IKI Gender Guidelines
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1 Introduction

The IKI Gender Strategy was launched in November 2021 as a framework for supporting and fostering gender justice within the IKI with the understanding that gender should be addressed intersectionally. It is underpinned by an IKI Gender Action Plan, which operationalises the implementation of the Gender Strategy and enables learning of how to effectively mainstream gender justice in the work of the IKI funding instrument.

The Gender Strategy and Action Plan set gender-responsive project planning and implementation as a minimum standard for IKI projects. The IKI additionally strongly encourages gender-transformative approaches, i.e. approaches that address the underlying causes of and seek to change harmful gender norms and empower disadvantaged genders. By adhering to these standards, IKI projects contribute to gender justice in their sphere of action and impact. These standards also ensure the incorporation of a do-no-harm approach to prevent gender-based discrimination, disadvantages or violence in the project context.

Effective climate and biodiversity action always comes from successful collaboration by and with people. People bring with them their own identities, social and educational backgrounds, gender-specific needs and perspectives. The goal of IKI projects is to drive forward the socio-ecological transformation towards a climate-neutral society that is better adapted to the impacts of climate change and that recognises, supports and protects biodiversity as a vital foundation of life. Within this framework, future IKI projects will focus more intensively on achieving a gender-just society in which every person can do their part to support climate action and biodiversity conservation. This transformation can only be accomplished if IKI projects recognise and include the whole of global society in all its diversity. Equal opportunities and equal participation for all social groups enhance the precision, ambition, quality, efficiency and sustainability of project measures, thus making them more effective.

A gender-responsive approach requires that implementing organisations recognise and address unequal gender roles, relations and norms as part of their IKI project: Conducting a Gender Analysis for the project and its context is the necessary first step to achieve this aim and to enable gender mainstreaming within the project. Based on this Gender Analysis, implementing organisations develop a Project Gender Action Plan (P-GAP). The P-GAP describes measures to contribute to gender justice through empowerment and through avoiding risks for gender-based discrimination in the specific project context and integrates these into project planning, implementation and monitoring.

The purpose of these guidelines is to support implementing organisations in drafting and conducting a Gender Analysis and developing a P-GAP to fulfil IKI’s standards. Furthermore, it guides implementing organisations in completing the mandatory Gender Annex (Annex 8) of the project proposal. In addition to this guideline, implementing organisations are welcome to use their own or other guidelines (Annex III) to develop their Gender Analysis, as long as the mandatory sections outlined here are included. In the event that several implementing organisations within one IKI project consortium have their own guidelines, use of the IKI guidelines is recommended.

Following this introduction, in the second chapter, we provide overall guidance on general IKI requirements for a Gender Analysis and Project Gender Action Plan. The third chapter describes over-arching methodological considerations for Gender Analyses. The fourth chapter explains step by step how a Gender Analysis is conducted, what analytical dimensions are relevant for IKI projects and how to channel the results into a project level Gender Action
Plan. The annexes provide you with examples of gender-responsive and gender-transformative approaches in IKI sectors (Annex I), a sample terms of reference (Annex II) and further resources (Annex III).

2 IKI requirements

2.1 Gender Analysis

A Gender Analysis is a tool to systematically collect and analyse qualitative and quantitative data on gender-based roles, responsibilities, norms, rights, vulnerabilities and opportunities in a certain project context and identify potentials for the project to promote gender justice. Gender Analyses, as part of a do-no-harm approach, help to identify risks of the potential unintended negative impacts a project can have such as gender-based discrimination, including gender-based violence, allowing those involved to define mitigation measures that ensure a do-no-harm approach. Gender Analyses point out opportunities for synergies between contributions to gender justice and projects’ objectives.

The results of a Gender Analysis are also useful for a project’s outreach strategy, for capacity development and awareness raising when integrating the climate, biodiversity and gender justice agendas into a project’s objective(s). Finally, Gender Analyses serve to assess baseline and target values for project indicators, which enable proper monitoring and evaluation.

Performing a Gender Analysis is mandatory for all projects that are selected for financing from 2023 onwards and organisations will be prompted to conduct a gender analysis in their request for proposal. Implementing organisations can contact the Gender Help Desk (IKI-Gender@z-u-g.org) for guidance on the scope of the gender analysis. Gender Analyses are part of the funding ministries’ due diligence to avoid negative project impacts in the context of gender-based discrimination. The costs for conducting a Gender Analysis are eligible for IKI funding, and are included in the overall project budget.

2.2 Project Gender Action Plan

The Project Gender Action Plan (P-GAP) translates the results of the Gender Analysis into concrete measures for the project. This plan makes suggestions for integrating targets and measures to foster gender justice and to avoid gender-based discrimination into the project’s results logic and the project’s overall management. It includes recommendations for a gender-responsive impact, outcome and outputs as well as activities, milestones and indicators. These aspects of the P-GAP will be monitored by IKI over the course of the project. A P-GAP also lists responsible organisations and/or persons, a timeline and a budget estimation for the proposed activities. All necessary costs for activities are eligible for IKI funding, and are included in the overall project budget.

2.3 Gender-responsive or gender-transformative approach

IKI requires all projects to follow at least a gender-responsive approach, meaning actively recognising unequal gender roles, relations and norms and working towards changing them to support gender justice. If possible, gender-transformative activities that address the underlying causes of harmful gender norms should also be part of the projects.
A gender-responsive approach is a holistic methodology to planning, managing, implementing and monitoring projects. It aims to ensure that project activities are equally beneficial for all genders and do not continue or reinforce existing forms of gender-based discrimination or violence so that all genders can participate equally in all steps of planning and implementation. Projects that integrate targets for gender justice at output or outcome level can be marked with OECD-DAC Gender Equality Markers if they fulfil certain criteria. For more information and the criteria on the OECD-DAC Gender Equality Markers, please refer to the IKI Guidelines on Project Planning and Monitoring.

Since definitions for gender-responsive and gender-transformative approaches are not consistent in the existing literature, the following Table 1 outlines how IKI defines approaches of the gender continuum (based on UN Women). Gender-negative, gender-blind and gender-sensitive approaches are included to illustrate the differences along the continuum but do not fulfil IKI’s minimum requirements.

### 2.4 Reporting Results of the Gender Analysis and Project Gender Action Plan

A quick online search reveals the wide range of guidance documents available for Gender Analyses and action plans. Based on good practice examples, in this guideline we assembled the methodologies, dimensions and guiding questions most relevant for IKI projects. We also developed minimum criteria that every Gender Analysis and Project Gender Action Plan has to fulfil.

In principle, all organisations have to complete the separate Gender Annex (Annex 8) and chapter 3.3.3 Gender responsive project implementation and management within the main template of the project proposal. These need to be completed to present their findings. In addition to that, a written report of their Gender Analysis meeting IKI’s minimum criteria stated below must be attached to the project proposal (see 4 Gender Analysis and Project Gender Action Plan in four steps for details).

Implementing organisations (headquarters) that have compatible, established guidance documents and reporting formats can contact the Gender Help Desk at ZUG (iki-gender@z-u-g.org) to assess whether and to what extent an organisation’s own documents can be generally used for IKI projects. The Gender Help Desk as well as the responsible project manager at ZUG can also be contacted if any clarifications are needed relating to the IKI guidelines.

