







# Gender mainstreaming in TNA

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### Ensuring a gender-responsiveness is important to TNA

Mainstreaming gender in the TNA process will result in:

- better outcomes at the project level,
- better promotion of social inclusiveness in TNA process,
- a gender sensitive portfolio of TAPs and PIs for receiving climate change and development funding

Guidance for a gender –responsive Technology Needs Assessment helps countries TNA teams to apply a gender lens to their technology prioritization, barrier analysis, and integrate gender considerations in their TAPs and PIs.







### Institutionalization of gender-mainstreaming in TNA

Institutionalization of gender-mainstreaming by the TNA team to create the long-term capacity to address gender issues requires:

- gender balanced composition of the TNA team, including of the TNA National Steering Committee,
- gender expertise present in the country team,
- capacity development on gender mainstreaming at sector and national levels,
- women active participation and leadership in the TNA process,
- empowerment and engagement of women in both conducting the TNA process and adopting climate technologies.







### Adopting a gender-responsive approach includes:

- analysis of the differential impacts of proposed interventions on women and men respectively, with clear understanding of gender issues within targeted population,
- full recognition of women's and men's different needs,
- recognition of the potential of women and men to participate in technology transfer,
- recognition of the need to tackle institutional barriers that limit women's participation in climate change planning and implementation,
- a focus on context-specific gender-mainstreaming that is anchored in local systems.





## Gender included in the technology prioritisation

Identify and categorise technologies, including familiarisation



Assess technologies through MCA



Make final decision



Output: Prioritised list of technologies for adaptation for highest priority subsectors

#### **GENDER:**

asssess gender in the background study and conduct a gender analysis of the technoloiges.

#### **GENDER:**

include a gender criterion to assess each technology option.

#### **GENDER:**

ensure gendersentisitive stakeholder engagement in decision-making process; and consider the gender analysis conducated to inform the final decision.

#### **GENDER:**

this needs to include a clear indication of gender responsiveness and gender information presented in the prioritised list.



### **Gender-responsive TAP**



Step 1: Ambition for the TAP

Proposed scale of technology transfer Gender: indication of how gender will be considered in the TAP

Step 2: Actions and activities for the TAP

2.1 Summary of measures to overcome technology transfer barriers

Select actions for TAP and identify activities to implement actions

Gender: outline how TAP activities and actions will achieve gender outcomes

Step 3: identify stakeholders and determine timelines

3.1 Identify stakeholders for TAP implementation

 3.2 Schedule actions and activities Gender: indicate how gender is accounted for in stakeholders for TAP implementation and conduct a gender analysis of actions and activities

Step 4: Capacity needs and cost estimates

4.1 Capacity building requirements for implementation of TAP

4.2 Estimating costs of actions and activities

Gender: identify how capacity building will be gender responsive for TAP implementation, and conduct a gender analysis of budget lines and activities

Step 5: Management planning

5.1 Risk and contingency planning

5.2 Next steps

Gender: ensure that gender risks are identified and mitigated against

Step 6 Reporting

6.1 Collect the TAP tables

Ensure that gender is included in the TAP/project idea reporting

Step 7: Tracking the implementation status of TAPs

7.1 Why track?

7.2 Who reports

7.3 What to report and how to report

Gender: integration of gender specific criteria and targets to report on during TAP implementation.





# Thank you for attention