





#### **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 18<sup>th</sup> 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

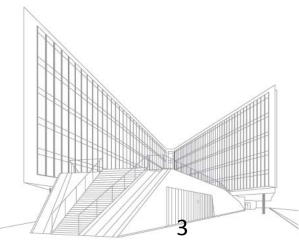




## **CTCN MISSION**

"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

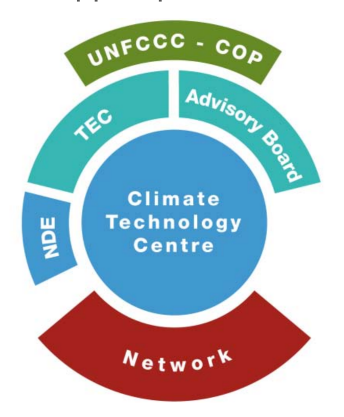


# **CTCN CONSORTIUM**



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

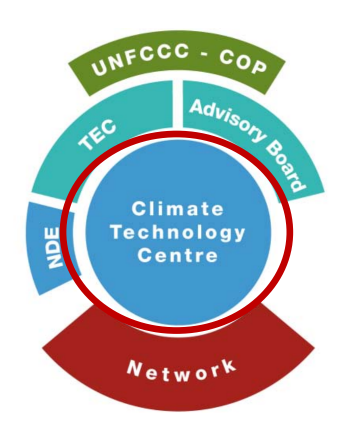
Main support provided through the Network

