

Gender in TNAs

TEC & CTCN Joint session
19 April 2024



United Nations
Climate Change

TEC

Mandate

Decision 3/CP.25 requests the CTCN and other Constituted Bodies to promote gender-responsive climate technologies, including indigenous knowledge and practices.

Decision 9/CP.28 invites TEC and CTCN to continue mainstreaming gender considerations in their work.

In 2019 the TEC developed a gender strategy.
In 2023, the CTCN AB renewed its Gender Policy and Action Plan adopted in 2020.

TEC brief on gender

CTCN Gender Policy

Objectives

TEC	CTCN Gender Policy 2023-2027
<ul style="list-style-type: none">▪ Mainstreaming gender considerations;▪ Collaboration and engagement with gender experts;▪ Monitor its progress and institutionalizing how the TEC integrates gender;▪ Organize events that have a strict 50/50 gender balance, and substantively address gender;▪ Illustrative examples of how mainstreaming gender could be applied in the TEC's rolling work plan context.	<ul style="list-style-type: none">▪ Address the need to increase women's equal participation in decision-making and in other climate action-related processes through targeted efforts;▪ Strengthen gender mainstreaming efforts in climate action by providing capacity-building and knowledge to the CTCN Secretariat, key stakeholders, and Network members as well as the broader climate community.▪ Enhance capacities for data collection, measurement and evaluation of progress made in gender mainstreaming.

Accountability

The reporting on gender work and outcomes should be integrated into the Joint Annual Report of the TEC and CTCN for joint activities and in the Annual Report of both TEC and CTCN.

All technical assistance shall comply with the gender mainstreaming principles specified in the Policy.

Network members, National Designated Entities (NDEs), **Technology Needs Assessment (TNA) teams** and Consortium partners shall be asked to comply with the gender policy and action plan in the implemented activities.



Gender in TNAs: analyzing facts

2018-2022

Lack of gender responsiveness

Of the 22 countries that have begun the TNA process between 2018 and 2022, **47%** of them have integrated gender as a criterion in their multi-criteria analysis.

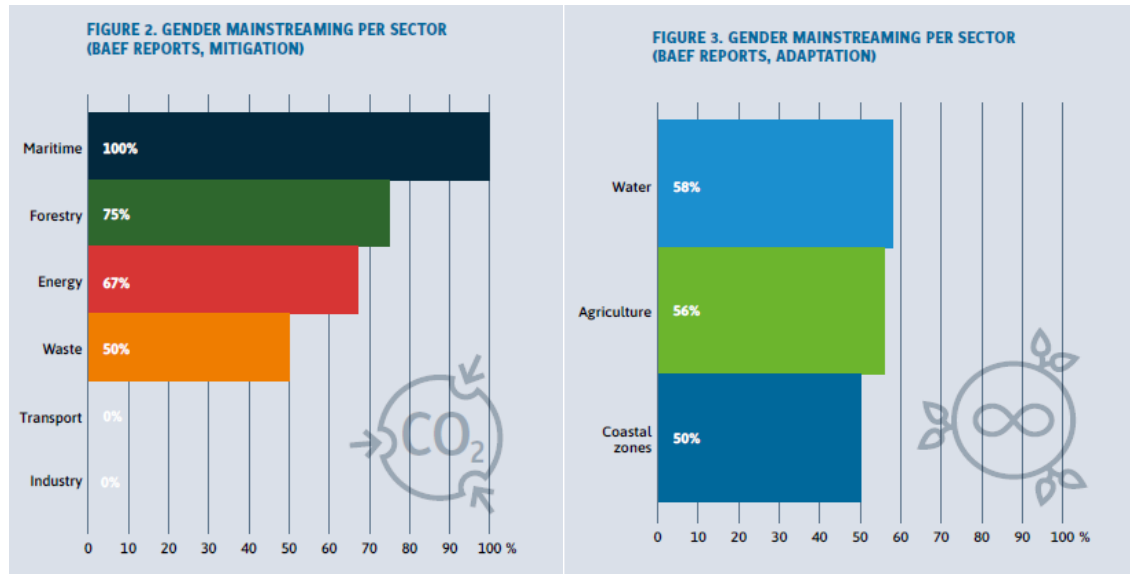
For TNA III countries, 6 of the 22 countries (1/3) nominated a female TNA coordinator or assistant coordinator.

