





UN Framework Convention on Climate Change

The Conference of Parties mandates...

"that the Climate Technology Centre shall facilitate a network of national, regional, sectoral and international technology networks, organizations and initiatives with a view to engaging the participants of the Network effectively"

- COP 15 (Copenhagen) 2009: agreement to establish a "Technology Mechanism"
- COP 16 (Cancun) 2010: Technology Mechanism further elaborated (TEC and CTCN) and Technology Executive Committee created
- COP 17 (Durban) 2011: establishment of the Climate Technology Centre and Network; selection procedure for host agreed
- COP 18 (Doha): formal selection of UNEP as host of the Centre

CLIMATE TECHNOLOGY CENTRE & NETWORK MISSION:

To stimulate technology cooperation and enhance the development and transfer of technologies to developing country parties at their request



CTCN's Core Services

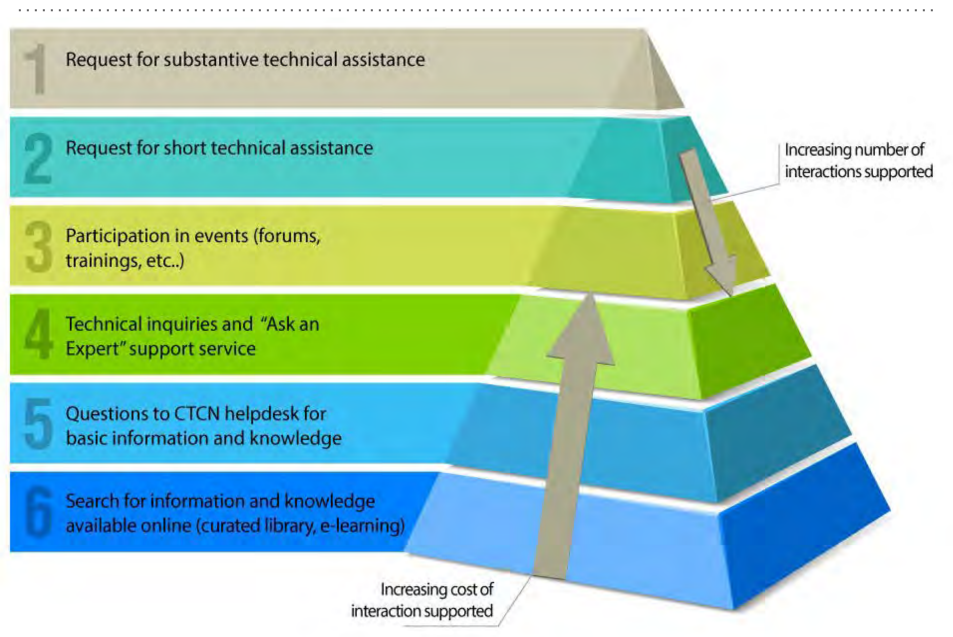
- 1. Provide technical assistance to developing countries to enhance transfer of climate technologies
- 2. Provide and share information and knowledge on climate technologies
- 3. Foster collaboration and networking of stakeholders on climate technologies







Pyramid of CTCN Services

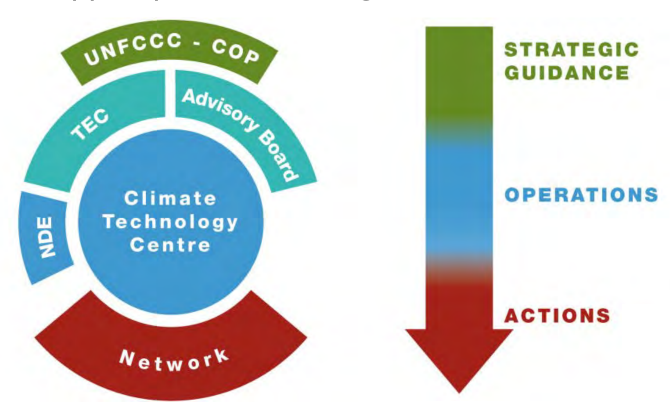




CTCN Structure

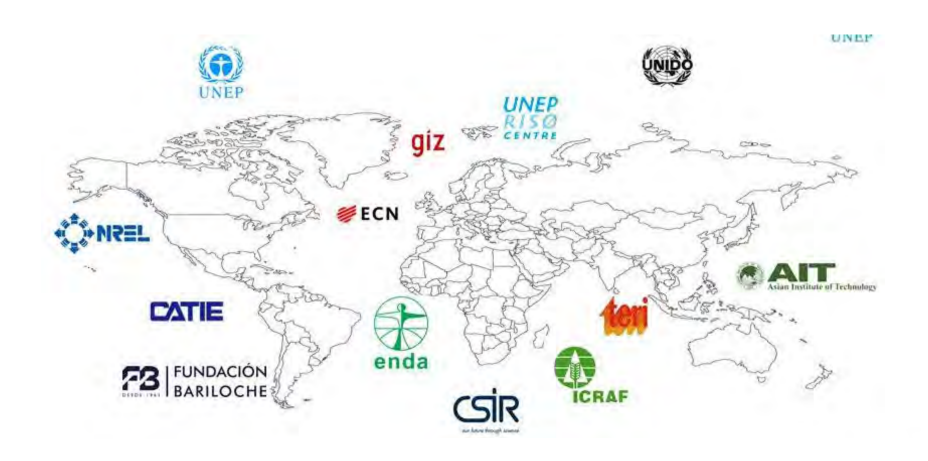
Core Centre co-managed by UNEP and UNIDO, backed by our partner institutions

Main support provided through the Network





CTCN Consortium







Network

- Bionas BATC DEVELOPMENT
- Climate and Development Knowledge Network (CDKN)
- Global Carbon Capture and Storage (CCS) Institute
- Renewable Energy Policy Network for the 21st Century (REN21)
- Renewable Energy and Energy Efficiency Partnership (REEEP)
- World Intellectual Property Organization (WIPO)

Additional applications under review



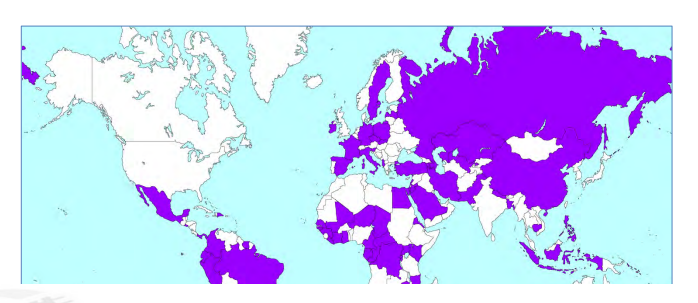


\bigcirc

NATIONAL DESIGNATED ENTITIES (NDEs)

NDE nominations underway by countries; requested by UNFCCC Secretariat

75 NDES nominated of which over 55 from developing countries



预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5 5456

