AFRICA FINANCE CORPORATION

AND

AFC CAPITAL PARTNERS (ACP)

ENVIRONMENTAL AND SOCIAL MANAGEMENT SYSTEM

INFRASTRUCTURE CLIMATE RESILIENT FUND (ICRF)

June 1, 2022
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ABBREVIATIONS

AFC  Africa Finance Corporation
ACP  AFC Capital Partners
BO   Business Originator
BoD  Board of Directors
BRIC Board Risk and Investment
CAESMR  Client Annual Environmental and Social Monitoring Report
CESAP Committee Client Environmental and Social Action Plan
CRO  Chief Risk Officer
DFI  Development Finance Institution
EIM  Early Investment Memorandum
EHS  Environmental Health and Safety
E&S  Environmental and Social
ESIA Environmental and Social Impact Assessment
ESRO Environmental and Social Risk Officer
ESDD Environmental and Social Due Diligence
E&S Manager Environmental and Social Manager
ESMS Environmental and Social Management System
E&S Policy Environmental and Social Policy
E&SR Procedures Environment and Social Review Procedures
ESRS Environmental and Social Review Summary
EXCO AFC Executive Committee
FIM Final Investment Memorandum
IFC  International Finance Corporation (subsidiary of World Bank)
ILO International Labour Organization
IM  Investment Memorandum
INVESTCO Corporation’s Sub Investment Committee
NGO Non-Governmental Organization (e.g. Greenpeace)
OECD Organization for Economic Cooperation and Development
Sub INVESTCO Corporation’s Sub Investment Committee
WB  World Bank
1. Introduction
AFC has emerged as the pre-eminent infrastructure solution’s provider in Africa with unrivalled experience in identifying, developing, executing, and delivering transformational infrastructure projects on the continent. AFC Capital Partners (ACP) is the 100% owned Asset Management Subsidiary of AFC, created to mobilize and manage third party funds to unlock new sources of capital to fund the African Infrastructure investment gap estimated at USD 170 billion. ACP will leverage the scale and breadth of AFC’s investment track record to offer institutional investors with a unique access to attractive and de-risked investment opportunities in climate resilient infrastructure with strong returns.

Given the commitment of AFC through AFC Capital Partners (ACP), this document therefore presents the framework for the Environmental and Social Management System (ESMS) in ACP. It provides detailed policy and procedures to be followed in ensuring effective implementation of ESMS in all transactions and activities supported by the AFC/ACP Infrastructure Climate Resilient Fund (ICRF) facility across Africa.

The framework recognizes that investment activities involving project finance or project related corporate transactions may involve environmental and social risks and impacts. It therefore includes the guidance tools, templates and outlines of potential environmental and social documents that may be required for the sub-programme and/or projects to be supported by ICRF. In essence, the framework is to be applied to all sub-programmes and/or projects supported by the ICRF facility.

2. ICRF PROGRAMME CONTEXT
2.1 Rationale
At AFC Capital Partners, we believe that “Environmental, Social and Governance (ESG) considerations including climate change and human rights, are fundamental to long-term risk and return”. As a fund manager, we are committed on delivering competitive returns for our investors, as well as seeking to create businesses that benefit society through economic and social development. We believe that working towards implementing high ESG standards at the companies in which we invest, is the best way to mitigate risk and an opportunity to create value.

2.2 Objectives of ICRF
The principal objective of the Infrastructure Climate Resilient Fund (ICRF) is to deploy capital to develop, construct and own low carbon and climate resilient infrastructure projects in Africa, and to achieve medium to long-term returns for the Investors. The fund will focus on investments in high quality sustainable infrastructure (i.e. roads, ports, bridges, rail, telecommunications, clean energy and logistics projects in Africa) with the aim of making these assets more resilient to the impacts of climate change, while being in accordance with the Paris agreement.

2.3 Investment Themes / Sectors
ICRF will focus on equity investments in climate resilient infrastructure investments in AFC’s traditional infrastructure core sectors- including:
1) Climate-resilient Transport and Logistics (Ports, Roads, Bridges, Railways, Airports etc.)
2) Climate-resilient Energy Systems (resilient clean energy systems – generation and transmission lines)
3) Climate-resilient Economic zones (agro-parks, resilient industrial parks, socio economic infrastructure in urban and coastal areas, economic and technology-development zones,
high-tech zones, science and technology parks, free ports, enterprise zones, trade or export zones etc.)

4) Climate-resilient Telecommunication and Digital Infrastructure (internet, Connectivity, satellite, mobile services and payments, climate technologies)

Considering the above, the Green Climate Fund (GCF) investment will be earmarked to Climate resilient infrastructure investment, while the broader fund can investment in climate mitigation sectors such as renewable energy for investments.

2.4 Investment Strategy
ICRF will provide traditional private equity development, acquisition and growth equity financing combined with concessional capital from international and multilateral sources like the Green Climate Fund that have committed significant pools of capital to climate resilience financing for emerging market countries, including Africa.

ICRF will hold a significant or majority interest in the Project Companies in which it invests and will seek to exit its investments after approximately seven-ten years of the respective Project Company’s lifecycle. ICRF will invest up to ten percent (10%) of its committed capital in project development.

The Fund will co-invest alongside AFC in opportunities that fit in mandate and investment criteria, hence benefit from AFC’s strong track record through a co-investment approach.

ICRF will target projects that exhibit the following characteristics:

i. Ability to generate sustainable positive cash flows and offer returns commensurate with the risk associated with the investment
ii. Demonstrated potential to reduce GHG emissions or strengthen climate change resilience, as well commitment to best practice ESG standards
iii. Strong sponsors with deep pockets, solid experience, and track record, as well as technical expertise in the relevant sector and region.
iv. Credible, experienced, and independent EPC and O&M contractors
v. Offer a strategic competitive advantage: Projects with manageable or predictable market dynamics, as well as proven and stable or growing demand from credible off-takers or a broad and deep marketplace
vi. Projects that have all relevant permits/licenses/concessions and authorizations or have a clear and realistic plan to secure all relevant permits and authorizations in a timely manner.

vii. Sound and transparent governance
viii. Predominantly exhibit equity characteristics

2.5 OVERVIEW OF ACP

• Mandate
AFC Capital Partners proposition integrates the impact of Climate Change as a core investment thesis in its unique offering ACP will create various investment vehicles using fund structure guided by sustainable investment themes that align strongly with AFC Mandate and investor interest and evolving trends on the continent, with the aim to mobilize 3rd party funds including leading sovereign wealth funds, pension funds, insurance companies, and development finance institutions. The ICRF fund will drive infrastructure projects across the African continent and will be managed by AFC Capital Partners (ACP), the asset management subsidiary of one of Africa’s leading infrastructure solutions providers – the Africa Finance Corporation. Africa is today one of the most promising markets in the world: Africa has experienced significant growth momentum in recent years and business climate
Improvements have transformed a multitude of African economies. Despite setbacks from the Covid-19 pandemic, the continents’ growth prospects remain bullish supported by (i) Rich and diverse natural resource base; (ii) Rapid urbanization and demographic growth; and (iii) Rapid digitalization, among other factors. Africa contributes only 4% to global Green House Gas emissions but is overburdened by the severe impacts of climate change. With over 2/3 of African countries in coastal areas, the impact of high temperature, hurricanes, sea rise, and other climate risks have a significant impact on the returns of infrastructure investments due to increased cost.

