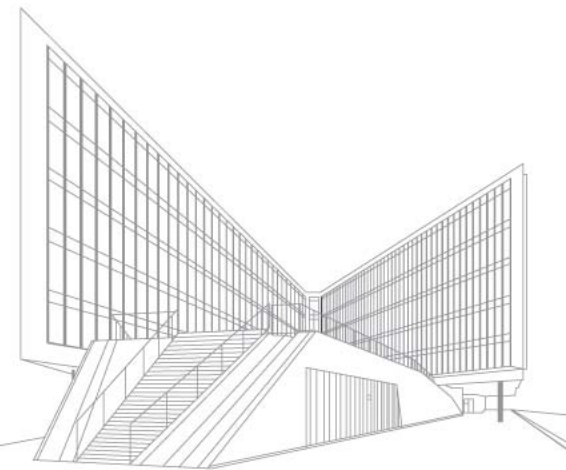
CTCN STRUCTURE

National Designated Entities



NATIONAL DESIGNATED ENTITIES

“NDES WILL ACT AS CTCN FOCAL POINT IN THE COUNTRIES AND MANAGE THE SUBMISSION OF REQUESTS FOR TECHNICAL ASSISTANCE”



NATIONAL DESIGNATED ENTITIES

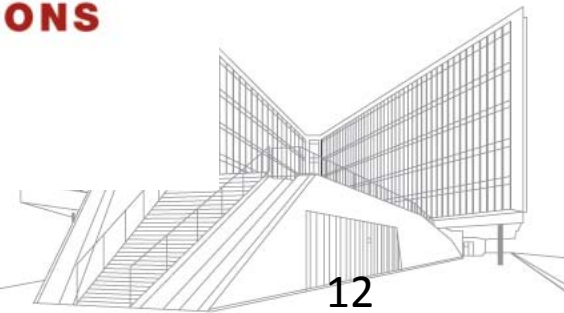
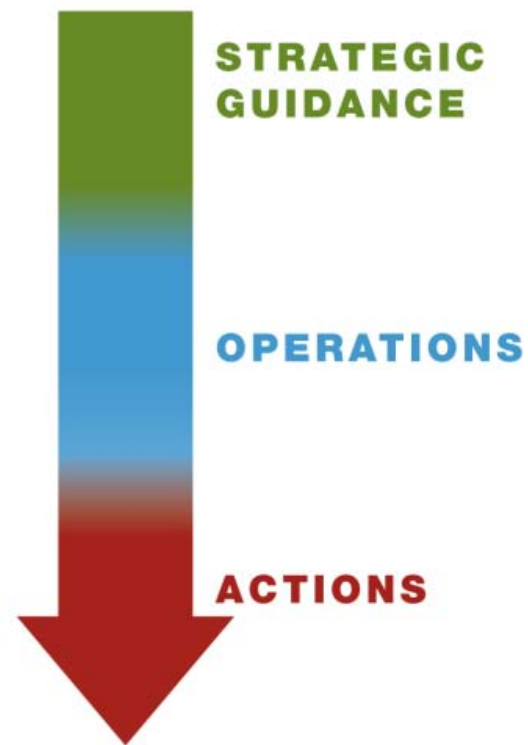
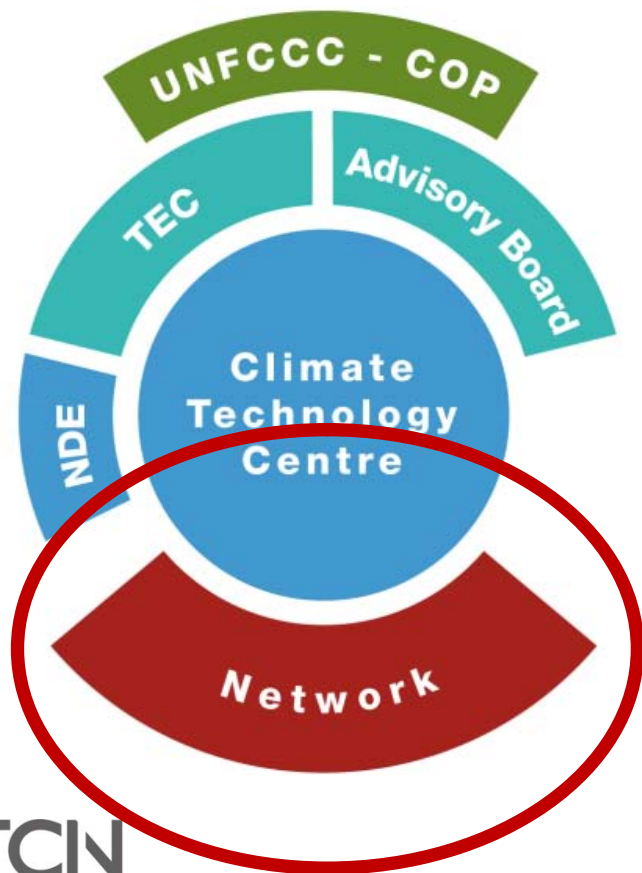
- Focal point for CTCN activities at the national level
 - ✓ Ensuring requests are based on national circumstances and priorities and assistance is provided in a coordinated manner
 - ✓ Coordinating with relevant ministries, focal points for other UNFCCC mechanisms, and the private sector, civil society, and academia to ensure CTCN services provide the best value to the country
- Nominations requested by UNFCCC Secretariat
- Some countries seeking guidance in selecting their NDE
- Consultations and training activities for NDEs are planned