**Mandatory:**

Mandatory information and forms to be used are highlighted in boxes at the end of each subsection.

All implementing organisations must complete the Gender Annex – Annex 8 (exception: organisations with compatible forms which the IKI Gender team has approved for use) and hand in a written report of their gender analysis in English or German.
Table 1 Gender continuum and examples according to the IKI Gender Strategy. IKI projects must be either gender-responsive or gender-transformative.

<table>
<thead>
<tr>
<th>Gender-negative</th>
<th>Gender-blind</th>
<th>Gender-sensitive</th>
<th>Gender-responsive</th>
<th>Gender-transformative</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition</strong></td>
<td>Upholds and reinforces unequal gender roles, relations, norms and gender-based discrimination intentionally.</td>
<td>Ignores unequal gender roles, rights, responsibilities, relations and norms and gender-based discrimination and likely upholds them.</td>
<td>Recognises unequal gender roles, relations and norms but does not address them or only marginally addresses them.</td>
<td>Actively addresses the negative consequences of unequal gender roles, relations and norms.</td>
</tr>
<tr>
<td><strong>Project approach and impact (example(s))</strong></td>
<td>Project reinforces harmful and exploitative conditions. Project favours an already advantaged gender, e.g. through unequal distribution of benefits or time or by strengthening the (political) power of men and/or men’s rights (e.g. land use rights) and resources. Project exposes disadvantaged genders to (security) risks including risks of gender-based violence or sexual harassment.</td>
<td>Project concept does not include information on gender roles. Baseless assumption that project activities affect all genders equally. No reduction of barriers to gender justice. Project maintains existing (power) structures, norms and values without considering their effect on gender relations. Discriminatory gender roles, relations and norms are unintentionally reinforced.</td>
<td>Results of a Gender Analysis not integrated into project planning and monitoring. Project activities are generally open to all, gender-based hurdles to participation are not actively addressed. Formulating indicators disaggregated by sex or gender. Collecting data that is disaggregated by sex or gender. Accounting for gender in monitoring and evaluation.</td>
<td>Conducting a Gender Analysis and integrating the results into project planning, monitoring &amp; evaluation. Collecting gender-disaggregated data. Addressing gender inequality by addressing specific gender injustices (e.g. poor political representation, time poverty, gender-based violence, vulnerability to climate change, land rights and access …). Acknowledging and addressing gender-specific needs.</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>Training on climate-resilient crops that actively excludes women, assuming that only men own land and can exercise decisions.</td>
<td>Training on climate-resilient crops that invites only formal land owners to participate and therefore excludes many local women.</td>
<td>Training on climate-resilient crops that is officially open to the whole community and collects data on participants disaggregated by sex or gender. The training does not specifically address the needs of women who wish to participate e.g. regarding accessibility and time.</td>
<td>Same as gender-sensitive, plus: Training takes place in gender-separated groups, if necessary, at the time best-suited for each group, considering gender-differentiated needs during training &amp; in the content of the training (gender-needs during harvesting) – child care and transportation being offered to every participant.</td>
</tr>
</tbody>
</table>
3 Methodological guidance for Gender Analyses

This section outlines the overarching methodological considerations for planning and conducting a Gender Analysis and designing a Project Gender Action Plan. It describes who should be responsible for conducting the analysis, the timing, data requirements and methodologies to be used. It also addresses ways of involving stakeholders and provides information on applying an intersectional approach.

3.1 When is a Gender Analysis conducted?

A Gender Analysis is conducted during the preparation phase of a project. The Gender Analysis and Project Gender Action Plan (P-GAP) must be handed in as part of the Gender Annex (Annex 8) of the project proposal. Even if the project does not include a preparation phase, the Gender Analysis should be conducted before the project proposal is submitted. This is to ensure that insights and recommendations are integrated into the project’s results logic. Conducting a Gender Analysis at a later stage might entail amendment requests in order to integrate the results of the analysis into the project proposal. During project implementation, the implementing organisation monitors in what way measures suggested in the P-GAP are being fulfilled. For IKI projects that have started before Gender Analyses became mandatory, conducting an analysis and designing an action plan can also be a meaningful (voluntary) part of a mid-term evaluation (which is IKI funded and not part of your projects budget).

Mandatory:

Conducting a Gender Analysis during the preparation phase / before the project proposal for the implementing phase is handed in.

3.2 Who is involved in Gender Analysis and planning?

Gender Analyses can be conducted by one person or a team, depending on the specific needs and context of a project. The person or team conducting the Gender Analysis should work in close exchange with the team responsible for the overall project concept development and, if available, with the gender expert of the organisation. They should also be closely involved in the country missions of the preparation phase. The entire project team, including project partners, should contribute to the analysis and suggest measures for the P-GAP to ensure ownership and integration into the results logic of the project.

Since conducting this analysis requires expert knowledge about the country, regional, sectoral and cultural contexts, we strongly advise engaging local gender experts in the process in addition to any international consultants. Gender expertise includes both professional, academic and practical expertise. Many organisations have departments working on gender justice, human rights or social inclusion. It is worthwhile to liaise with experts from these departments as well. Organisations that have never engaged an external specialist to conduct a Gender Analysis can draw on and adapt the draft Terms of Reference for a Gender Analysis in Annex II. Generally, all members of the project team should carefully reflect on their roles
and potential biases that might influence the design or content of the Gender Analysis and interpretation of its results.¹

Gender mainstreaming applies to all aspects of the project, hence every person or organisation involved in the project has a responsibility to contribute to the process, and hence respective trainings for the project teams are recommended. Particular responsibility to lead by example lies with the management of the project or participating organisations. The IKI requires projects to name a contact person responsible for gender mainstreaming throughout the project. This person does not necessarily have to be a gender expert but should aim to develop gender expertise in the course of the project.

**Mandatory:**

Designating a gender contact person for the project.

### 3.3 Desk-based and field-based research

At the core of the Gender Analysis is the collection of qualitative and quantitative data relating to gender and gender relations in the project and (each) country/regional context. A desk-based study of existing information and secondary data can be a good starting point for Gender Analyses. Building on that, it is strongly recommended to collect any missing data through primary research such as consultations or other exchanges with project stakeholders and target groups.

Data collection methods can include interviews, focus groups, and surveys specifically conducted for the Gender Analysis. Relevant questions can also be integrated into other analyses that are part of project preparation. Data collection should also be conducted in a way that allows for topics to be brought up by people consulted. Therefore, we encourage the use of open-ended questions and the reviewing of data collection instruments by local gender experts who understand whether questions are suitable and appropriate for a given context.

Depending on the legal and/or cultural context(s) of the project, it might be necessary to work with gender-separated groups to create a safe environment for discussing sensitive topics and to avoid putting people, especially women or minorities, at risk. When you are planning consultations, consider different forms of inclusive communication that also work for people who cannot read or speak certain languages or who might have time constraints due to care work.

**Mandatory:**

Indicate the chosen methodology for data collection and analysis, including a justification if the applied approach is purely desk-based.