This is a major opportunity for you to invest with AFC Capital Partners in a unique offering – Africa’s First Infrastructure Climate Resilient Fund (ICRF). ICRF integrates climate risks in its offering and supports the building of climate resiliency in AFC core strategic sectors, namely: Transport and Logistics, Power, Telecom, and Economic Zones. This unique structure is supported by two funds: (i) concessional finance funded by grants or soft equity and (ii) commercial equity supported by leading investors such as IFIs, DFIs, and commercial institutional investors. This unique offering supports the development of strong infrastructure assets that are climate resilient while offering strong returns for investors.

![Infrastructure Climate Resilient Fund Structure Flow of Funds](image)

### 2.6 ACP/ICRF Capital Structure

ICRF will blend commercial and concessional equity capital to deliver attractive returns for institutional investors. The Fund will have a capital structure with two tiers of investors:

1) Tier 1: non-commercial investors such as Green Climate Fund (GCF), Foundations, and other philanthropic investors that have committed significant pools of capital to climate resilience financing for emerging market countries including Africa.
ii) Tier 2: Commercial investors including Sovereign Wealth Funds, Pension Funds, Insurance companies and DFIs

2.7 Blended Finance: Infrastructure assets that are climate resilient have the benefits of longevity and durability in the face of climate risks, as well as lower maintenance costs, all of which can enhance long term return prospects. However, the integration of climate resilience in the design and construction of infrastructure assets would typically require an estimated premium of 9-27% which is required to make infrastructure low carbon and climate resilient.

The concessional equity tranche which has lower return requirements (typically 1-3%) will:
1. compensate the incremental finance required for adaptation and climate resilient measures, hence support the overall return objective of the Fund, and
2. de-risk the participation of institutional investors to mobilize funding at scale. The concessional equity tranche (Tier 1) will be subordinated to the commercial equity tranche (Tier 2) in the waterfall structure – hence offering a first loss shield to the later.

2.8. ICRF Programme with the Green Climate Fund (GCF)

The GCF ICRF programme is structured around three components:

Component 1: Blended finance at scale and innovative climate risk insurance products are deployed for climate-resilient infrastructure (CRI)

Equity investment into ICRF: The objective is to leverage private and institutional capital at the fund level and at the project level for further investments into green resilient infrastructure projects in Africa thanks to GCF’s catalytic first-loss capital position.

Climate Risk transfer: ICRF seeks to operationalize an innovative parametric climate risk insurance scheme for infrastructure projects which will de-risk investments, raise awareness about current and future climate risks and reduce associated “implicit” hurdle rates due to climate risks.

Component 2: Improved climate risk assessments and adaptation solutions for CRI Asset Classes and improved capacity for scaling up CRI in Africa.

ICRF program will use USD 8M for technical assistance (TA) to create capacity and deploy climate risk assessment and adaptation solutions with climate innovations for CRI Asset Classes. Also, ICRF will identify and bridge gaps in the technical capacity and infrastructure for collecting, processing, and disseminating data on climate hazards and climate change, and its impact on infrastructure in the participating countries.

Component 3: Strengthened regulatory framework and enabling environment for investments in CRI Asset Classes in Africa.

USD 2M for TA is set aside to support ICRF’s efforts in policy dialogue and regulatory framework development. ICRF will promote stakeholder engagement and public/private sector dialogue that enables the development of markets for ICRF portfolio companies to operate in.
The main targeted sectors are transport, clean energy, and telecoms infrastructure. The program will directly benefit 42,300,000 beneficiaries. It will focus particularly on women and youth. They are among the most vulnerable population groups to climate change and constitute the largest segment of the populations in the targeted countries. The National Designated Authorities (NDA) of the twelve selected countries have issued a no-objection letter as the program truly reflects one of key priorities of their countries, including their NDCs.

2.9. ICRF GCF IMPLEMENTATION ARRANGEMENTS

2.10. ROLES AND RESPONSIBILITIES OF AE AND EE

ACCREDITED ENTITY
AFC, in its role of AE will oversee the program implementation and will ensure that relevant GCF policies are passed down to the Fund level and portfolio company-level. Specifically, it will dedicate full-time team members to monitor EE's compliance with FAA and AMA obligations, including retro-active policy compliance to the GCF’s policies, to analyze quarterly and annual performance reports, to disburse GCF equity proceeds and represent the GCF on ICRF Advisory Board. It will assess achievement of program, targeted outcomes, and results as per log-frame / the Integrated Results Management Framework (IRMF), while commissioning independent interim and final evaluation reports as per GCF’s requirements.

The GCF will enter into Funded Activity Agreement (FAA) with the AFC, which will detail key implementation arrangements, commercial terms, and legal obligations, including obligation of AE to pass down GCF policies to ICRF. These key terms will be summarized in the Term Sheet.

The AE on behalf of GCF shall channel funds to ICRF. AFC will enter into Share Subscription Agreement with ACP in respect of GCF equity investment and its own commitment in ICRF. The Subscription Agreement will detail terms of investment, in line with the FAA signed between GCF and AFC.

ICRF consists of 2 investor classes: Concessional Investors “Tier 1”, and Commercial Investors “Tier 2”. Investors in the Tier 2 Class benefit from first loss capital protection provided by Investors in the Tier 1 Class. The Tier 2 Class shall target investors with appetite for commercial risk adjusted returns, which would not have participated in the Fund without capital protection offered by GCF.

AFC acting as the AE will invest GCF’s fund commitment in the Tier 1 Class of ICRF by absorbing higher risk in the underlying ICRF fund performance and thereby providing the required capital protection to de-risk and mobilize commercial investors (including AFC’s commitment into the Fund from its own balance sheet resources) under the Tier 2 Class.

AFC, as Tier 2 shareholder of the ICRF Fund: AFC will also participate as a Tier 2 shareholder in the ICRF and benefit from capital protection provided by Tier 1 shareholders.

EXECUTING ENTITIES
Component 1: AFC Capital Partners (ACP) is the Executing Entity for Output 1.1 - ICRF is fully operational and raised capital at the fund level and Output 1.2 - ICRF de-risks CRI Asset Classes mobilizing commercial capital at scale, under Component 1. APC will act as the Investment Manager of the Fund and is responsible for investing the funds and managing the day-to-day activities of the Fund. The detailed role and responsibilities will be
enumerated in the fund documents. Some of the key responsibilities of the Investment Manager inter alia include the following: acquire, manage, fund, pledge, sell, transfer, convey, assign, grant options with respect to dispose of or otherwise deal in and transact any activities with respect to investments in the portfolio companies of the Fund, including the power to acquire or dispose of such investments.

