Gender and technology transfer

Jukka Uosukainen
Director, CTCN

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

- Launched in 2014
- Guided by COP & Advisory Board
- Hosted by UNEP & UNIDO
- Consortium of 11 independent, regional and global climate technology organizations

Diagram:
- Governance
  - Conference of the Parties (COP)
- Technology Mechanism
  - Technology Executive Committee (TEC)
  - Climate Technology Centre & Network
- Implementation arm
  - Enhancing climate technology action
  - National designated entities (also Network members)
I. Mission

The mission of the Climate Technology Centre and Network is to stimulate technology cooperation and to enhance the development and transfer of technologies and to assist developing country Parties at their request, consistent with their respective capabilities and national circumstances and priorities, in order to build or strengthen their capacity to identify technology needs, to facilitate the preparation and implementation of technology projects and strategies taking into account gender considerations to support action on mitigation and adaptation and enhance low emissions and climate-resilient development.
CTCN Services and Intended Impacts

Service 1: Technical Assistance
- Energy Supply
- Energy Use
- Industry
- Agriculture
- Forestry

Service 2: Knowledge Sharing
- Reduce GHG Emissions
- Waste Management
- Agriculture
- Transport

Service 3: Collaboration & Networking
- Water
- Agriculture & Forestry
- Coastal Zones
- Infrastructure, Transport & Urban Design
- Early Warning & Environmental Assessment
- Human Health
- Marine & Fisheries

Strengthen Climate Resilience

Specified contribution
Specified contribution

Sustainable Development Goals
CTCN Technical Assistance

Request:
- Fast and simple (3 pages)
- Submit in any UN language

Technical Assistance Provided:
- To developing countries upon request
- Value of USD 50,000 to 250,000
- State of the art and locally relevant
- To public, civil society or private entities
- For a full menu of adaptation and mitigation technologies throughout the technology cycle:
  i. Development
  ii. Demonstration
  iii. Diffusion
  iv. Commercial Maturity
- Each technical assistance plan must detail gender considerations
CTCN Climate Technology Webinar Series:
- CTCN partnered with EmpowerWomen.org, UNIDO, UN Women and Energia to present webinar on women and climate technology

CTCN seeks to highlight research, publications, & case studies on the gender dimension of climate technologies. Email us at CTCN@unep.org
Collaboration & Networking:
National Designated Entities (NDEs)

116 NDEs have been selected by their countries as of 29 May 2015
Collaboration & Networking:
Climate Technology Network

Through its Network, the CTCN mobilizes policy and technical expertise from academia, civil society, finance and private sectors to deliver technology solutions, capacity building and implementation advice to developing countries.
Engage with the CTCN

Knowledge Sharing:
• Share publications, tools, and case studies on gender dimension of climate technologies to be highlighted on ctc-n.org
• Partner with CTCN on technology webinars that highlight the role of gender in mitigation and adaptation

Technical Assistance:
• Contact your NDE in order to submit a request for CTCN technical assistance, including e.g. gender-relevant project design; building capacity; a broad range of adaptation & mitigation sectors; assistance with identifying project finance; etc.

Climate Technology Network:
• Encourage women-led technology companies, gender and climate networks/orgs to join the Network in order to:
  • Get contracted to deliver CTCN technical assistance to developing countries
  • Network with national decision makers, thought leaders, and other relevant stakeholders
  • Provide capacity building and gain greater visibility for relevant events, reports and tools
Thank you

For more information on CTCN, please visit:

http://ctc-n.org

or contact ctcn@unep.org