### 3.4 What is gender-responsive stakeholder engagement?

Stakeholder engagement usually starts with stakeholder mapping and a target group analysis, i.e. the identification of and subsequent consultation with people affected or targeted by project activities. The purpose of gender-responsive and inclusive stakeholder engagement is enabling equitable contributions of all relevant groups in identifying gender-differentiated values, needs, knowledge and priorities in the project context. Gender-responsive stakeholder

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¹ IKI will support knowledge exchange on lessons learned via a community of practice.
engagement is also key for the environmental and social risk assessments and formulation of Safeguards. It can be used to find strategic partners to achieve gender-responsive or gender-transformative projects.

When selecting stakeholders, a particular focus lies on the contributions of groups and individuals affected by gender-based discrimination. Thus (indigenous and local) women’s, feminist, LGBTQI+ and social justice groups should be specifically encouraged to participate. It is essential for the results of the Gender Analysis to reflect the voiced needs and interests of these groups. It is therefore important to remain open to learning about needs and interests from the people consulted rather than holding on to pre-existing assumptions as to their needs and interests.

The IKI gender strategy commits to engaging men and boys in working towards gender justice. Taking into account their values and interests is an important factor for overcoming gender-based discrimination and addressing harmful gender norms. Other important stakeholders to be consulted when doing a Gender Analysis are cooperatives, community elders, religious groups, sports associations, unions or nature conservation groups among many others. Ministries or agencies responsible for women, family or gender equality can give input to align the project with gender equality policies in the partner countries or take over an active role in the support of the future project.

Mandatory:

List of organisations and stakeholders (anonymised in sensitive contexts) consulted for the gender analysis.

3.5 Which data is required?

A Gender Analysis uses quantitative and qualitative data (see also Annex III). To ensure meaningful results of the Gender Analysis for the project and for determining baselines for any planned interventions, data needs to be up to date and (dis-)aggregated at the corresponding level of intervention (local, sub-national, national). Quantitative data used for Gender Analyses needs to be disaggregated by gender or – if this is not possible – by sex. Gender-disaggregated data focuses on capturing a person’s self-identified gender rather than their biological sex and includes non-binary gender categories. Projects should only collect gender-disaggregated data where it is possible and appropriate to do so without putting any person, particularly those with non-normative gender identities, at risk. Responses must be treated with confidentiality and data collectors need to be sensitised and respectful towards people of any gender. What counts is a person’s self-identification and not how this person’s gender might be read or interpreted by someone else. If it is not possible to collect gender-disaggregated data on all genders without putting people at risk, you should at a minimum collect data anonymously and context-sensitively on the categories women and men and include the option not to respond to the question.

The primary data collection of gender-disaggregated data can in and of itself be a valuable contribution to narrowing the gender data gap relevant in statistical datasets on climate change and biodiversity. Consequently, it can also be one of the project’s targets to develop a gender-disaggregated dataset as part of the project’s activities.
3.6 Applying an intersectional approach

Discrimination often has multiple causes and sources which overlap. In other words, in the reality of many people's lives, social categories such as gender, race or class "intersect" or become entangled. People who identify as women, men or other gender identities are not homogenous groups. For instance, the needs and interests of an elderly, childless heterosexual woman who is an informal worker might be different from the needs of a young, lesbian mother who is a business owner. These differences of systematic needs derive from their social position within groups or communities and should, where applicable, be accounted for in data collection and analysis. By not only considering gender identity but also other interdependent factors (see Image 1), projects can understand different forms of overlapping discrimination and address them in nuanced and appropriate ways. Thereby, IKI projects can promote gender justice and harness potential synergies between gender justice, climate action and biodiversity protection more effectively.

An intersectional approach especially helps to recognise potential multifaceted vulnerabilities to climate impacts and biodiversity loss. It also serves as a starting point to find leverage for a greater contribution to the project's objective(s). If projects consequently align their activities to the results of their intersectional analysis, they can address local needs more comprehensively and increase the project's impact. Wherever applicable in the respective project context, projects are encouraged to follow an intersectional approach, e.g. through disaggregating indicators or addressing the guiding questions of the gender analysis (section 4.2).

4 Gender Analysis and Project Gender Action Plan in four steps

We suggest using a four step approach to conduct the Gender Analysis for a project and develop a Gender Action Plan to be integrated into project planning and implementation:

- **Step 1: Examine institutional gender architecture** starts by looking at the capacities and policies of your own organisation.
- **Step 2: Conduct the Gender Analysis along six dimensions** provides guiding questions for analysing the project context along six dimensions.
• **Step 3: Bring together findings and project design** evaluates how the project could potentially affect gender relations.

• **Step 4: Develop a Project Gender Action Plan** describes how to design gender-responsive or transformative measures for your project.

## 4.1 Step 1: Examine institutional gender architecture

The first step of conducting a Gender Analysis is looking at all project implementing organisations, (local) implementing partners and sub-contractors: Conducting a Gender Analysis requires capacities and (human) resources that are often part of organisations but not directly linked to the organisational units that work on a specific IKI project.

Finding out whether or not your institution or partner institutions have a gender policy, employ gender experts or conduct research in this area, might help you to identify approaches that have worked in practice. This can also be meaningful in determining whether you have to employ internal or external experts to conduct a Gender Analysis and inform you about your organisations’ requirements for conducting Gender Analyses.

These questions can guide you through examining the institutional gender architecture of all implementing organisations, sub-contractors and political partners:

- Do the organisations participating in project implementation have specific policies regarding gender mainstreaming or codes of conduct against gender-based discrimination or sexual harassment and how are these policies implemented?
- Do the implementing organisations have an internal structure for gender mainstreaming such as gender focal points for projects or departments?
- Are training courses for gender awareness and non-discrimination conducted for the organisations’ staff?
- Do the implementing organisations have support structures, such as a complaint mechanism\(^2\) or an anti-discrimination officer?
- Do the political partners have gender focal points (e.g. UNFCCC or CBD gender focal points)?
- What is the gender balance within the project team and/or the implementing organisations?
- Is the distribution of tasks and responsibilities within the team gender-differentiated?
- Do implementing organisations support flexible working hours or offer other support to enable care work for their employees?
- How well developed are the existing capacities of staff of all implementing organisations when it comes to gender mainstreaming and awareness?

**Mandatory:**

List relevant gender and anti-discrimination policies of all implementing organisations and sub-contractors.

Describe the gender architecture of all implementing organisations (max. 1500 words) and political partners (if possible).

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\(^2\) A complaint mechanism for the project is not mandatory. See guidance on IKI’s complaint mechanism.
4.2 Step 2: Conduct the Gender Analysis along six dimensions

IKI has identified six dimensions that IKI projects should investigate as part of their Gender Analysis:

1) Rights, Policies and Socio-Economic Status,
2) Norms and Values,
3) Roles and Responsibilities,
4) Resources,
5) Representation,
6) Climate change and biodiversity.

These dimensions are compatible with other commonly used Gender Analysis tools and based on good practice\(^3\). We strongly encourage organisations to structure their analysis along these six dimensions.

In the following, each of the dimensions is introduced and potential questions listed. All questions refer to the project context. While the dimensions and the corresponding questions are relevant for a wide range of sectors, special consideration is given to aspects of climate mitigation, climate adaptation and biodiversity conservation. The list of questions within the dimensions serves as a suggestion and can be adapted to the project context, extended or shortened. **Nevertheless, we consider questions marked with an asterisk (*) as essential and thus mandatory for a do-no-harm approach and for fulfilling IKI’s due diligence.**

**Mandatory:**

Report of findings in free format, 12 pages maximum.