The GCF will enter into Funded Activity Agreement (FAA) with the AFC, which will detail key implementation arrangements, commercial terms, and legal obligations, including obligation of AE to pass down GCF policies to ICRF. These key terms will be summarized in the Term Sheet.

The equity capital invested into ICRF by the investors will be then invested into the portfolio companies across Target Sectors. The proceeds collected from the process of exiting the portfolio companies will be distributed to the investors (Limited Partners) of ICRF on a pro-rata basis, as per its specific distribution waterfall that ensures capital protection of Tier 2 investors by Tier 1 investors in terms of capital distribution.

Components 2 and 3: AFC shall be the Executing Entity responsible for the implementation of the technical assistance support to the ICRF program as outlined under Components 2 and 3. AFC shall also be the EE for Output 1.3 under Component 1 - ICRF launches climate-risk parametric insurance (CRPI) scheme for CRI Asset Classes.

Relationship between AFC and ACP

The contractual relationships between AFC (AE) and ACP (EE) are governed by the Share Subscription Agreement (SSA). In addition, ACP will enter into support services agreements with AFC and the ICRF will enter into a co-investment agreement with AFC. Under the support services agreements, AFC provides investment sourcing services, as well as support in investment processing and portfolio management. This ensures access to AFC’s sector and country expertise and its specialists in environmental, social and governance matters. The co-investment agreement will define the allocation of investment opportunities and the co-investment process between AFC and the ICRF, thereby ensuring access to AFC’s pipeline on a pre-agreed basis.

2.11. Forms of investments

ICRF’s investment in a suitable project will primarily be in the form of Equity investments. The Fund may also involve quasi-equity, subordinated debt, convertible debt, options/warrants, hybrid securities and/or a combination of these instruments. The form of the funding provided will be structured to match the specific requirements of the project.

3.0 Approach to Environmental and Social Risk Management

Africa Finance Corporation (AFC) and AFC Capital Partners (ACP) are committed to identifying, managing and monitoring on an on-going basis environmental and social (E&S) risk in all areas of its business activities. In practice, this means applying the standards set out by the globally recognized ESG frameworks as well as those standards developed by other relevant international institutions to sharpen the E&S risks management practice in AFC and ACP’s decision-making process.

AFC and ACP recognize that the failure to identify and manage E&S risks can represent a serious threat to AFC/ACP’s reputation and its business. Thus, adherence to the E&S Risk Management framework represents a fundamental objective for AFC and ACP,
to minimize the risk of damage to the business and reputation as well as avoidance of legal implication by association. Adherence to the E&S framework also provides significant benefits to the AFC and ACP, its clients and all stakeholders.

3.1 Purpose the Framework - Under the overall guidance of the Boards of AFC and ACP and direct auspices of Chief Executive Officer of ACP and Chief Risk Officer of AFC, the purpose of E&S framework is to articulate the AFC and ACP guidelines and procedures for supporting clients in ensuring their sub-programme and/or projects under ICRF are carried out in an environmentally friendly and socially acceptable manner. It is developed on the basis of AFC and ACP engagement with the African Development Bank, Green Climate Fund as well as association with other development financial institutions on their interpretation of environmental and social management framework as related investment in the infrastructure climate resilient. It is an integral document, which encapsulates how AFC and ACP operationalizes the protection of Natural resources and environment sustainability as well as drives socio-economic and development nexus issues. The ICRF ESMS includes detailed annexes including the: Resettlement Framework (Annex 11); Indigenous Peoples Management Framework (Annex 15) and Biodiversity Management Framework (Annex 16).

In so doing, the framework will contribute to the AFC and ACP stride in charting forward its’ corporate sustainability stewardship. In this regard, the framework is focused on the management of E&S risks and provides the detailed principles, policies and procedures that need to be followed relevant stakeholder within AFC and ACP.

3.2 Implementation of E&S Risk Framework

The implementation of the framework as set out by thrust of the AFC and ACP E&S management is by creating a profound linkage between a healthy investment, transition to low carbon and green economy and the pursuit of long-term infrastructure climate resilient fund (ICRF) through a strategic integration of environmental, social and governance factors in the decision-making process of AFC and ACP.

The linkage is reflected in the AFC and ACP strategic business model and its recognizes that climate change is affecting the nature and locations of projects in across all thematic sectors of investments in AFC, including the Transport (roads, bridges, seaports and airports, Energy (endowment, supply chain, energy transmission, distribution and transfer, energy infrastructure siting etc) and Telecommunications. Thus far, AFC and ACP is committed to helping its clients, from the public and private sectors alike, to decarbonize the supply-chain, promote energy efficiency, reduce waste and carbon intensity, cut greenhouse gas emissions, while contributing to the implementation of the country’s Interim Nationally Determined Contribution (INDC) strategy.

Inspired by the above vision, AFC and ACP appreciate that there is a broader range of significant E&S risks in the ICRF programme activities beyond ensuring compliance. Thus, through the eight IFC Performance Standards on Environmental and Social Sustainability, it has set out a comprehensive E&S framework entailing how the programme is going to help identify E&S risks, elicit information on relevant issues, formulate solution through the corrective action plan, ascertain capacity adequacy to response to the risks and document implementation effectiveness consistent with the agreed E&S action plan.

The implementation linkage is also aimed at facilitation critical interventions for promoting equal and non-discriminatory labour and working conditions, conducive occupational health and safety, serene community safety and security, improving the rights of
disadvantaged and displaced people as well as guaranteeing social protection for
women, children, persons with disabilities, youth and minorities to ensure their voice can be
heard through a multistakeholder participation and inclusion process. In this regard,
AFC/ACP through the ICRF programme is committed to the realization of human rights
articulated in the Universal Declaration of Human Rights.

Furthermore, and in line with the AFC standard, ACP is committed to reflect E&S
considerations across all its activities, which range from the climate related policy
engagement as well as thought leadership and advisory services.

At the project level, the framework will translate into promoting the sustainable
management of natural and living resources, low carbon and green business opportunities.
Thus, ICRF supported project will strive to:
• Avoid or mitigate adverse impacts to people and the environment
• Conserve or rehabilitate biodiversity and natural habitats and promote the efficient and
equitable use of natural resources and ecosystem services.
• Promote worker and community health and safety
• Ensure conducive labour and working conditions
• Engage with diverse stakeholder and strive to guarantee the rights of minorities and
disadvantage people in a manner consistent with the globally recognized frameworks
for gender and guidelines for involuntary resettlement.