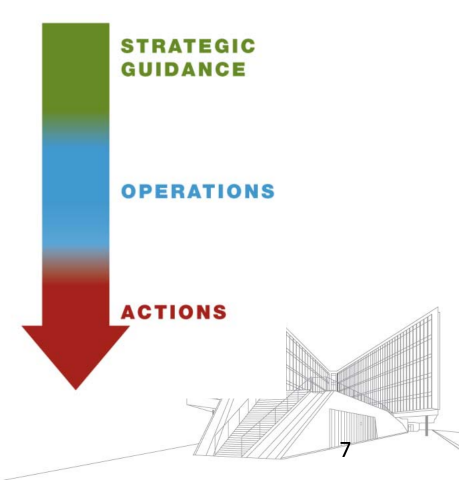






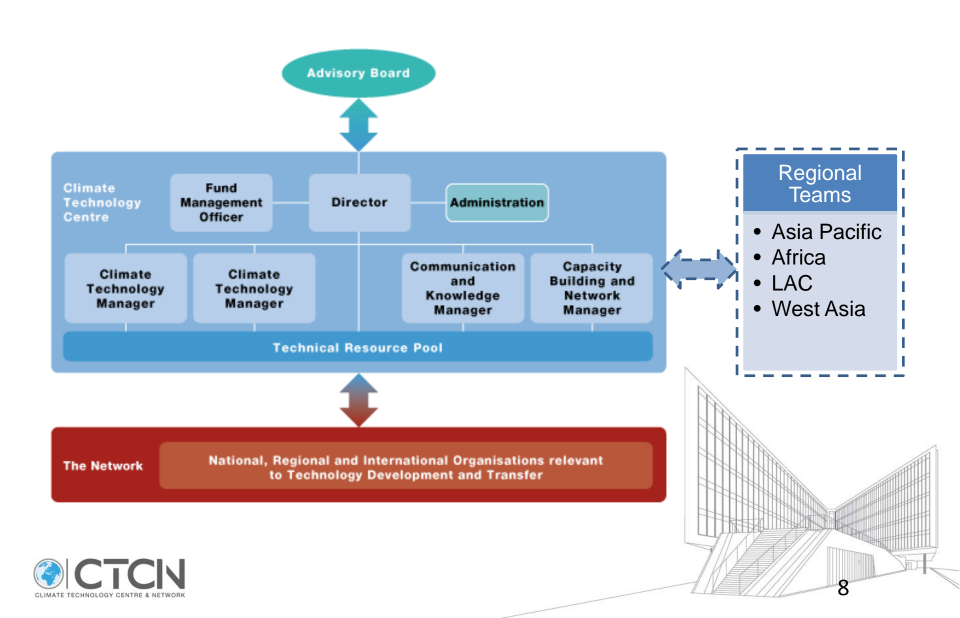
# The Climate Technology Centre



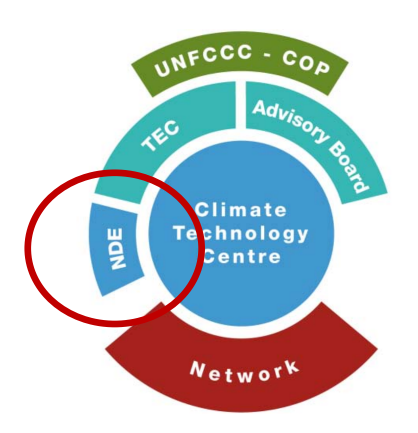


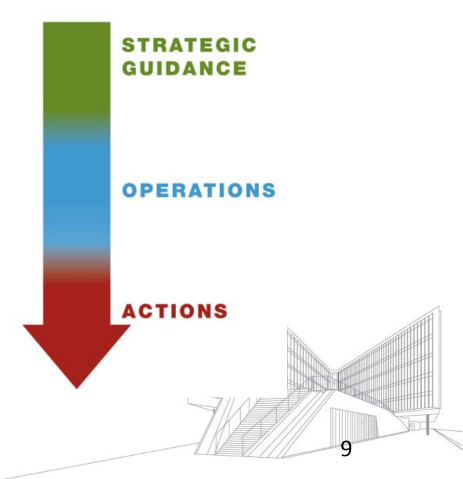


# **CORE CENTRE STRUCTURE**



# National Designated Entities

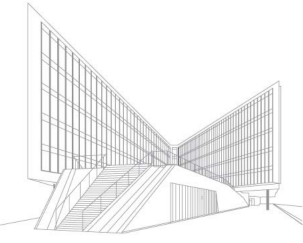






#### NATIONAL DESIGNATED ENTITIES

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





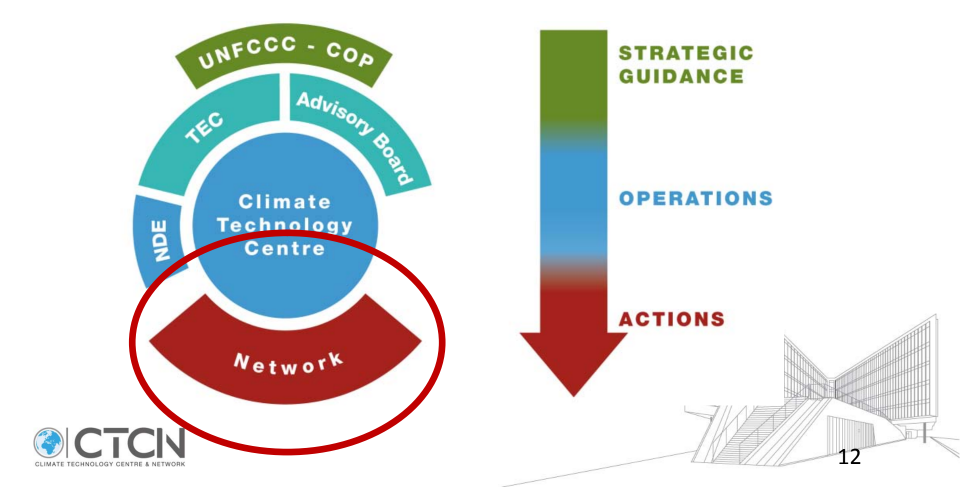
#### NATIONAL DESIGNATED ENTITIES

- 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!

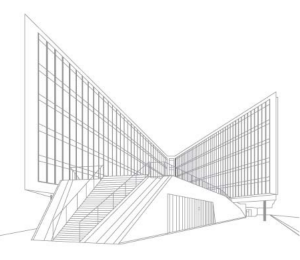


# The Climate Technology Network



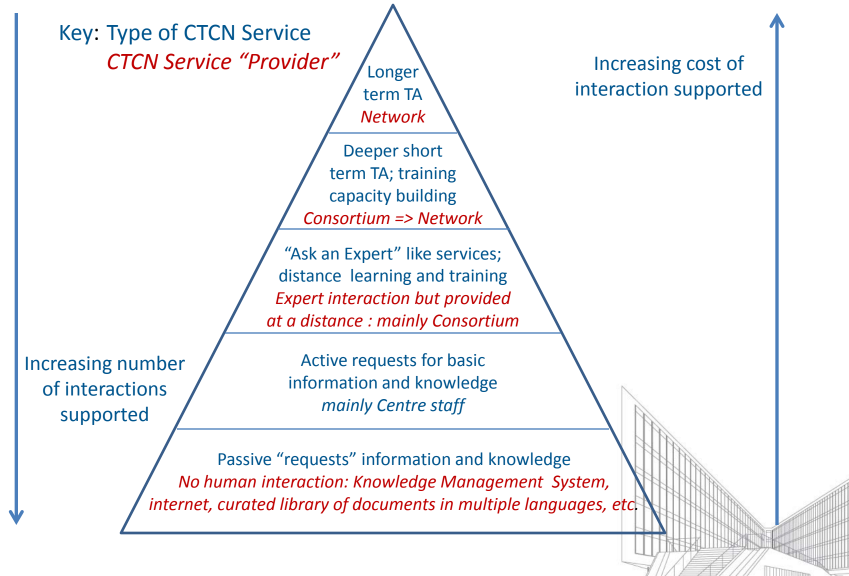
## **ROLES OF THE NETWORK**

"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

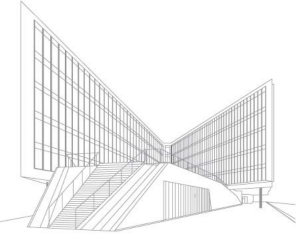




# OUTCOMES OF THE SECOND ADVISORY BOARD MEETING

#### **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).



16

#### 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