Reply to all questions marked with an asterisk (*) and formatted in bold. These have to be specifically referenced\(^4\) or **highlighted** in your Gender Analysis report.

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**Table 2 Guiding questions along dimensions**

**1 Rights, Policies and socio-economic status**

**What does it include?**

Refers to all international, national and sub-national frameworks, laws, policies and the associated institutions that regulate rights and duties related to gender identity, sexual orientation, gender roles and relationships between genders. This dimension also gives an overview of the socio-economic situation of all genders on the level relevant to the project context and the state of implementation of these policies.

**Why is this important?**

Often, the policies of a country support gender equality whereas the implementation of these policies is lagging behind. Supporting the change or implementation of policies to avoid gender-based discrimination is necessary for a gender-responsive approach. Socio-economic data can show where policies are in place but **not sufficiently implemented** to achieve gender justice.

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\(^3\) For organisations that apply a hierarchical level approach with meta, macro, meso and micro levels (‘ecological model’), the dimensions can be easily matched to the respective levels: i.e. the meta level refers to norms, the macro level refers to rights, and the micro level refers to roles, responsibilities and resources.

\(^4\) For this, you could e.g. use footnotes or list the mandatory questions in a separate section.
Policy and gender rights framework

*Which formal (sub-) national policies, strategies and action plans are relevant to the project context and to what extent do they refer to or have an impact on gender rights, gender justice, LGBTQI+ rights and women's empowerment?

*Do customs and customary rights differ from formal laws in the way they affect gender relations, constraints and opportunities for equal access and participation? If so, how? What happens in case of a conflict between customary and state law in relation to the project context?

*Which international and regional conventions, treaties or frameworks related to gender justice, that might be relevant in the context of climate change and biodiversity, has the country signed?

Do relevant ministries have gender strategies, gender focal points, gender-responsive budgeting, and how could that impact project work? Does a ministry for gender equality/women/families exist and what role does it play?

Which laws, if any, are in place that would exclude people based on their gender from or participating in the project's activities?

What are relevant laws and policies regarding land ownership, legal contracts, loans, entrepreneurship, employment, intellectual property rights, parental leave or inheritance?

What is the assessment of national policies by civil society organisations with regards to the effectiveness and implementation of these laws?

How do these laws and policies relate to sectoral policies on climate, biodiversity and related environmental issues?

What does the national constitution state regarding gender equality?

Socio-economic situation

*What is the demographic, educational, social, health-related and economic context that shapes gender relations in the country/countries and project sector?

Relevant statistics e.g.: maternal/infant mortality rate, educational status, adult literacy rate, poverty rate, labour force participation rate, employment and unemployment rate, political participation rate, life expectancy, incidence of gender-based or intimate partner violence. Statistics should be disaggregated by all relevant and available intersectional factors.

What are the reproductive rights and rights of self-determination for all genders? How are these rights implemented in practice?

What is the role of different institutions and organisations (state agencies, women’s or family ministries, market, civil society organisations) regarding the implementation of policy provisions on gender justice?

Gender-based and intimate partner violence

*Which laws, if any, to prevent gender-based or intimate partner violence are in place and enforced, e.g. through an institutional environment helping victims of gender-based violence?

*Are there any laws in place to prevent sexual harassment or sexualised abuse, especially in the workplace? How are these laws enforced?

2 Norms and Values

What does it include?

Norms encompass all commonly accepted but usually unwritten rules for social interaction between people of a community. Values encompass the underlying assumptions or beliefs that result in these norms.
**Why is this important?**

Questioning and changing norms and values that underpin gender-based discrimination is key in a gender-transformative approach.

**How do gender stereotypes, stigmas, values and norms regarding masculinity, femininity, gender relations, sexuality and gender identity impact the behaviour and roles of different groups (e.g. actions, choices, entrepreneurship, roles, appropriate jobs)?**

Which traditions, taboos and customs affect gender justice in relation to the project context with respect to rights, roles and responsibilities, access, power and participation? For instance, do women, men and people with other genders equally voice their opinion and are these opinions listened to? If not, why?

What are gender-differentiated social, cultural and religious practices in relation to climate change and biodiversity issues that are relevant for the project design (e.g. the traditional use of resources or sacred sites)?

### 3 Roles and responsibilities

**What does it include?**

Roles and responsibilities concern the division of time, work, space and participation in the formal and informal economies and the associated gender-differentiated needs and priorities.

**Why is this important?**

Unpaid labour, such as care work and other reproductive work (cooking, cleaning, weeding) is often not accounted for when it comes to the time constraints for people participating in project activities or their contribution to economic value creation. A gender-responsive approach requires accounting for and supporting different responsibilities. A gender-transformative approach also questions assumptions and values associated with certain types of labour.

*Who does what, relating to both formal and informal, productive and reproductive, paid and unpaid work, community work in the project context? (Disaggregated by gender, social status, age, disability, ethnic group etc.)*

*What are gender-differentiated needs in relation to roles and responsibilities, with respect to the project context?*

*What is the time investment for these roles and responsibilities, including travel time? Does this impose constraints – such as less time for other duties – for participation in project work?*

When do different types of work take place (day, week, month, season) and where, and how could this impact the project design, for instance to prevent exclusion from training sessions or participatory events?

How does the gender of a person affect the likelihood of being responsible for care work (e.g. caring for children, sick, elderly or disabled community or family members)?

What are other socio-economic factors that influence gender-differentiated roles and responsibilities?

To what extent can people of all genders participate in the labour market?

### 4 Resources

**What does it include?**

Resources include a person’s or group’s access to and use of natural, financial, economic, human, and time resources as well as services, education and technical knowledge.
Why is this important?

Tangible and intangible resources are often highly gendered when it comes to ownership, usage rights, access, distribution and control. Access to resources is essential to make decisions about and sustain one’s livelihood. A gender-responsive approach enables marginalised groups to maintain or increase the ownership, access and usage rights of resources they need to sustain or improve their livelihoods, agency and self-efficacy.

*Who has access to, ownership and control of which (natural) resources, including energy, food, land, sea, products, technologies and tools, safety equipment, and services like credits and savings, health, education, trainings or knowledge?

*Could lack of access to resources generate barriers to project participation, including (financial) literacy levels, restrictions on ownership for entrepreneurship?

Is access to, ownership or use of natural resources differentiated between genders in the project context?

What are the factors that influence gender differences in access to, ownership of and control over resources? What are barriers for equitable distribution among genders?

To what extent can all genders access public services (e.g. health, social services, education) freely and equally?

How do formal and informal rights affect access to resources (land tenure, ownership, inheritance, legal contracts)?

How does the gender-differentiated use of resources contribute to climate emissions, adaptive capacity or biodiversity loss?

To what extent does climate change or biodiversity loss disproportionately and negatively affect one group of natural resource users? Who is affected and why?

5 Representation

What does it include?

Representation and participation of all genders includes access to and active involvement in decision-making processes at all levels. This also includes decisions regarding communities and families.

