Gender and Climate Technology Expert Roster

TEC-CTCN Joint Session 19 April, 2024





Outline



Gender and Climate Technology Expert Roster launch

Initial user statistics

Next steps (outreach and communication)

Gender and Climate Technology Expert Roster Launch

Expert Roster Launch



UN Climate Technology Centre and Networ @UNFCCC(· 14 Dec 2023 · · · Ready to make an impact in the fight against climate change? *The Technology Mechanism invites you to join the Climate Technology and Gender Expert Roster.

Join the Roster for inclusive and sustainable solutions: bit.ly/3NcE5UV



Climate Tech and Gender: a new online platform from the Technology Mechanism is breaking the ceiling

Publication date

Monday, December 4, 2023

December 4 – Amidst the resolute pursuit of solutions against climate change, a beacon of positivity and transformation emerges. The integration of gender perspectives into climate technology solutions is not only pivotal but also serves as the backbone for achieving net-zero emissions, staying within the 1.5°C limit, and promoting equitable impact. However, it's important to note that the importance of gender perspectives extends beyond mitigation technologies, as adaptation and climate resilience are equally vital. This imperative realization takes center stage at COP28 in Dubai, where the Technology Mechanism introduces the Climate Technology and Gender Expert Roster, an online platform designed to bridge the gap and build a more inclusive, effective and sustainable approach to addressing the global climate crisis.



UN Climate Technology Centre and Networl @UNFCCC_C · 4 Dec 2023 ··· Introducing the Climate Technology & Gender Expert Roster at @COP28_UAE Developed by #TechnologyMechanism, the Climate Technology & Gender Roster brings together experts to eliminate barriers & foster an inclusive, sustainable approach.

Join the roster: bit.ly/3NcE5UV

CLIMATE TECHNOLOGY AND GENDER EXPERT ROSTER

JOIN THE ROSTER NOW

www.ctc-n.org



Fred Onduri, CTCN Advisory Board

Fred Onduri, UN Climate Technology Centre and Network (CTCN) Advisory Board, said the GJCS has been the guiding force for the revision of the CTCN Gender Policy and Action Plan, which is aimed at enhancing gender considerations in technologies that promote climate adaptation and mitigation. He further mentioned the CTCN Climate Technology and Gender online platform, which consists of a roster of gender and climate technology experts for diverse purposes.

UN Environment Programme and 2 others



Technology Mechanism is looking for experts to engage

The Technology Mechanism invites professionals in the fields of climate technology and gender to join its Expert Roster. We are looking forward to welcoming professionals specializing in gender and climate technology, including grassroots and indigenous gender experts, non-academic specialists, gender non-conforming activists, and experts in gender intersectionality.

Join now

Received: 163 applications

Approved: **96 profiles**

Gender expertise: 41 profiles

Climate Technology: 55 profiles

Intersection of gender & climate technology: 62 profiles



Regions of expertise:

Africa: 45 profiles

Asia: 33 profiles

Europe: 19 profiles

Latin America and the Caribbean: 19 profiles

Northern America: 11 profiles

Oceania: 9 profiles



Gender (33)

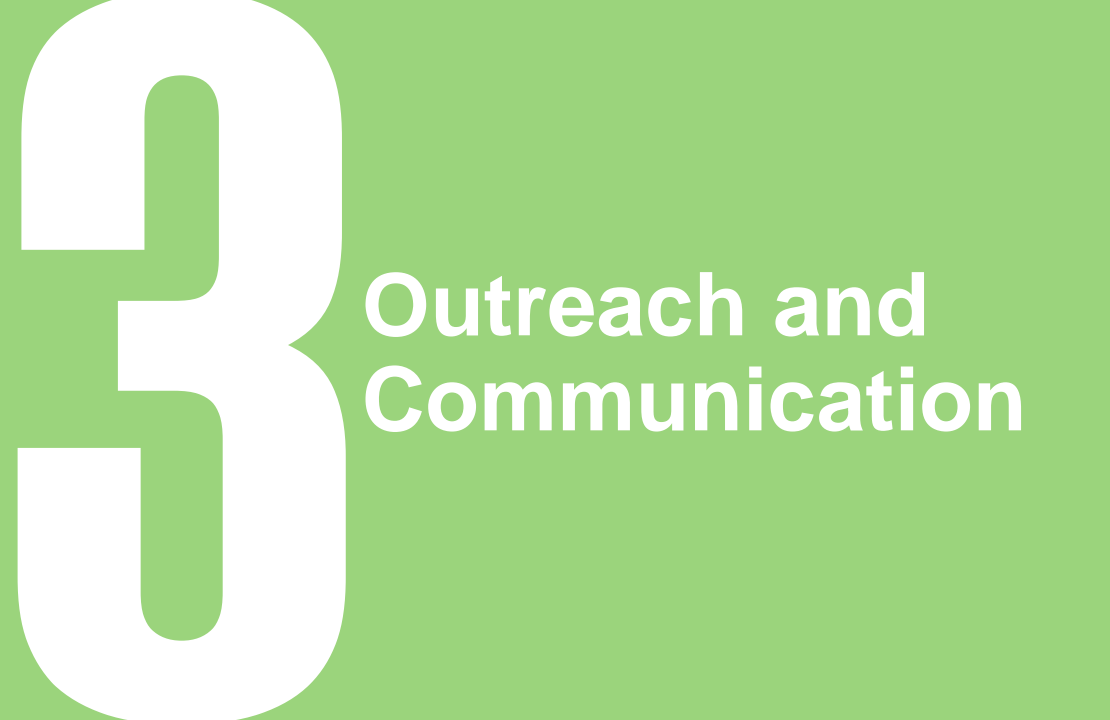


Areas of expertise:

Agriculture, forestry, land-use, fisheries (26) Agriculture and forestry (28) Buildings (15) Capacity-building and training (43) carbon fixation (14) Coastal Zones (12) Communication and awareness (36) Community-based (36) Disaster Risk Reduction (22) Early warning systems and Environmental assessment (25) Economics and climate finance (22) Ecosystems and biodiversity (29) End-use energy efficiency (13) Endogenous technologies (10) energy efficient (19) Energy production (17) forestry (18)

Governance and planning (policy, regulatory systems) (28)

Human health (13) industry (9) Information and communication technology and digital technologies (Al and ML) (15) Infrastructure and Urban Planning (15) Innovation, research, development and demonstration (34) Manufacturing (8) Marine and Fisheries (5) Mining and metal production for climate action (9) Project Management, Training and Capacity Building (1) renewable energy (26) Solid waste management (16) Technical writing, thought leadership, content creation (1) transport (16) Transport (14) Urban planning, infrastructure planning, carbon management (1) waste management (19) Water (23) Water supply and wastewater management (22)



Outreach and communication

Expand expert engagement:

Foster collaboration:

Showcase collaboration impact:

- 1. Targeted outreach initiatives
- 2. Educational webinars
- 3. Social media campaigns

- 1. Improvements to be made to make the platform user-friendly
- 2. Facilitate matchmaking
- 3. Provide networking opportunities

- 1. Highlight success story
- 2. Utilize media and communication channels
- 3. Engage stakeholders





CTCN Secretariat
UN City, Marmorvej 51
DK-2100 Copenhagen, Denmark
www.ctc-n.org
ctcn@un.org



UNFCCC_CTCN



UNFCCC.CTCN

Supported by











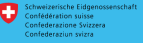














Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Economic Affairs SECO





















