



CTCN

CLIMATE TECHNOLOGY CENTRE & NETWORK
UNFCCC Technology Mechanism

Gender Responsive Technology Assistance

Karina Kolbrún Larsen

Knowledge and Communications Manager / Gender Coordinator



CTCN Mission:

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.

Gender Analysis and Strategy Development

In 2017, a gender analysis of the CTCN, its functions, activities, and main stakeholders was conducted; and recommendations were made to enable the CTCN to implement a more comprehensive and consistent gender mainstreaming strategy. Several of these recommendations are currently being implemented by the Centre.

Development of CTCN Gender Policy and Recommendations

- Policy and recommendations for gender mainstreaming in CTCN operational areas
- Recommendations on resource allocation, gender indicators and M&E

Technical Assistance

Gender is now incorporated throughout the process:

- Gender is among criteria reviewed for prioritization of requests
- CTCN Gender Mainstreaming Tool for Technical Assistance Response Plan Development
 - Sector-specific tools under development
- Gender is included in the monitoring and evaluation process at the conclusion of technical assistance



Mainstreaming gender for a climate resilient energy system in West Africa



14 West African countries are partnering with the CTCN, the Economic Community of West African States Centre for Renewable Energy and Energy Efficiency (ECREEE), the Private Financing Advisory Network, and Partners for Innovation to provide:



- Review of energy policies
- Undertaking gender audits in energy sector
- Develop gender-responsive project screening tools
- Development of commercially viable and gender responsive energy projects
- Provide coaching on technical and financial skills

Gender in TNA Process: UN Environment and UNEP DTU Partnership



Equal training opportunities will be available for men and women

Overall management: Team member employment on the project will comply with equal opportunity policies for both genders

Guidance on gender aspects in the TNA process – to guide and assist the country teams and ensure gender is mainstreamed in country activities

All training materials, methodology, and dissemination will be gender sensitive

At least 30% of women trainees/participants in project workshops Feedback questionnaires and their results will be disaggregated by gender

Country work: Both male and female consultants will be encouraged to apply as consultants in countries

National TNA Coordinators will be encouraged to diversify their committee and working groups, where appropriate, so competent experts of both genders are involved

Gender considerations in CTCN operations

- 500 information resources (publications, tools, webinars) on gender and technology
- Number of Network Members with strong gender expertise needs to be increased
- Allocation of minimum 1% of Technical Assistance budget to gender-related activities

Gender



Women commonly face higher risks and greater burdens from the impacts of climate change in situations of poverty, and their needs must therefore be addressed to ensure efficient and equitable climate mitigation and adaptation. Including women in climate decision-making allows for more efficient planning as women are best equipped to understand the impact they are experiencing themselves. As technology is not gender neutral, working with climate technologies requires that consideration be taken to ensure that women are not excluded, neither from the decision-making processes, access to the technology itself, or the final advantages provided by the technology. Below you will find related publications, partners, CTCN technical assistance, technologies and other information for exploring this topic further.

All Events NDEs Partners Products Publications Technical Assistance Technologies **Webinars** Edit

Manage display Devel

Webinars



CTCN/Practical Action webinar: Energy access financing

Type: Webinar Date and time: Wednesday 6 September 2017 - 3:00pm to 4:30pm CEST

Organiser: Practical Action Consulting Limited

Demonstrating how to overcome 'business as usual' approaches to energy access financing that are currently unable to deliver on our global goals, this webinar on the [Poor People's Energy Outlook \(PPEO\) 2017](#) looks at the

slideshow

Filter by content type:

Webinar (7)

Filter by objective:

Mitigation (5)

Adaptation (2)

Gender & Technology Collaboration and Outreach

- Outreach to Women and Gender Constituency and organizations with strong gender experience
- Support for the **Gender Just Solutions Awards**
 - Monday, Nov. 13, 16:45-18:15, Meeting Room 7, Bonn Zone



Gender & Technology Collaboration

Collaborative workshop on upscaling of gender-just climate solutions

- Technology transfer programs
- Technical and financial assistance and capacity building
- Opportunities for up-scaling of solutions
- Lessons learned and experience-sharing



Reporting on Gender Considerations



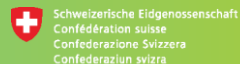
The CTCN Progress Report 2017 provides further information on the Centre's gender activities as well as overall operations.

Thank you



CTCN

CLIMATE TECHNOLOGY CENTRE & NETWORK
UNFCCC Technology Mechanism



Swiss Confederation
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



MINISTERO DELL'AMBIENTE
E DELLA TUTELA DEL TERRITORIO E DEL MARE



MINISTRY FOR FOREIGN
AFFAIRS OF FINLAND



Česká republika
Environment, Community and Local Government



Thank you



www.ctc-n.org