Why is it important?

The equal contribution of perspectives of all genders is necessary for sound decision-making for effective climate change and biodiversity policies.

*Who makes (political and economic) decisions at different levels (household, local community, committees and associations, national, private sector and others)? What factors influence gender-based power structures?

*Are there any (gender-related) interest groups, networks, civil society organisations or cooperatives within or outside the project sector/area that could contribute to information sharing, advocacy or otherwise in relation to the project objectives?

*What are the barriers for different groups to participate in decision-making on different levels, starting from the household-level to the national level?

Who is included in decisions or preparatory meetings on different levels? How, where and when are different people included?

What does female leadership at different levels of politics, institutions, communities and the private sector look like?
What is the role of organisations, networks or groups of stakeholders at different levels for gender justice? How do different gender groups participate in these (e.g. numbers of positions held)?

How can these organisations, networks or groups of stakeholders contribute to gender justice, e.g. through peer support and learning?

6 Climate change and biodiversity

What does it include?

This dimension investigates the differentiated contributions to and impacts resulting from climate change and biodiversity loss in the country or regional context.

Why is it important?

IKI projects are all contributing to climate change mitigation, adaptation or biodiversity protection. Understanding the interactions between gender justice and climate mitigation, adaptation and biodiversity protection is a precondition for harnessing potential synergies between gender justice and other intended project impacts.

How does the impact of climate change, biodiversity loss and environmental degradation differ by gender in the project context? Do increasing impacts exacerbate gender differences in vulnerability?

Can the contribution to biodiversity loss or climate emissions in the project context be differentiated by gender?

How does resource scarcity or environmental degradation contribute to community conflicts or the likelihood of gender-based violence?

What is the role of gender-differentiated expertise and knowledge with respect to climate, biodiversity and associated practices in natural resource management?

In case of climate-induced disasters, do all genders have equal access to early warning systems, recovery resources and safe shelters? If not, why?

How are capabilities or approaches to manage and adapt to climate impacts or biodiversity loss differentiated by different genders?

What are reasons for differentiated vulnerabilities related to these impacts?

How does environmental change affect gender-specific livelihoods and dependencies?

Are there differing views on causes of environmental problems between genders?

4.3 Step 3: Bring together findings and project design

When planning a new project, it is key to address these questions:

- “Who will benefit from the project activities and who will bear the costs?” and
- “Are the project’s activities going to positively or negatively affect gender justice on a local, regional or national scale?”

With the results from the two previous steps, you now turn to your own project and planned activities to establish **how the project could affect different genders in terms of benefits and costs** (both in monetary and non-monetary ways). Applying a **“do-no-harm” approach means identifying potential unintended negative impacts caused by activities.** Negative impacts in this case are not only the exclusion of marginalised groups based on their gender or other factors but also the unintentional continuation of gender-based discrimination.
In this step you also have the opportunity to identify synergies among the objective(s) of your project (be it climate mitigation, adaptation or biodiversity conservation) and contributions to gender justice. The identified risks to continue or contribute to gender-based discrimination as well as the identified synergies for your project objective will build the foundation for the formulation of targets and measures in **Step 4: Develop a Project Gender Action Plan**.

The following questions are a starting point to identify intended and non-intended project impacts. **Mandatory questions are highlighted and marked with an asterisk.** They are also listed in the Gender Annex (Annex 8) under the sections “Gender Analysis and Project Gender Action Plan” of the project proposal.

- *What is the risk of project activities inadvertently contributing to or continuing gender-based discrimination?*
- *What are potential synergies between the project’s contributions to gender justice and climate mitigation, adaptation and biodiversity protection?*
- *Which attitudes, beliefs, norms and practices could potentially constrain the project targets? How could the project tackle these challenges through gender-responsive or transformative measures?*
- *How is it ensured that all genders have access to the information and opportunities necessary to participate in and benefit fully from the envisioned outcome of the project?*
- How can the project potentially contribute to changing the root causes of gender injustice, such as harmful gender norms or discriminatory structures?
- To what extent will the project respond to distinct vulnerabilities of people with different gender or sexual identities? What specific strategies can the project develop for each target group?
- Will the envisaged benefits from the project be gender-differentiated? Where applicable: What happens with income generated through the project? How will it be distributed within different groups?
- Who bears the costs of project implementation, including potential economic displacement, time commitment, labour?
- To what extent could planned measures of the project to promote gender justice coincide with increased risks of e.g. an increase in gender-based violence, time poverty or other backlashes? How can these risks be mitigated?

**Mandatory:**

Fill in the sections 8.1 *Gender Analysis* and 8.2 *Project Gender Action Plan* of the Gender Annex (Annex 8). Questions marked with an asterisk are mandatory and need to be specifically highlighted.

### 4.4 Step 4: Develop a Project Gender Action Plan

Based on the results of the previous three steps, a Project Gender Action Plan (P-GAP) outlines concrete outcomes, outputs, activities, milestones and indicators to realise a gender-responsive or transformative approach in line with the project objectives. These should be integrated into the results logic of the project and mainstreamed in the project proposal as appropriate. The identified targets and measures contribute to gender justice in the project context and avoid or mitigate potential negative impacts. How gender is mainstreamed can differ across projects: For instance, a project could dedicate an output to promoting gender justice or integrate it as a target at outcome level. Furthermore, gender can be mainstreamed
across outputs through gender-specific work packages, even without being integrated as a specific target. The P-GAP also includes project management measures. The mandatory template for the P-GAP is part of the Gender Annex (Annex 8) of the project proposal. Not all measures to contribute to gender justice suggested in the P-GAP need to be integrated into the results logic or mainstreamed in the project. It is, however, mandatory to justify in the proposal if measures have been left out. All risks identified in **Step 3: Bring together findings and project design** need to be addressed by appropriate mitigation measures in the P-GAP and project proposal. Please consult Annex I of these guidelines for examples of gender-responsive or gender-transformative measures in IKI funding areas.

Guiding questions for the Project Gender Action Plan (P-GAP):

- What consequences do the findings from the Gender Analysis (e.g. gaps and barriers) have for the project design and results logic?
- How can the project address differentiated vulnerabilities to climate impacts or biodiversity loss?
- How can gender-differentiated knowledge, roles and resources be used to better design and implement project activities?
- What measures have to be taken to ensure that all genders can participate in and benefit from project activities?
- What measures need to be in place to mitigate and avoid continuing or causing gender-based discrimination or gender-based violence?
- Which strategic collaborations with relevant institutions are needed to achieve the ambition?
- Which structures or staff to design and implement measures are needed for non-discrimination, such as training sessions, a complaint mechanism or safety infrastructure?

**Gender-responsive outcome, outputs, activities**

For outcome, outputs and activities, contributions to gender justice should not be treated as an afterthought but be firmly integrated into the overall results logic of the project. How gender is mainstreamed can differ across projects: For instance, a project could dedicate an output to promoting gender justice or integrate it as a target at outcome level. Furthermore, gender can be mainstreamed across outputs through gender-specific work packages, even without being integrated as a specific target.