Good NDEs are essential for a well functioning CTCN!



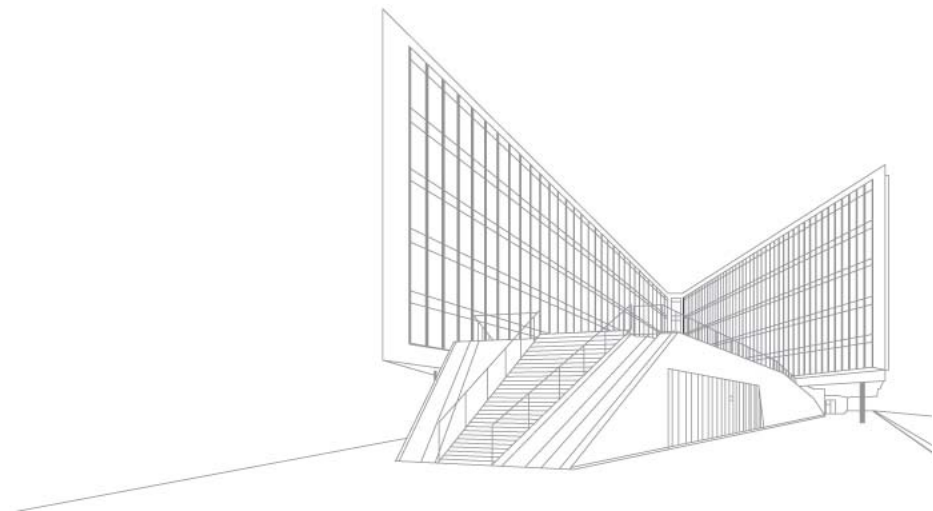
CTCN STRUCTURE

The Climate Technology Network

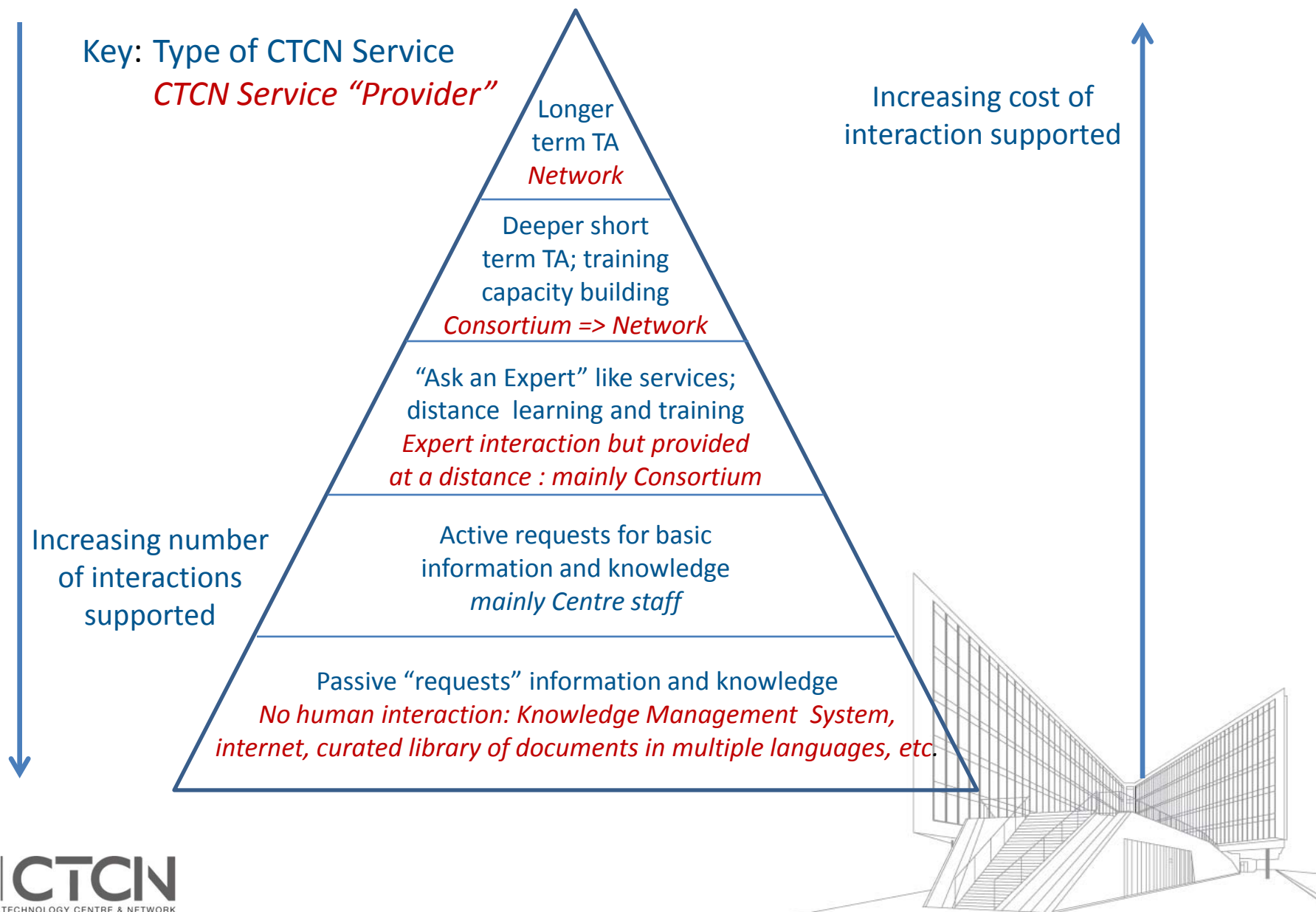


ROLES OF THE NETWORK

“THE MEMBERS OF THE NETWORK WILL UNDERTAKE THE SUBSTANTIVE WORK TO ADDRESS REQUESTS MADE TO THE CLIMATE TECHNOLOGY CENTRE BY DEVELOPING COUNTRY PARTIES”



HIERARCHY OF CTCN SERVICES



OUTCOMES OF THE SECOND ADVISORY BOARD MEETING

COP mandated activities:

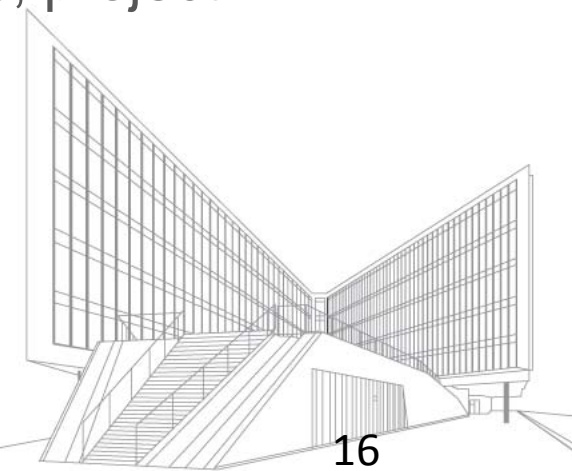
- ✓ Modalities and procedures of the CTCN
- ✓ Annual report of the CTCN to COP 19
- ✓ Programme of Work (Business Plan) of the CTCN
- ✓ **Prioritization criteria for NDE requests**
- ✓ **Network criteria**



PRIORITIZATION CRITERIA

Guiding principles

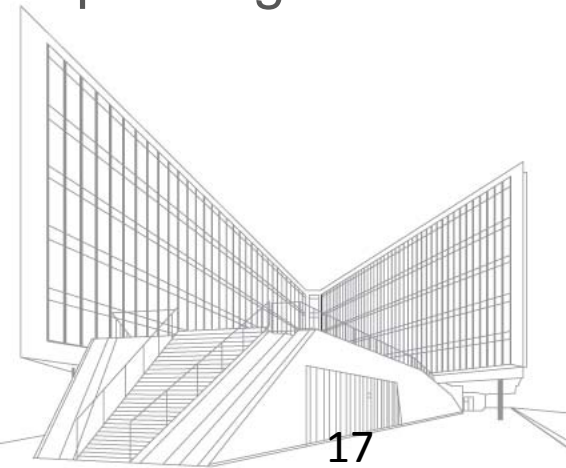
- All requests for assistance approved by the CTCN demonstrate that:
 - ✓ The support provided will contribute to increased resilience and /or mitigate emissions, and is aligned with national plans
 - ✓ The support will enhance endogenous capacities
 - ✓ Processes are in place in the requesting country to monitor and evaluate any support provided (that is, project accountability is ensured).



PRIORITIZATION CRITERIA

Balancing principles

- Priority is given to requests that bring about:
 - ✓ Inter and intra-regional equity, with a preference for requests submitted by LDCs and other highly vulnerable and low capacity countries
 - ✓ A balance of technological-related activities covering both adaptation and mitigation
 - ✓ A balance of technological related activities spanning the technology cycle



PRIORITIZATION CRITERIA

Prioritization criteria

- Prioritize projects that:
 - ✓ ***Promote endogenous and most appropriate technologies and processes***
 - ✓ Demonstrate “project readiness” and the potential for replication or scaling up
 - ✓ Promote collaboration amongst and between stakeholders
 - ✓ Promote multi-country approaches
 - ✓ Leverage public and/or private financing
 - ✓ ***Promote and demonstrate multiple benefits, as well as social, economic, and environmental sustainability***
 - ✓ ***Promote and demonstrate gender equality, and empowerment of vulnerable groups***

NETWORK CRITERIA

Guiding principles

- Develop and operate the Climate Technology Network (CTN) in a way that ensures:
 - ✓ Use of appropriate technical capacity and competence
 - ✓ Accessibility of and proximity to the CTN Members
 - ✓ Relevance of CTN Member experience
- Membership is merit based and time-bound; prospective members to demonstrate expertise, commit to code of conduct
- Members are expected to be active in the CTN both in activities initiated by the CTC as well as through other forms of collaboration
- The CTC is mandated to develop the CTN gradually over time

NETWORK CRITERIA

Membership criteria

All CTN Members will need to:

- ✓ Have a specific institutional structure. NDEs are de facto members of the CTN.
- ✓ **Have a demonstrated capability in initiatives aimed at development, transfer and deployment of climate technologies applicable for developing countries**
- ✓ Have demonstrated operational and organizational stability (financial, human and other resources)
- ✓ Not have any pending judicial processes or past convictions for malpractice and/or fraud
- ✓ Pledge to comply with the CTCN Code of Conduct