Only 6 countries had a gender-balanced team of consultants.

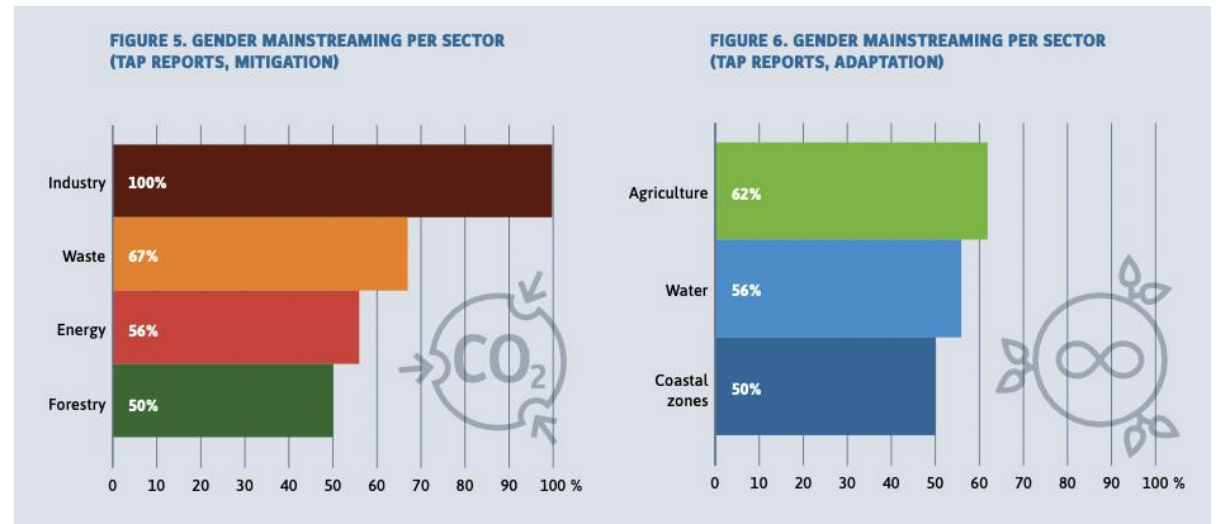
56% of the Barrier Analysis and Enabling Frameworks (BAEF) reports analyzed mention gender.

Lack of gender responsiveness

BAEF reports



TAP reports





Gender in TNAs

Next steps

Check-list for gender-responsive TNAs

Sector and technology prioritization

1. Assess gender in the background study and conduct a gender analysis of the technologies
2. Include gender criteria to assess each technology
3. Ensure **gender-sensitive stakeholder engagement** in the decision-making process
4. Gender analysis should inform the final decision;
5. Outcome: Prioritized list of technologies. This needs to include a **clear indication of gender responsiveness** and gender information.

Barrier Analysis and Enabling Frameworks

1. **Gender-related barriers** and corresponding enabling frameworks *to be identified for each of the technologies*

Technology Action Plans

1. Aim of the TAP: Identify how gender will be considered in TAP
2. Actions and Activities for the TAP: outline how they will achieve gender outcomes
3. Identify stakeholders and determine timelines: **gender analysis of actions**
4. Capacity needs and cost estimates: **gender-budgeting + gender-responsive capacity-building**
5. Management Planning
6. Reporting: **including gender indicators**
7. Tracking the implementation status of the TAPs: **gender-specific criteria and targets.**

Gender-responsive operations and monitoring

TEC	CTCN
Gender integration in knowledge products.	Training and support in the interaction of climate technology and gender barriers of AB members, NDEs, TNA teams, and other Ministerial staff members.
Panels with gender balance + gender-sensitive communication.	The CTCN shall further increase the number of Network members with specific gender, indigenous and climate expertise.
Gender and climate technology expert roster.	
Gender indicators and targets in the M&E system.	

Women's collective ownership is key for the uptake and development of climate technologies.

