

## **UNFCCC Climate Technology Centre and Network (CTCN)**

Jason Spensley, Sr Specialist, Green Climate Fund (and former Technology Manager, CTCN)

CBD Bio-Bridge Initiative Regional Roundtable
Incheon, Republic of Korea







# Lessons learned & Opportunities for collaboration

For the CBD Bio-Bridge Initiative based on the operational model and experience of the CTCN

## 1. CTCN: Anchored in the UNFCCC



## **UNFCCC Technology Mechanism**

- Operational body; collaboration with TEC (policy)
- Outcome of 10+ years of negotiations among 190+ countries
- Links to Financial Mechanism (GCF/GEF)

## **Governed by Advisory Board**

- Equal representation developed/developing, + NGO constituencies
- Reports to UNFCCC Conference of Parties

## Co-hosted by UN Environment + UNIDO

Founded alongside 12 partners; swift scaling up of operations



## 2. CTCN: Match needs with expertise



## **Negotiated mandate**

- Match developing country needs with climate technology solutions
- Build capacity, enable finance
- 13-year (5+4+4) mandate, \$50M budget, 5-year Programme of Work

### **Network of Networks**

- 160 country climate technology focal points
- 400+ Network members
- Build on existing expertise + relationships
- Competitive bidding for targeted implementation

## 3. Network: 400+ global members, 46 from Korea







































## 4. Opportunities for Collaboration



## Technical Assistance builds enabling environments, supports tech transfer

- TA is the primary service offering of the CTCN
- Scaling up via UNFCCC Financial Mechanism
- Republic of Korea: Strong partnership to deploy Korean expertise that meets developing country needs

## Networks, partnership and collaboration are essential

- Focus on Sustainable Development Goals facilitates new partnerships
  - Supports donor focus on co-benefits, work across Conventions
- Country-driven nature of CTCN key to success
  - Ensures alignment with national objectives



## 5. CTCN Knowledge Portal



Some of the resources you can find at www.ctc-n.org are:

- 10,000 publications, case studies, tools and videos
- 2,105 climate technology solutions
- 1,620 National Plans (TNA's, NDC's, NAP's etc.)
- 190 Country Energy Profiles
- 87 Webinars
- 35 CTCN Publications

The Knowledge Portal contains content related to the CTCN climate mitigation and adaptation sectors

Collaboration on sharing knowledge assets related to biodiversity

#### **Ecosystems and biodiversity**



Biodiversity and our ecosystems are interconnected with climate change. On one hand they are affected by both gradual and sudden climatic and weather changes, and on the other serve as important buffers from extreme events such as wildfires, flooding and droughts. The CTCN provides technical assistance to countries' on a range of technologies and tools with a view to protect important ecosystem services that are essential to human health and livelihoods. In this sector you can learn more about how the CTCN uses approaches such as ecosystem-based adaptation, management of forests and ecosystem services and monitoring ecosystem resilience of communities. Below you will find related publications, partners, CTCN technical assistance, technologies and other information for exploring this topic further.

#### Ecosystems and biodiversity



#### Assessment of Sultable Flood Mitigation Measures in Tbilisi

Type: Technical Assistance Date of submission: Thursday 9 June 2016 Phase: Implementation Countries: Georgia Objective: Adaptation Sectors: Early warning and Environmental assessment Cross-sectoral enabler: Governance and planning

Community based, Disaster risk reduction, Ecosystems and biodiversity Flash floods and mudflows occurring on small rivers as a result of heavy rains impact various parts of Tbilisi, causing heavy damage and/or human casualties. Recommendations are needed in order to determine appropriate actions to prevent disastrous consequences of possible floods of the Tsavkisiskhevi River within Tbilisi, as part of climate change adaptation.



#### **Building Capacity in Ecosystem-based Adaptation in Mountain** Regions

Type: Technical Assistance Date of submission: Friday 10 June 2016 Phase: Design Countries: Georgia Objective: Adaptation Sectors: Cross-sectoral Cross-sectoral enabler: Governance and planning Approach: Ecosystems and blodiversity



Strengthening Capacities to Assess Climate Change Vulnerability and Impacts to Shape Investments in Adaptation Technology for Azerballan's Mountain Regions

#### Filter by content type:

- Organisation (88)
- Publication (18) □ Technical Assistance
- Webinar (6)
- Technology (2)
- National Plan (1)

#### ■ News (1)

#### Filter by regions: South America (52)

- Caribbean (44)
- Central America (44)
- Show more



Argentina (3)





## **CTCN Knowledge Portal: Webinars**



#### Recorded webinars



CTCN/Practical Action webinar: Energy access financing





CTCN/AEC webinar: AEC
Systems Change Methodology
Sustainable Regional
Development Model - A
community based model for
climate change mitigation and

adaptation



CTCN/GHGMI Webinar: Growing internationallyrecognized greenhouse gas professionals in your country



Webinar: Energy Efficiency Actions in Georgia

- Tutorials on a broad range of technology sectors related to climate mitigation and adaptation strategies
- Conducted with CTCN Consortium Partners and Network members; experts from around the world
- Open to the public and accessible anytime

Possibility for joint webinars with Bio-Bridge Initiative on biodiversity topics



















Cooley Confordantia

Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Economic Affairs SECO



Supported by:



on the basis of a decision

by the German Bundestag













## Thank you





www.ctc-n.org