In light of the above, implementation of the AFC/ACP E&S framework will convert the
commitment into practical, project-level interventions. While this Framework will not by itself
guarantee sustainable development outcomes, its proper implementation will ensure the
application of standards to the scope of ICRF supported sub-programmes and projects.

3.3 Risk Classification for ICRF supported project

AFC and ACP recognize that E&S risks are location and context specific. Thus, projects in the priority
sectors under the ICRF program could entail a number of risks that must be properly managed and
mitigated through the E&S framework.

Table below presents a summary of anticipated E&S risks classification categories in priority sectors project

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<th>Priority Sectors</th>
<th>Examples of Anticipated Risks in Projects</th>
</tr>
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</table>
| Climate Resilient Energy Systems       | Land acquisition (especially for project sites, transmission and energy storage areas) Hazardous waste
                                          (explosives and effluents) and emissions, noise during construction GHG emissions Spoil and renewed material
                                          management Noise and shadow-effects Labour related issues Construction-period traffic, safety and |
|                                        | Land acquisition may trigger physical and economic displacement. Temporary resettlement is also likely to
                                          occur Neighborhood and businesses’ acceptance (public opposition) May be a risk if IP are present
                                          and affected in certain locations (e.g. Congo DR). Assurance of the process for broad community |
| Involuntary Resettlement (IR)          |                                                                                                           |
| Indigenous Peoples (IP)                |                                                                                                           |
| AFC/ACP Risk Categories                |                                                                                                           |

<table>
<thead>
<tr>
<th>Likely AFC/ACP Risk Categories</th>
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<tbody>
<tr>
<td>A and B</td>
<td></td>
</tr>
<tr>
<td>Security Local flooding and storm water management Lack of supporting infrastructure</td>
<td>Affordability of new energy systems Impact of influx of workers/labor Visual acceptance</td>
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<tr>
<td>Climate-resilient Transport &amp; Logistics</td>
<td>Land Acquisition Hazardous waste (explosives excavation and effluents), emissions, noise, dust and pollution. Spoil Temporary changes in routes (traffic vehicles) and construction vehicle transport risks Labour, safety and health (construction period) Lack of supporting infrastructure</td>
</tr>
<tr>
<td>Climate Resilient Economic Zones</td>
<td>Land Acquisition (including agriculture or grassland/forest sites) Hazardous and toxic waste Air odor and litter Water quality and habitat / ecology GHG emissions Pollution and residue material management Vehicle-traffic management (waste transport and construction related) Labour, safety and health</td>
</tr>
<tr>
<td>Climate Resilient Telecommunication and Digital Infrastructures</td>
<td>Land Acquisition (including agriculture or grassland/forest sites) Hazardous and toxic waste Air odor and litter Water quality and habitat /</td>
</tr>
</tbody>
</table>

*Sexual exploitation and abuse (SEA)/Sexual harassment (SH)*

In compliance with the GCF Board decision B.BM-2021/18 adopted in September 2021, the ICRF ESMS incorporates the risk assessment and management on sexual exploitation, sexual abuse and sexual harassment (SEAH) as part of the E&S due diligence for the proposed programme and sub-programme and/or projects, namely as part of:

**PS 1: Assessment and Management of Environmental and Social Risks and Impacts**

As part of the social risks, issues of sexual exploitation and abuse (SEA)/sexual harassment (SH) may arise in the context of infrastructure projects in all the sectors targeted by the ICRF Fund that involve major civil works. Gender-based violence: women routinely experience sexual harassment and intimate partner violence in target countries, and the risk of gender-based violence may increase during the realization of infrastructure projects in target sectors. This risk will be assessed and mitigated through implementing mitigation and response approaches and the adoption of internal prevention and response mechanisms in compliance with the AE and GCF policies and practices. **SEAH considerations will be an integral part of the ES screening and risk categories, due diligence, assessment, and management plan.**

At project level, in case where substantial risks have been identified, the project sponsors would typically prepare, adopt, and implement a stand-alone Gender-Based Violence Action Plan (GBV Action Plan), to assess, manage, and monitor the risks of gender-based violence (GBV) and sexual exploitation, abuse and harassment (SEAH). The Grievances Redress Mechanism (GRM) will also address any complaint related to the sexual abuses, sexual exploitation, and sexual harassment issues in ensuring labour and working conditions effectiveness and safeguarding against Sexual Exploitation and Abuse and Sexual Harassment (SEAH). These interventions are expected to efficiently complement the gender action plan, empowering local women and men and aim to create a safe environment at the project site and in communities.

**PS 2: Labour and Working Conditions** - The PS 2 seeks to protect the fundamental human rights of workers. It is applicable to the direct project workers, project contract and subcontract workers as well as project supply-chain workers. The compliance requirement
will include provision of clear information and documentation regarding the workers’ rights, wages, and conditions of employment amongst others. The PS 2 in the contexts of ICRF will also seek to strengthen the Grievances Redress Mechanism (GRM) to address any complaint related to the sexual abuses and sexual exploitation, and sexual harassment issues in ensuring labour and working conditions effectiveness. Sexual exploitation, sexual abuse (SA), sexual harassment (SH) including sexual exploitation of children are included in the list of “Designated Categories of Offences”.

**PS 4: Community Health, Safety and Security** - The PS 4 addresses the health, safety and security risks and impacts on project affected communities and the corresponding responsibility of clients to avoid or minimize such risks and impacts with particular attention to people who because of their particular circumstances, may be vulnerable. In this regard, the requirement amongst others is for the project sponsor to establish guidelines to safeguard against Sexual Abuse, Sexual Harassment, and Sexual Exploitation, formulate measures to address infrastructure and equipment design and safety, hazardous materials management and safety, Ecosystem services as well as emergency preparedness and response amongst others.

**PS 5: Land Acquisition and Involuntary Resettlement**

Similarly, the scope of PS 5 in the context of ICRF, will also seek to strengthen the Grievances Redress Mechanism (GRM) to address any complaint related to the Sexual Abuses and Sexual Exploitation, and Sexual Harassment issues, in ensuring effectiveness in the land acquisition and involuntary resettlement matters.

### 3.4 Applicable Standards and Scope

AFC’s E&S Risk Management Policy and System is based on the following best practice standards:

1. The Equator Principles;
2. International Finance Corporation Performance Standards;
4. African Development Bank Integrated Safeguards System;
5. The Green Climate Fund Revised Environmental and Social Policy (as per Board decision B.BM-2021/18 adopted in September 2021), including GCF’s requirements on addressing Sexual Exploitation, Sexual Abuse, and Sexual Harassment.

By adhering to these standards AFC/ACP remain committed to promoting E&S sustainability in its project financing and direct equity investments in infrastructural projects and project development financing. Therefore, the framework is applicable to all debt and equity transactions financed by AFC. For transactions in which AFC/ACP is providing financing to a customer through an intermediary.