**Indicators to measure gender-responsive and gender-transformative targets**

All gender-related targets should be measured by respective gender-responsive or gender-transformative indicators. Wherever possible, projects should use project-specific indicators that capture gender-differentiated outcomes and outputs. In addition to monitoring progress towards climate and biodiversity targets, indicators should measure the quality and effects of project measures tackling gender discrimination and promoting gender justice. Gender-related indicators can vary in form and are always derived from the projects’ targets they measure. Indicators can measure access to benefits across different genders, gender mainstreaming in policy documents and strategies, or any other impact of gender-responsive measures (see e.g. **Table 3 Examples of gender-related indicators**).
**Objective**  
**Sample indicators**

### Gender-specific outcome-level indicators

**Transport-related objective:**
The majority of the city commuters uses “clean” and safe public transport for their daily commutes.

- Number and percentage of city commuters (women, men, other) who use clean public transport for their daily commute.
- Number and percentage of public transport users (women, men, other) who feel safe using public transport.
- Number and percentage of public transport users (women, men, other) who are (very) satisfied with the speed and available connections of public transport. (Scale from 1- not satisfied to 5- very satisfied)

### Gender-specific output-level indicators

**Transport-related objective:**
Priority measures implemented to improve “clean” and safe public transport services reflect the needs of different groups of local citizens.

- Number of local people (women, men, other) who were consulted in defining priority measures for improving clean public transport.
- Extent to which different gender groups made active contributions to identifying priorities for improving public transport services (qualitative indicator through participatory observation).
- Extent to which priority measures selected for implementation reflect the voiced concerns of local citizens identifying as women or gender minorities (qualitative indicator).

*Table 3 Examples of gender-related indicators*

Beyond the gender-related indicators included in projects’ results logic, projects need to collect gender-disaggregated data for “headcount” indicators (e.g. any indicators counting people).

**Mandatory:**

Hand in the Gender Analysis Report with the project proposal.


Design appropriate mitigation measures for all risks identified in step 3 and include them in the project proposal.

In the Gender Annex - Annex 8 justify why – if any – recommendations of the P-GAP were not implemented in the project proposal and results logic.

All headcount indicators of the project’s results logic need to be disaggregated by gender (or, at least, by sex).
Annex I  Examples for gender-sensitive, responsive & transformative project activities

All of these examples are fictional and describe situations and contexts that are plausible but do not relate to a specific country or project. Note that gender-sensitive approaches are not sufficient for IKI projects.

<table>
<thead>
<tr>
<th>Climate Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Women and members of the LGBTQI+ community are often underrepresented in policy- and decision-making, therefore their perspectives are missing in the debates around policy-making and in public consultations.</td>
</tr>
<tr>
<td>- Gender justice stakeholders are often not or not sufficiently involved in the elaboration of climate change policies such as NDCs, strategies and action plans.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gender-sensitive</th>
<th>Gender-responsive</th>
<th>Gender-transformative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitisation:</td>
<td>Response:</td>
<td>Underlying causes (examples):</td>
</tr>
<tr>
<td>Project advises that national gender authority (NGA) is consulted at just one stage in the elaboration process of the NDC action plan; usually asked to comment, as are other ministries, on a draft version.</td>
<td>Project advises that NGA provides input throughout the whole elaboration process of the NDC action plan. The project also recommends that the NGA is responsible for the implementation of some outputs.</td>
<td>Lack of female and LGBTQI+ empowerment, lack of role-models and current male-domination of the public sphere can create barriers for women to participate in decision-making processes on all levels.</td>
</tr>
</tbody>
</table>

Potential negative outcomes: Gender justice aspects are considered only after the main elements / activities of the plan are put forward. | Potential negative outcomes: The percentage of women in decision-making positions in for example ministries for the environment or finance has not increased. | Transformation: |
| - Women and members of the LGBTQI+ community are often underrepresented in policy- and decision-making, therefore their perspectives are missing in the debates around policy-making and in public consultations. | - The percentage of women in decision-making positions in for example ministries for the environment or finance has not increased. | - Project finances technical training course on climate change policy formulation for women across ministries and training with men on gender-responsive workplaces. |
| - Gender justice stakeholders are often not or not sufficiently involved in the elaboration of climate change policies such as NDCs, strategies and action plans. | - Mentoring programmes for women / gender minority mid-level professionals regarding assuming senior-leadership roles. | }
**Context - Mobility:**

- Women and LGBTQI+ community rely more on public transportation but are at greater risk of sexual assault or harassment on public transportation and while walking (to and from) public transportation.

<table>
<thead>
<tr>
<th>Gender-sensitive</th>
<th>Gender-responsive</th>
<th>Gender-transformative</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sensitisation:</strong></td>
<td><strong>Response:</strong></td>
<td><strong>Underlying causes (example):</strong></td>
</tr>
<tr>
<td>• Project contributes to improving public transportation</td>
<td>• Project contributes to improving access to and safety in public transportation</td>
<td>• Women are often poorer than men. Poorest people depend more on public transportation</td>
</tr>
<tr>
<td>• Project acknowledges women’s specific needs for safety without implementing corresponding measures</td>
<td>• Project acknowledges women’s specific needs for safety and develops e.g. a map-based cell phone application designed to make cities and transportation safer by providing safety-related information collected by users and trained auditors</td>
<td>• In some countries, cycling is not yet widely accepted as an urban mode of transport for women for cultural reasons</td>
</tr>
</tbody>
</table>

**Potential negative outcomes:**

Public transportation continues to be not accessible enough and unsafe for some groups.

**Potential negative outcomes:**

Women and LGBTQI+ community are still at risk in areas not directly targeted by the project.

Persons without access to a cell phone or unaware of the existence of the app in the target area might potentially be the victims of more sexual assaults given that no action has been taken at the source of the problem.

**Transformation:**

- Project advises on gender mobility reform
- Project fosters participation & positions of women in urban planning & mobility decision processes
- Project advises on awareness campaign in public transport (e.g. against gender-based violence) & engages men
- Project fosters other transportation modes for women (like cycling) including awareness raising for better acceptance among all citizens & (financial) access to bicycles
### Context - Agroforestry:

- Local population wants to grow crops for self-sufficiency
- Women do not have adequate access to land

<table>
<thead>
<tr>
<th>Gender-sensitive</th>
<th>Gender-responsive</th>
<th>Gender-transformative</th>
</tr>
</thead>
</table>
| **Sensitisation:** Project gives training on growing crops and collects gender-disaggregated data of participants | **Response:** Project advises on land use reform to foster women’s access to land | **Underlying causes (example):**

- Women still do not have adequate access to land and cannot grow crops for self-sufficiency
- If only land owners participate in training, the project increases (capacity) resources of men and disadvantages women, e.g. through unequal distribution of benefits and by increasing the capacity gap

- Potential negative outcomes:

  - Women suffer under increased pressure when they have access to land and possibly seeds, but do not have time to farm that land. Risk of child labour or absence from school if land has to be cultivated

  - Professional development

**Transformation:**

- Project advises on land use reform.
- Project advises on financial literacy to enable women to manage household finances
- Project advises on establishing self-sustaining structures for childcare or the payment of school fees for children
- Women have time, money and are supported to set up their own businesses and thus gain greater financial independence

