



www.ctc-n.org ctcn@unep.org

COP21 Network and Capacity Building Manager, CTCN

Rajiv Garg











# Climate Technology Centre and Network (CTCN)

- Operative arm of the UNFCCC Technology Mechanism
- Working for National Designated Entities
- In partnership with:
  - UNEP, UNIDO, UNFCCC & affiliated networks
  - 11 independent, regional and global consortium partner organizations with expertise in climate change technologies
  - International network of 100+ academic, multilateral, NGO and private sector institutions
  - Strategic Partner DNV GL

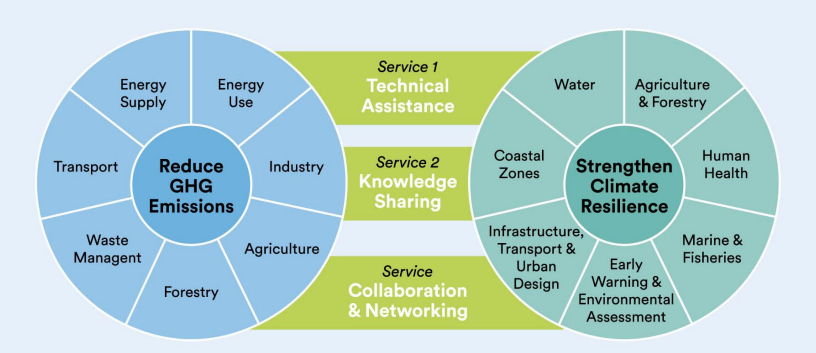








## **CTCN** service areas and core sectors



Mitigation

**Adaptation** 



## CTCN technical assistance

- Country-driven process matching needs with Network technology expertise
- Funded primarily by contributions from developed country parties
- Four step process:
- Local proponent works with NDE to submit TA request.
- 2. NDE conveys request to CTCN.
- 3. Team of CTCN experts collaborate with NDE to develop a tailored solution.
- 4. Response plan is implemented.





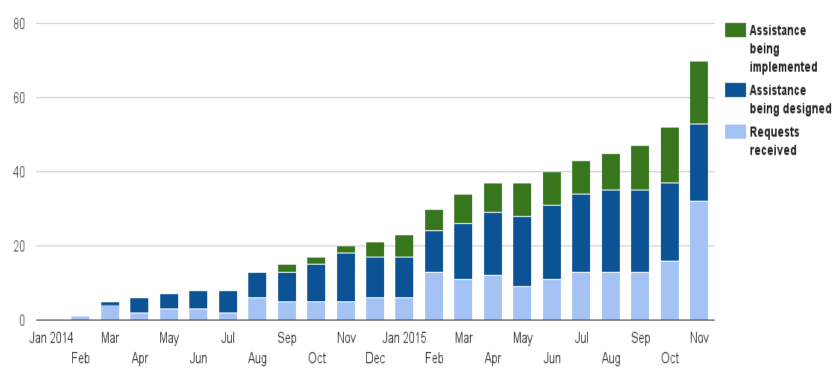






## Technical assistance requests over time

#### Progress of requests submitted to the CTCN

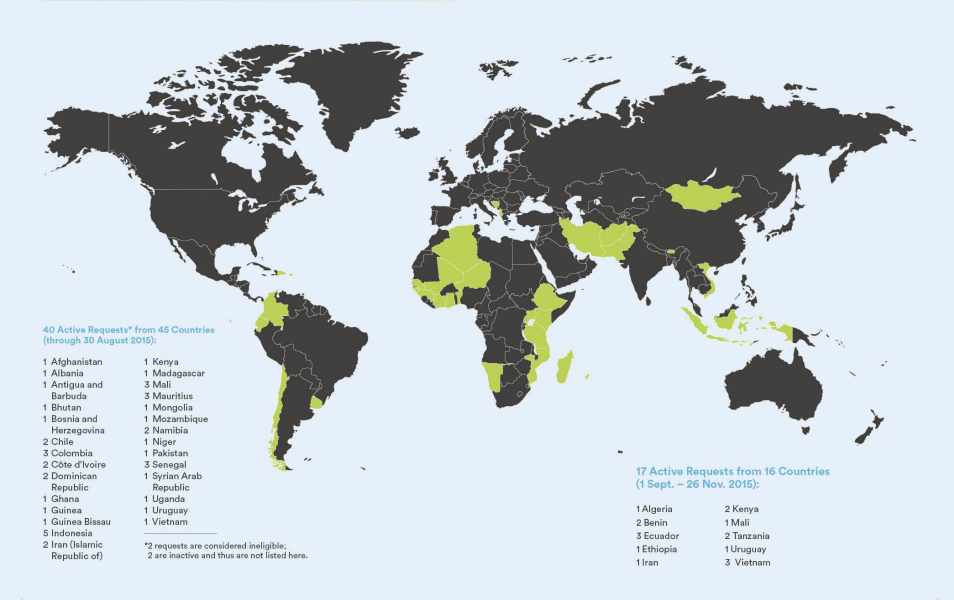








#### **Technical Assistance Requests by Country**





### **CTCN** and **NAMAs**

- CTCN currently supporting activities in two countries leading to NAMAs formulation
- Partnering UNFCCC NAMA registry, to support countries in developing NAMAs.
- 8 countries have responded to the call to seek CTCN support in multiple focus areas.
- Main Sectors: Energy supply, Demand side management, Renewable energy and smart grids, Transport, Waste
- CTCN is in the process of Prioritization and combining some of these request







## Thank you





















Governments of Switzerland and Germany

www.ctc-n.org ctcn@unep.org