In specific situations, the IFC Performance Standards (PS) on Environmental and Social Sustainability will be leveraged to help establish the applicable guidelines for the ICRF programme throughout the programme lifecycle, including the following:

**PS 1: Assessment and Management of Environmental and Social Risks and Impacts** - The PS 1 is applicable to all transactions with environmental and/or social risks and/or impacts. Sponsors of eligible transactions will be required to conduct a process of environmental and social assessment and maintain an ESMS. Where ICRF is jointly financing a project with other financial institutions, AFC/ACP will cooperate with such agencies and the client to agree on a common approach for the assessment and management of environmental and social
risks and impacts of the project, where the common approach will enable the project to achieve objectives materially consistent with the Performance Standard 1.

In so doing, the satisfactory compliance requirements will include the ability to:

- Identify risks and impacts,
- Develop and implement management programme,
- Establish proper organizational capacity and requisite competency,
- Formulate emergency preparedness and response,
- Engage diver stakeholders,
- Develop external communication and grievance mechanisms,
- Prepare ongoing reporting on Affected Communities, as well as
- Monitor and review progress.

SEAH considerations will be an integral part of the ES screening and risk categories, due diligence, assessment and management plan.

**PS 2: Labour and Working Conditions** - The PS 2 seeks to protect the fundamental human rights of workers. It is applicable to the direct project workers, project contract and subcontract workers as well as project supply-chain workers. The compliance requirement will include provision of clear information and documentation regarding the workers’ rights, wages, and conditions of employment amongst others. The PS 2 in the contexts of ICRF will also seek to strengthen the Grievances Redress Mechanism (GRM) to address any complaint related to the sexual abuses and sexual exploitation issues in ensuring labour and working conditions effectiveness.

**PS 3: Resource Efficiency and Pollution Prevention** - The PS 3 set out the requirements to address resource efficiency, including energy use, water use and raw material. It also includes pollution prevention and management of hazardous and non-hazardous wastes throughout the project lifecycle consistent with GIIP. The compliance requirement will include the review of prevailing conditions as well as application of technically and financially feasible resource efficiency. It will also include the measures for pollution prevention that are best suited to avoid or where avoidance is not possible, minimize adverse impacts on human health and the environment.

**PS 4: Community Health, Safety and Security** - The PS 4 addresses the health, safety and security risks and impacts on project affected communities and the corresponding responsibility of clients to avoid or minimize such risks and impacts with particular attention to people who because of their particular circumstances, may be vulnerable. In this regard, the requirements amongst others is for client to establish guidelines to safeguard Sexual Abuse and Sexual Harassment, formulate measures to address infrastructure and equipment design and safety, hazardous materials management and safety, Ecosystem services as well as emergency preparedness and response amongst others.

**PS 5: Land Acquisition and Involuntary Resettlement** - Performance Standard 5 recognizes that project related land acquisition and restrictions on land use on one hand, can have adverse impacts on communities and persons that use the land. On the other hand, it also acknowledges that involuntary resettlement (either physical or economic displacement) as a result of project related land acquisition and/or restrictions on land use can materially inconvenience and cause long term hardship and impoverishment for the affected community and persons (Please refer to Annex 11). It therefore requires the client to demonstrate properly managed land acquisition process in a manner that ensure direct involvement of client in any resettlement activities that ensure cost-effective, efficient,
timeliness as well as innovative approaches to improving livelihoods of those affected by resettlement. Similarly, the scope of PS 5 in the contexts of ICRF will also seek to strengthen the Grievances Redress Mechanism (GRM) to address any complaint related to the sexual abuses and sexual exploitation issues in ensuring effectiveness in the land acquisition and involuntary resettlement matters.

**PS 6: Biodiversity Conservation and Sustainable Management of Living Natural Resources** - Performance Standard 6 reinforces AFC and ACP realization that project can traverse over a long distance with rich biodiversity and sensitive ecosystem that require careful and sustainable management. In so doing, this PS is partly guided by the United Nations Convention on Biological Diversity and partly by the benefits to be derived by people through ecosystem services. It requires client to sustainably manage and mitigate impacts on biodiversity and ecosystem services throughout the project’s lifecycle.

**PS 7: Indigenous Peoples** - AFC and ACP are committed to engaging the indigenous people who might be affected by the sub-programme and projects supported by ICRF. In so doing, ACP will apply a multistakeholder participatory process to identify and engage in meaningful consultation with diverse groups among the indigenous people. The engagement process will follow the tenet of free prior informed and consent. The process will take cognizance of the guidelines developed by the internationally recognized ESG frameworks such as Green Climate Fund, IFC Performance Standards and the Equator Principles.

**PS 8: Cultural Heritage** - The importance of cultural heritage cannot be overemphasized in the project lifecycle. Therefore, the Performance Standard 8 reinvigorate the need for consistence with the conventions concerning the protection of the World Cultural and Natural Heritage. The PS aims to ensure that client protect cultural heritage in the course of their project activities. The PS is partly based on the Convention on Biological Diversity as well as the United Nations World Heritage Convention. It requires client to demonstrate credibility; effective conservation plan; adequate capacity; awareness, information sharing, disclosure and transparency; as well as active involvement of the community.

Given the analysis of IFC PSs, the PS 1 establishes the overarching importance of systematic approach to the development and/or appraisal of the environmental and social framework. It outlines the need for policy formulation, risks and impacts identification, management structure, organization capacity, emergency preparedness and response mechanism, monitoring and review framework, stakeholder engagement process as well as the modality for reporting and information disclosure throughout the project lifecycle. AFC/ACP will review all ICRF sub-programme/projects in the environmental and social sensitive sectors for E&S risks and impacts of the project in accordance with PS 1.

On the other hand, PS 2-8 set out the obligations of the client in identifying and addressing environmental and social risks and impacts that may require particular attention. These Standards establish objectives and requirements to avoid, minimize, reduce and mitigate risks and impacts, and where significant residual impacts remain, to compensate for or offset such impacts.

An overview of AFC/ACP Approach to managing E&S risks is as follows:

- When national standards in countries where AFC/ACP invests are below international standards, AFC/ACP will collaborate with clients to attain international standards (or if appropriate Equator Principles standards over time).
AFC/ACP will not invest in activities that are listed on the AFC/ACP Exclusion list.

E&S Risk assessment is integrated into the entire investment process, from pre-investment to exit.

If appropriate, AFC/ACP will engage with stakeholders directly, but usually through representatives of companies in which we have invested.

Our investments will have appropriate structures that provide appropriate oversight in the areas of audit, risk management and potential conflicts of interest. AFC/ACP has a zero tolerance to bribery and other improper payments to public officials, in accordance with the U.S. Foreign Corrupt Practices Act, the Organization for Economic Cooperation and Development (OECD) Anti – Bribery Convention and similar laws in other countries.