- Women want or need to grow crops for self-sufficiency because men are in the city as workers and because no wage labour is possible due to childcare. Men manage family finances, there is not enough money for food.
- Women’s participation in agriculture and forestry sectors are seen as an extension of their care work.
- Women are not legally allowed to inherit land when their partner dies.
### Context Energy, Industry and Technology

- Women and marginalised people are underrepresented in education and labour force of the energy sector
- Women and marginalised people have less access to renewable energy technologies and financing
- Female headed households have less access to energy and hence need to invest more time in manual labour

<table>
<thead>
<tr>
<th>Gender-sensitive</th>
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<th>Gender-transformative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitisation:</td>
<td>Response:</td>
<td>Underlying causes (example):</td>
</tr>
<tr>
<td>Capacity development activities on topics like renewable energy technologies and energy efficiency with gender disaggregated participant lists.</td>
<td>Project focuses on female capacity building and career opportunities through “Women networks/events”.</td>
<td>Women are underrepresented in the (green) energy sector because they lack education, opportunities and time to access new technology/finances</td>
</tr>
<tr>
<td>Potential negative outcomes:</td>
<td>Potential negative outcomes:</td>
<td>Transformation:</td>
</tr>
<tr>
<td>Women are underrepresented at the workshop, because they lack prior education/knowledge to qualify for participation and/or lack time and childcare to be able to (fully) participate.</td>
<td>- Leads to new tensions because men feel left out.</td>
<td>• Include all parts of society in policy research and discussion on green energy</td>
</tr>
<tr>
<td></td>
<td>- Networks are less effective because leadership positions are still predominantly male.</td>
<td>• Promote opportunities and strategies for women’s economic empowerment in the green economy, for example by identifying entry points for women’s participation in the renewable energy value chain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ensure that renewable energy technologies, including clean cooking technologies, are designed taking women’s needs into consideration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Support innovative funding (e.g. genderspecific funds) for green energy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Working to transform government structures and partners through capacity building for gender mainstreaming and women’s empowerment</td>
</tr>
</tbody>
</table>
### Context – Adaptation

- Women have different knowledge, experiences and coping strategies in climate change adaptation than men.
- Women and marginalised people (e.g. caste, sexual orientation, disabilities) are especially vulnerable to climate change (access to resources, land rights, (political) decision making power).
- The death rate of women and marginalised people due to climate shocks and catastrophes is higher compared to that of men.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Sensitisation:</strong></td>
<td><strong>Response:</strong></td>
<td><strong>Underlying causes (example):</strong></td>
</tr>
<tr>
<td>Small scale farmers (min. 50% women) are supported in protecting their plots through natural barriers from erosion and soil loss.</td>
<td>Small scale farmers (min. 50% women), are supported in protecting their plots from erosion and soil loss through suitable natural barriers. The suitability of these adaptation options is identified by the small scale farmers through a participatory planning process ensuring and promoting access, meaningful participation and agency of women. Women receive organisational support and/or empowerment training in order to communicate their needs and take a leading role in the planning process and implementation. Adaptation and activity planning takes into account women's needs, priorities and responsibilities.</td>
<td>Due to household and care responsibilities women often rely on close by subsistence plots instead of potentially more fertile ones and cash-crop. Furthermore, their plots also tend to have less access to extension and irrigation services water collection. Extreme weather events increase food insecurity worsening women's burden and work load. Often women's value and the value of their work is perceived lower which limits their mobility and access to information, services, decision-making power and other resources to overcome low adaptive capacity.</td>
</tr>
<tr>
<td><strong>Potential negative outcomes:</strong></td>
<td><strong>Potential negative outcomes:</strong></td>
<td></td>
</tr>
<tr>
<td>- Women still do not have adequate access to land and related services and cannot decide about adaptation measures or ensure they are suitable to their needs.</td>
<td>- Inequality/Lack of decision-making power on household level can stymy effectiveness of adaptation options.</td>
<td>- Women and women groups are empowered in decision-making in the household and on political levels to achieve structural changes.</td>
</tr>
<tr>
<td>- There is no gender-disaggregated data about suitable ecosystem based adaption.</td>
<td>- No consideration of the gendered division of labour can impede women's ability to engage in adaptation options, increase stereotypical role allocation and conflicts.</td>
<td>- Women's groups and men's groups are established and provide space for reflexion and discussion of further aspects impacting resilience of people, families and communities incl. power relations within the household, notions of masculinity…</td>
</tr>
<tr>
<td>- No consideration of the gendered division of labour.</td>
<td>- Access and agency of women in future adaptation settings stays limited.</td>
<td></td>
</tr>
</tbody>
</table>
### Context – Biodiversity

- Needs and priorities of women with respect to biodiversity and ecosystem services are often overlooked
- Women are often more vulnerable in relation to the loss of biodiversity and ecosystem services, due to gender differentiated labour division, access to natural resources and power relations in the community
- Women often have less power and are less represented in decisions on biodiversity conservation

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Sensitisation:</td>
<td>Response:</td>
<td>Underlying causes (example):</td>
</tr>
<tr>
<td>For a newly established biosphere reserve, the project collects gender-disaggregated data on income through eco-tourism, and on the impact of land-use restrictions on the income from non-timber-forest products in the core zones. It counts how many women attend public hearings about the plans to establish the new biosphere reserve.</td>
<td>The project recognises the needs and interests of different genders in the planning of the respective restrictions in the core zone of the biosphere reserve as well as in the eco-tourism concept through deliberative processes with equal participation from the start.</td>
<td>Women are less often involved in decisions on conservation measures and the respective costs and benefits because of power imbalances. Women depend on certain ecosystem services derived from biodiversity in forests.</td>
</tr>
<tr>
<td>Potential negative outcomes:</td>
<td>Potential negative outcomes:</td>
<td>Transformation:</td>
</tr>
<tr>
<td>Knowledge is created but the situation of women might worsen if their needs are not taken into account and if economic displacement takes place which increases income differences.</td>
<td>Recognition of interests, but implementation is limited and hence no improvement on gender justice.</td>
<td>• The project actively promotes the participation of women in decision-making processes around the ecotourism concept and the zoning of the new biosphere reserve, considering interests and needs equally. This could be done by actively involving women’s groups.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The project actively promotes women-led businesses for sustainable use of non-timber forest products in the transition zones of the biosphere reserve.</td>
</tr>
</tbody>
</table>
Annex II  Draft ToR

This document provides generic guidelines for elaboration of Terms of Reference that can be adjusted to the needs of the specific Gender Analysis and design of a Gender Action Plan during project development (IKI recommends conducting this in the preparation phase). These guidelines are adapted from UNIDO's Generic Terms of Reference for Gender Expert.

1. Background

Climate change and biodiversity loss are affecting countries, societies and ecosystems worldwide. Among other things, the vulnerability of human populations to their impacts also depends on socio-economic, demographic and societal factors. In addition, these factors also influence the magnitude of emissions produced as well as the usage of and access to natural resources. In particular, gender is an especially important factor in this context.

To address the points of interaction between climate change, biodiversity loss and gender, the International Climate Initiative (IKI) is working towards gender justice as a central factor: IKI projects are designed in a way that ensures the prevention of disadvantages and the reduction of gender based discrimination.

2. Project context

Please provide the project context.

