

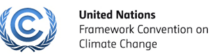
#### **Roberto Borjabad**

Programme Officer - Climate Change Unit Regional Office for LAC **UNEP** 

Introduction to services LEDS Global Partnership Dominican Republic, 14-16 Oct 2015 www.ctc-n.org ctcn@unep.org











## **UNFCCC Technology Mechanism**

Established in 2010 to support country efforts to address climate change.

Goal to develop and transfer climate technologies in order to effectively reduce greenhouse gas emissions and adapt to the effects of climate change.

Consists of a **Technology Executive Committee** (policy guidance) and a **Climate Technology Centre and Network**(implementation) that cooperate to enhance climate technology action.

The CTCN mission is to

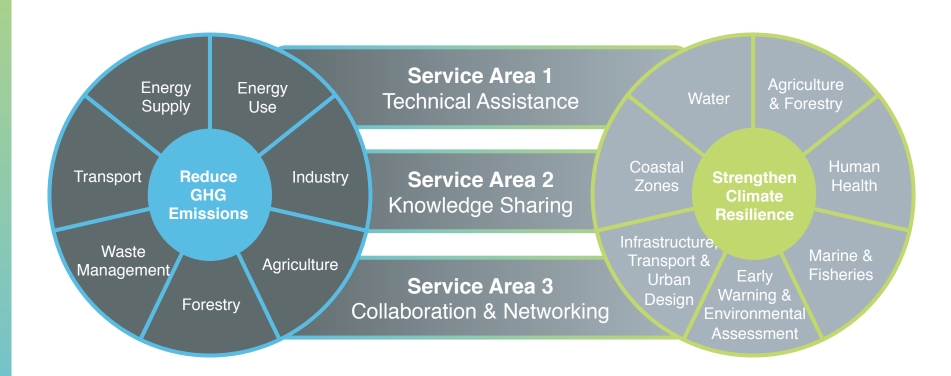
"Stimulate technology cooperation and enhance the development and transfer of technologies to developing country Parties at their request"

CTCN divides its work into three service areas and across fourteen sectors. It operates with the engagement of:

- UNEP, UNIDO, UNFCCC,11 independent, regional and global consortium partner organizations with expertise in climate change technologies
- CTCN national focal points: National Designated Entities (132 Nominated)
- International network of academic, multilateral, NGO and private sector institutions

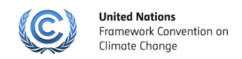


### CTCN service areas (3) and sectors of focus (14)



MITIGATION ADAPTATION







### 1. CTCN technical assistance

#### **Country-driven application process:**

- Provided to developing country governments and/or academic, public, NGO, or private entities via NDE
- Free of charge (value up to 250,000 USD)
- State of the art and locally relevant expertise
- Matchmaking support for project funding
- At the local, national, or regional level

#### At all stages of the technology cycle

- Identification of needs
- Policy assessments
- Selection and piloting adaptation and mitigation technology solutions
- Assistance in support for technology customization and widespread deployment





## 2. Knowledge Sharing & Capacity Building: The Climate Technology Portal

HOME ABOUT CTCN ADVISORY BOARD TECHNICAL ASSISTANCE CAPACITY BUILDING NETWORK NEWS & MEDIA CALENDAR CONTACT

Search

Webinar

INTRODUCTION TO ECOSYSTEM-BASED TECHNOLOGIES AND PRACTICES TO ADDRESS CLIMATE CHANGE CHALLENGES (WEDNESDAY 19 AUGUST 2015 - 2:00PM TO 3:30PM CEST)

INTRODUCTION TO 3:30PM CEST)

#### www.ctc-n.org

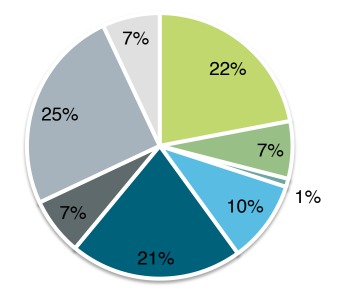
- Users from 200 countries (155 developing country & small island states)
- 1000+ visits per day; 2/3 of all traffic to UNEP portals.
- Learn about CTCN technical assistance & Network membership
- Technology webinar series: topics including agriculture, energy, gender, transportation, water issues, and waste management.



# 3. Collaboration & Networking: Climate Technology Network

Regional Distribution of Network Members

| Annex I       | 34 |
|---------------|----|
| Africa        | 0  |
| Americas      | 6  |
| Asia          | 6  |
| Europe        | 20 |
| Oceania       | 2  |
| non-Annex I   | 29 |
| Africa        | 4  |
| Americas      | 7  |
| Asia          | 18 |
| Europe        | 0  |
| Oceania       | 0  |
| International | 9  |
| Total         | 72 |



- Research and academic
- Intergovernmental

Regional

- Partnership/initiative
- Non-governmental
- Public sector

Private sector

Not for profit



#### Network member benefits

Connection: Network with national decision makers, thought leaders, and other Network members to expand your partnership opportunities and learn about emerging areas of practice

Commercial opportunities: Access competitive bidding for delivery of CTCN technical assistance services to developing countries

Information exchange: Keep updated on the latest information and share what you have learned through CTCN events and via the CTCN online technology portal

**Visibility:** Broaden your organization or company's global reach by engaging in new technology projects, presenting tutorials/workshops on your fields of expertise to peers and developing country stakeholders.







www.ctc-n.org

ctcn@unep.org