AFC/ACP will encourage entities in which it has invested to educate their supply chain in managing their E&S risks in accordance with global best practice.

To ensure resources for managing E&S risks are used efficiently and effectively, investments are rated / categorized for E&S risks. Categorization into “A” High Risk, “B” Medium Risk and “C” Low Risk categories is dependent on the presence of adverse impacts and whether these impacts are site specific, diverse or unprecedented.

The AFC/ACP Environmental and Social Risk Management Officer will support customers in their effort to comply with AFC/ACP's policy. This support may include identifying consultants to support the customer.

3.5 Potential E&S Risks and Impacts of ICRF Supported Projects and Mitigation

The environmental and social risks and impacts, which ICRF will take into consideration in its due diligence are mainly project finance and project related corporate transactions. The target sectors to be supported by ICRF are sensitive to the environmental and social standards. The sectors are also susceptible to the sea level rise and extreme weather conditions related to the climate change.

The coverage scope of the targeted sectors is across African continent with diverse climatic and vegetation features. The sectors activities carry significant environmental footprints and social impacts, therefore ICRF is rated as Category A on the AFC E&S classification system. The system is in line with the globally recognized ESG frameworks such as the IFC Performance Standards and the Equator Principles as well as the AfDB Integrated Safeguards System.

The classification recognizes the ICRF programme will be implemented in areas with ecological sensitive, rich biodiversity and diverse socio-cultural background. Therefore, the key E&S related issues will include E&S management capacity, Health and safety; Labour and working condition, Pollution prevention and resource efficiency (waste, water and energy); Community health, safety & security, Land acquisition; as well as the biodiversity issues.

Furthermore, the programme can potentially trigger the IFC E&S Performance Standard (PS)1 (E&S Management System), PS2 (Labour & Working Conditions), PS3 (Resource Efficiency and Pollution Prevention), PS4 (Community Health, Safety and Security), PS 5(Land
Acquisition), PS6 (Biodiversity Conservation and Sustainable Management of Living Natural Resources) as well as PS8 (Cultural heritage).

3.5 E&S RISK MANAGEMENT DURING PROJECT PREPARATION AND IMPLEMENTATION

Assessment of sub-programs and projects to be supported by the ICRF facility will be underpinned by ESMS best practices, guided by the globally recognized ESG frameworks and the good industry practices throughout the project lifecycle.

The chart below presents the E&S risk review process to be applied in the assessment in line with the AFC investment guidelines.

**Environmental and Social Risk Review Workflow (ESRR)**

<table>
<thead>
<tr>
<th>Input</th>
<th>Stage (ESRM Process &amp; Investment Review Process)</th>
<th>E&amp;S Risk Rating &amp; Responsible Team</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk appetite, KYC, Environmenal List, Sector guidance</td>
<td>Project Acquisition &amp; Screening (ID Memo)</td>
<td>Generic Sector E&amp;S Risk Rating Investment Team</td>
</tr>
<tr>
<td>Documentary evidence of E&amp;S practices (ESM, Permits/Approval etc)</td>
<td>E&amp;S Due Diligence (EDM)</td>
<td>Appraisal E&amp;S Risk Rating E&amp;S Team</td>
</tr>
<tr>
<td>Documentary evidence of E&amp;S practice and E&amp;S review statement (ESRM, Performance Report etc)</td>
<td>Management Approval (FIM)</td>
<td>Appraisal E&amp;S Risk Rating E&amp;S Team</td>
</tr>
<tr>
<td>E&amp;S Review Statement and enhancement recommendations</td>
<td>Initial E&amp;S Corrective measures (IRC)</td>
<td>Appraisal E&amp;S Risk Rating E&amp;S Team</td>
</tr>
<tr>
<td>Progress on ESAP and relevant Legal documentation (Facility Agreement etc)</td>
<td>Monitoring &amp; Supervision (Post Financial Closing)</td>
<td>Supervision E&amp;S Risk Rating E&amp;S Team</td>
</tr>
</tbody>
</table>

Note: SEAH risks will be included in the assessment at sub-project level, and in the ESRR as per GCF requirements.

3.7 Project Identification Memo (Acquisition, Appraisal and Screening)

In line the AFC investment guidelines, overarching objective is to guide ICRF on its investment decision. In so doing, the environmental and social due diligence will be carried out on all projects seeking support through the ICRF fund. In conduction, the due diligence, transactions will be screened to determine whether the project is listed on the Exclusion activities. Also at the identification Memo (ID) stage, the nature and scope of transaction will help to identify E&S sensitivity, elicit the severity of impact, ascertain management response capacity in cognizance with the mitigation hierarchy and proffer recommendation for enhancement as necessary.

Leveraging the global ESG framework set out by the IFC Performance Standards and World Bank Environmental and Social Framework, the screening at the ID stage will include, as appropriate:

(a) reviewing the information provided by the client relating to the E&S risks and impacts of the project and requesting additional and relevant information where there are gaps that prevent AFC and ACP from completing its due diligence; and
(b) providing guidance to assist the client in developing appropriate measures consistent with the mitigation hierarchy to address E&S risks and impacts in accordance with the Performance Standards (PS).

The client is responsible for ensuring that all relevant information is provided to the AFC and ACP so that it can fulfill its responsibility to undertake environmental and social due diligence in accordance with the PS.

Steps to be followed during the appraisals are as follows:

**STEP 1 – EXCLUSION LIST**
Initially, the Business Originator (“BO”) in charge of a transaction checks whether the project is on the **AFC Exclusion List** (Please refer to **Annex 1**).

Projects on the AFC Exclusion List will not be financed.

**STEP 2 – INITIAL ANALYSIS AND EVALUATION – CATEGORIZATION**
All projects within the scope of the ESMS shall be categorized during the Early investment memorandum stage according to their potential E&S impacts. The purpose of project categorization is not only to signify its E&S relevance, but also to determine the procedures for the next steps in the E&S Procedures.

There are three risk categories - A, B, and C. The following table defines the categories and briefly summarizes the depth of E&S due diligence (“ESDD”) and E&S requirements. For a more detailed description of due diligence requirements by E&S category, please refer to **Annex 2**. For a list of examples of Category A projects, please refer to **Annex 3**.

<table>
<thead>
<tr>
<th>E&amp;S Impact</th>
<th>High Risk (Cat A)</th>
<th>Medium Risk (Cat B)</th>
<th>Low Risk (Cat C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Projects with significant adverse E&amp;S impacts that are diverse, irrevocable, or unprecedented. These impacts cannot be mitigated or remedied or can only be so at significant cost. Examples of such projects can be found in <strong>Annex 3</strong>.</td>
<td>Projects with limited potential adverse E&amp;S impacts that are site-specific and may be readily addressed through mitigation measures.</td>
<td>Projects with minimal or no adverse E&amp;S risks or impacts.</td>
</tr>
</tbody>
</table>
The BO in charge of the planned transaction will collect all necessary data from the client to categorize it with the help of AFC’s Environmental and Social Categorization Toolkit 2.0. This spreadsheet identifies and scores the generic and endemic E&S risks in various industries and countries. Because the tool comes with a preloaded database, the scoring takes into consideration local regulation and (or absence of) enforcement.