3. Objective of the consultancy

The consultancy is expected to undertake a Gender Analysis and consult on designing a Gender Action Plan according to the standards outlined in the Guidelines for Gender Analyses and Action Plans in IKI Projects. Under supervision of the project manager and in close collaboration with the project development team and sector experts, the Gender Expert(s) will assume the following tasks outlined in the table below.

4. Tasks

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Concrete/measureable outputs</th>
<th>Expected duration</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Review relevant IKI documents on the requirements for Gender Analysis and Gender Action Plans, gender-responsive project planning, implementation and monitoring, including the IKI Gender Strategy and the IKI Gender Action Plan (documents will be provided).</td>
<td>• Detailed gender-analysis is conducted</td>
<td>## days</td>
<td>Desktop- and field-based</td>
</tr>
</tbody>
</table>
- Carry out a detailed Gender Analysis as guided by the IKI Guidelines for Gender Analyses and Action Plans in IKI Projects, particularly along the identified six dimensions (1) Rights, Policies and Socio-Economic Status (2) Norms and Values, (3) Roles and Responsibilities, (4) Resources, (5) Representation, (6) Climate change and biodiversity; using predominantly primary, field-based methods (interviews, focus groups, surveys) in addition to desk-based studies.

- Assess and identify potential gender-differentiated impacts of the project

- Collect, if available, gender-disaggregated baseline data that could be used for gender-responsive monitoring (potential gender impacts)

- Identify government agencies, NGOs, community-based organisations, and women’s, feminist or LGBTQI+ associations or groups at regional, national and local level whose work focuses on gender and marginalised groups and/or the specific area of intervention that can be consulted during project preparation and implementation.

- Based on the Gender Analysis, develop a Project Gender Action Plan that identifies opportunities and entry points into the project in close collaboration with the team leading the proposal development. The Gender Action Plan should align with the project results logic and comply with the IKI monitoring and reporting system (should include gender-specific project components, outcome and output objectives, work packages and activities, gender-responsive targets and indicators, timelines, budget, assigned responsibilities, and gender-disaggregated data collection)

- Integrate relevant gender components from the Project Gender Action Plan into the project proposal document (including cost estimates for its implementation)

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carry out a detailed Gender Analysis</td>
<td>as guided by the IKI Guidelines for Gender Analyses and Action Plans in IKI Projects, particularly along the identified six dimensions (1) Rights, Policies and Socio-Economic Status (2) Norms and Values, (3) Roles and Responsibilities, (4) Resources, (5) Representation, (6) Climate change and biodiversity; using predominantly primary, field-based methods (interviews, focus groups, surveys) in addition to desk-based studies.</td>
</tr>
<tr>
<td>Assess and identify potential gender-differentiated impacts of the project</td>
<td></td>
</tr>
<tr>
<td>Collect, if available, gender-disaggregated baseline data that could be used for gender-responsive monitoring (potential gender impacts)</td>
<td></td>
</tr>
<tr>
<td>Identify government agencies, NGOs, community-based organisations, and women’s, feminist or LGBTQI+ associations or groups at regional, national and local level whose work focuses on gender and marginalised groups and/or the specific area of intervention that can be consulted during project preparation and implementation.</td>
<td></td>
</tr>
<tr>
<td>Based on the Gender Analysis, develop a Project Gender Action Plan that identifies opportunities and entry points into the project in close collaboration with the team leading the proposal development. The Gender Action Plan should align with the project results logic and comply with the IKI monitoring and reporting system (should include gender-specific project components, outcome and output objectives, work packages and activities, gender-responsive targets and indicators, timelines, budget, assigned responsibilities, and gender-disaggregated data collection)</td>
<td></td>
</tr>
<tr>
<td>Integrate relevant gender components from the Project Gender Action Plan into the project proposal document (including cost estimates for its implementation)</td>
<td></td>
</tr>
</tbody>
</table>
• If applicable: Prepare terms of reference for gender specialist to implement the gender-responsive gender components of the project
• ToR for gender specialist for project implementation is finalised

5. Knowledge, skills, competencies and work-experience (recommended)
   - Postgraduate university degree or equivalent with relevant work experience in gender studies, development studies, social development or related fields
   - Experience and expertise on gender analysis, gender mainstreaming and women’s participation
   - Specific experience in the project country(-ies) on gender and the sector of intervention
   - Familiarity with gender analysis tools and methodologies in the specific sector
   - Extensive experience working on national gender policies in developing countries
   - Knowledge of international/regional agreements and initiatives on gender
   - Experience in field work, data collection and desktop research (to be adjusted according to the needs)
   - See Section 3.2 for more information

6. Timeline
The consultancy will be implemented over a period of six months during the preparation phase of the project (add starting/end date).

7. Budget
The budget for the consultancy will cover up to ## international consultant days, ## national (regional) consultant days, and costs associated with the field work. All the expected expenses should be submitted in the budget proposal.

8. Schedule and delivery

<table>
<thead>
<tr>
<th>Deliverables</th>
<th>Due date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work plan for Gender Analysis</td>
<td>## weeks from date of signature of contract</td>
</tr>
<tr>
<td>Final Gender Analysis</td>
<td>## months from the date of signature of contracts</td>
</tr>
<tr>
<td>Final Project Gender Action Plan</td>
<td>## months from date of signature</td>
</tr>
</tbody>
</table>
Annex III  Resources

Socio-economic data


Indicators and indices

- OECD Social Institutions and Gender Index (SIGI) (https://www.genderindex.org/) - discrimination based on laws, social norms and practices.
- IUCN Environment and Gender Information (EGI) (https://genderandenvironment.org/egi/)
- UNDP Gender Development Index (https://hdr.undp.org/gender-development-index#/indicies/GDI)
- UNEP and IUCN Gender and Environment Statistics: Unlocking Information for Action and Measuring the SDGs (https://wedocs.unep.org/handle/20.500.11822/27615) - indicators on the gender-environment nexus with respective background information
- UN ECLAC Gender Equality Observatory for Latin America and the Caribbean (https://oig.cepal.org/en) - indicators, tools and reports

Analyses and other resources

- Gender Climate Tracker (https://genderclimatetracker.org/) - analyses on how countries have integrated gender-related issues into their NDCs
- IUCN Gender and Environment (https://genderandenvironment.org/) – wide range of publications and tools
- World Agroforestry (ICRAF) – Gender-responsive project implementation within the Resilient Food Systems Programme (https://www.resilientfoodsystems.co/assets/resources/pdf/rfs_gender-activities-and-guidelines_29_01_21.pdf)
- UN Women Progress on the Sustainable Development Goals: The gender snapshot 2021 (https://www.unwomen.org/sites/default/files/Headquarters/Attachments/Sections/Library/Pub
lications/2021/Progress-on-the-Sustainable-Development-Goals-The-gender-snapshot-2021-en.pdf)

- ALIGN Platform (https://www.alignplatform.org/) - resources on gender norms
- CGIAR Gender Platform (https://gender.cgiar.org/) - gender research, data and tools with a focus on agriculture and food systems

Other Gender Analysis guidelines

- IUCN (https://genderandenvironment.org/iucn-gender-analysis-guide/)
- UNEP (https://wedocs.unep.org/handle/20.500.11822/25348)

Designing a Gender Action Plan & measures


Terms of Reference