Custody of the Environmental and Social Toolkit remains with Risk Management. The Investment Teams are responsible for inputting the data into the preloaded data base, in order to arrive at the scorecard for the project or transaction.

After the BO has categorized the project, it is the Environmental and Social Risk Officer (“ESRO”) who crosschecks the results (“four-eye principle”). The ESRO has the right to override the categorization proposed by the BO, if deemed necessary. The appropriate Category designation will also be reviewed by AFC’s Sub Investment Committee (“SUB-INVESTCO”) as part of its approval process.

The BO will also try to identify any obvious red flags (such as serious reputational risks) and quantify the scope and cost of conducting an ESDD. The BO will also obtain a signed authorization from the client’s management authorizing the budget for E&S due diligence, environmental consultants or environmental impact assessment.

**STEP 3 – TERM SHEET**

In order to ensure that from the beginning clients are aware of the E&S requirements of AFC for high-risk projects (**Category A**), the following standard clause must be added to the term sheet:

"The client must comply with the IFC Performance Standards over time. Progress of implementation of the Performance Standards will be monitored throughout the AFC’s engagement."

Category B and C projects do not trigger a particular clause in the term sheet.
The procedures to be followed after the risk categorization process strongly depend on the potential risks identified.

**Category C Projects** - For Category C projects no extensive ESDD is necessary. The BO will check the company’s compliance with E&S laws and conduct a reputational risk screening.

**Category B Projects** - For Category B the ESRO is in charge of the ESDD, assisted by the respective BO. To assess the E&S impacts and risks, the E&S Due Diligence Questionnaire and the E&S sector-specific Questionnaire (Annex 4 and Annex 4A, when applicable) will be used.

If any red flags become apparent, further investigations may have to be initiated and external consultants’ involvement may be necessary. If considered necessary by the ESRO or external consultant, a CESAP and mitigatory activities (please refer to Annex 6 for a CESAP template) leading the client to eventual compliance with AFC’s E&S requirements must be developed.

The ESDD for Category B projects therefore has to involve the following steps:

- Requiring the client to fill in AFC’s E&S Due Diligence Questionnaire and the E&S sector-specific Questionnaire (Annex 4 and Annex 4A, when applicable);
- Collecting and studying original Environmental and Social Impact Assessment (“ESIA”) documents or other relevant documents (audit reports, etc.) if applicable;
- Carrying out internet research on potential risks / potential non-governmental organizations (“NGO”) interest;
- Optionally - visit the site;
- Optionally - preparing a CESAP if the AFC’s E&S requirements for Cat. B projects are not yet being met; and
- Optionally - assistance of an external expert.

Based on the ESDD, the ESRO will prepare an Environmental and Social Review Summary report (“ESRS”), containing a description of E&S risks and the various mitigation measures required to manage them. Annex 5 contains a guide for the preparation of the ESRS. The ESRS is included in the Early Investment Memorandum (“EIM”) that the BOs submit to AFC’s SUB INVESTICO for approval.

**Category A Projects** - For Category A projects, the ESRO is in charge of the ESDD, assisted by
the respective BO. Assistance of an external expert is mandatory.

The most important element of the ESDD is to determine the gaps between the current E&S performance and the benchmark performance (IFC Performance Standards, and the AFC’s E&S requirements). The gap analysis with regard to these requirements is considered crucial to ensure that the client is managing E&S risks in accordance with local or internationally recognized E&S risk management standards and laws (whichever is more stringent).

The gap analysis must be provided by a qualified external expert. It must lead to the formulation of a reasonable action plan (please refer to Annex 9 for a template), which describes all the actions necessary to achieve AFC’s E&S requirements in a given time frame after factoring in the criticality of the E&S risks.

The ESDD for Category A projects therefore has to involve the following steps:

- Requiring the client to fill in AFC’s E&S Due Diligence Questionnaire (please refer to Annex 4);
- Handing over to the client the relevant, sector-specific Sector Guidelines;
- Requiring the client to prepare a gap analysis between client’s performance and the performance defined in the IFC Performance Standards and IFC Sector Guidelines with the help of an external expert;
- Collecting and studying original ESIA documents or other relevant documents (audit reports, etc.);
- Carrying out an internet research on potential risks / potential NGO interest;
- Site visit by an external E&S consultant; and
- Preparing a CESAP if the AFC’s E&S requirements are not met (based on the gap analysis findings).

Based on the ESDD, the ESRO will prepare an ESRS report containing a description of E&S risks and the various mitigation measures required to manage them. Annex 5 contains a guide for the preparation of the ESRS. The ESRS is included in the Early Investment Memorandum ("EIM") that the BOs submit to AFC’s SUB INVESTCO for approval.

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Category C Projects - In this step, the decision makers are systematically informed about potential E&S risks. For Category C projects, the Final Investment Memorandum ("FIM") must have a standard clause indicating the expected E&S risks:

“The project has the Environmental and Social Category C. Related risks are considered to be low”. “Reputational risks exist” (if applicable). The BO must ensure that this clause is inserted into the appraisal report.

Category B and A Projects - For Category A and B projects:
The ESRO must add an updated ESRS to the FIM to be reviewed by the Investment Committee ("INVESTCO"). The summary primarily informs the decision makers about the clients’ compliance with the local standards, the gap analysis to IFC Performance Standards, the associated risks and the company’s management capabilities to cope with the risks.

When a FIM is submitted for INVESTCO (and EXCO’s consideration), Risk Management will provide copies of the scorecard. It will be the responsibility of Risk Management to ensure that a copy of the scorecard will be attached to the FIM if approved by EXCO within Delegated Management Authority or sent to BRIC for approval.

LEGAL DOCUMENTATION
Based on the recommendations set out in the project appraisal report, the BO shall ensure that the E&S requirements are appropriately covered in the loan agreement / contract document. This can take the form of:
- Necessary Terms and Conditions;
- Clauses to be incorporated in the Legal Contract;
- Conditions to be fulfilled prior to disbursements;
- Conditions to be fulfilled on best efforts basis; and
- Status reports to be submitted to AFC by the project proponent / sponsor and the time framework for such reports (status reports could be at various time intervals or at various milestones of the project).

Category C Projects - For Category C projects, it is sufficient to require the client to comply with local E&S legislation and AFC’s Exclusion List
Category B Projects - For Category B projects, the requirements must encompass:

- Compliance with local E&S legislation;
- Compliance with AFC’s Exclusion List;
- Preparation of a Client Annual E&S Monitoring Report (“CAESMR”) in a pre-described format;
- Reporting ad hoc in case of relevant serious E&S events;
- Implementation of recommendations from ESIA or CESAP plan, if relevant; and
- Other relevant clauses where deemed necessary.

Category A Projects - For Category A projects, the BO and the ESRO have to suggest relevant contract clauses in close cooperation with the Legal department, based on a series of pre-formulated building block clauses (see under Annex 7). In line with AFC’s E&S Policy the requirements must encompass:

- Compliance with local E&S legislation;
- Compliance with AFC’s Exclusion List;
- Compliance with the IFC Performance Standards;
- Preparation of a Client Annual E&S Monitoring Report (“CAESMR”) in a pre-described format;
- Reporting ad hoc in case of relevant serious E&S events;
- Implementation of recommendations from ESIA or CESAP plan, if relevant; and
- Other relevant clauses where deemed necessary.

APPROVAL, MONITORING AND REPORTING/BRIC MEMORANDUM

Management will receive a copy of this annual review for independent scrutiny and review purposes and reports any concerns to the appropriate approving authority.

Category C Projects - For Category C projects no monitoring and reporting is necessary.

Category B Projects - For Category B projects the client must provide CAESMR on a yearly basis and, if applicable, prepare an update on the CESAP and specific E&S requirements that have been agreed upon (please refer to Annex 6 and 8). Whenever applicable, the ESRO shall also record project specific performance by using a set of project performance indicators. Sample of the indicators to be monitored are found in Annex 9A.

Category A Projects - For Category A projects,
1. The ESRO must monitor the E&S performance of Category A projects annually and visit the site occasionally on a risk-based basis.
2. The client company must report annually in a form of CAESMR and CESAP (please refer to Annex 6 and 8 applicable). The BO is expected to request this information from the client on an annual basis.
3. An E&S Consultant will prepare an internal annual reporting review per client (please refer to Annex 9). Whenever applicable, the E&S Consultants shall also record project performance by using a set of project specific performance indicators. Sample of the indicators to be monitored are found in Annex 9A.

The ESRO shall report to the Environmental and Social Manager (“E&S Manager”), on any kind of non-compliance / non-fulfillment. The E&S Manager shall take appropriate remedial action on a case-by-case basis. Depending on the seriousness of the violations, s/he shall report the same to BRIC and agree on the corrective actions.

3.8 Project Implementation
Monitoring of the environmental and social performance of the project in accordance with the requirements of the legal agreement, including the E&S corrective action plan as well as any changes resulting from amendment to the design of a project or project circumstances will be carried out and reported on a quarterly and/or annual basis ((Please refer to Annex 9b). The specific monitoring frequency will be informed by the E&S risk classification category and the procedure for the monitoring. The monitoring of projects will be on an ongoing basis in line with the Investment guidelines, guided by the IFC Performance Standards and certified by the relevant national regulatory authority.

4.0 INFORMATION DISCLOSURE, STAKEHOLDERS^2 & GRIEVANCE MECHANISM

4.1 Stakeholder Engagement and Information Disclosure
AFC and ACP remain committed to an inclusive analysis of stakeholder engagement carried out through a multistakeholder participatory (MSP) process throughout the project lifecycle. In following the MSP process, relevant information will be disclosed in a language and form accessible to communities and the wider public likely to be affected by the project activities. The process will take into consideration any specific needs of groups that maybe differently or disproportionately affected by the projects or groups with specific needs, such as disability, literacy, gender, differences in language or accessibility.

In disclosing the relevant project information, the client is required to ensure adequate engagement in consistent with the tenets of free prior information and consent (FPIC), highlighting potential risks and impacts that might disproportionately affect vulnerable and disadvantaged groups, and describing the differentiated measures to be taken to avoid and minimize or mitigate the impacts.

The stakeholders’ groups that are likely to be impacted by the ICRF supported projects will include the communities and/or individuals directly or indirectly affected by the project, their formal and informal representatives, gender, youth, aged, physically challenged, national or local government authorities, politicians, religious or community organizations and civil society groups with special interest, academic communities, and businesses amongst others. The groups may also include those who, because of their circumstances, may be disadvantaged or vulnerable. Communities will be provided with options to enable them to access project benefits, with a targeted outreach and information for vulnerable groups.

^2 The ICRF Stakeholders’ consultation report is Annex 14
A full stakeholder analysis will be conducted for each project. The level of analysis for stakeholder identification is informed by the level of potential risks and impacts affecting them. The analysis of stakeholders will be carried out for all project components.

The stakeholder groups that are expected to be impacted by ICRF projects based on a preliminary assessment are as follows and such following the larger definition of stakeholders are presented above:

a. People, social groups, and organizations that will gain direct and/or indirect benefit from the project. These target beneficiaries include: (i) potential new customers for grid connection and electrification projects, including indigenous people communities, (ii) potential project workers.

b. Potentially adversely impacted communities include: (i) affected landowners/communities, (ii) indigenous people communities. When the stakeholder engagement with local individuals and communities depends substantially on community representatives (village heads, clan heads, community and religious leaders, local government representatives, civil society representatives), efforts will be taken to verify that such persons do, in fact, represent the views of such individuals and communities, and they are facilitating the communication process in an appropriate manner.

c. Interested groups include: (i) local government agencies, (ii) non-governmental organizations/NGOs, Civil Society Organizations/CSOs and other development institutions, (iii) indigenous people representative organizations, and (iv) private companies and investors.

d. Implementing agencies and agencies with authorities for the management of environmental and social risks include institutions and agencies that influence and make decisions on the sub-project implementation. These groups include: (i) central government agency, and (ii) sub-national government. The level of engagement will be contingent upon their respective roles and authorities in the management of environmental and social risks.

In essence, key stakeholders in the implementation of ICRF can also be referred to as the interested parties and those for whom the activities and impacts associated with ICRF supported projects are important. These key stakeholders are as follows:

i. Investors - Investors and funding partners will be kept informed about the E&S performance of the ICRF supported projects through the quarterly and annual investor reports. In addition, the investors will be made aware of all reportable incidents in accordance with the provisions described in this ESS Framework. Periodic meetings may also be arranged with individual investors to provide information relating to specific areas of interest.

ii. Project Counterparties - Project Counterparties are provided with a copy of this ESS Framework along with other supporting information early on in the engagement process. A presentation of ICRF’s E&S requirements will be given to developers at the start of the development process, and to the Project Company at the start of the construction process. In addition, E&S requirements will also be communicated to the EPC contractor during the tendering process.
NGOs and CSOs - AFC/ACP recognises the important role that is played by national, regional and local governments as well as relevant CSOs, development agencies and other local stakeholders active in community development. In this regard, AFC/ACP will facilitate establishment of a proactive approach to engagement with NGOs that:

- Enables AFC/ACP to build community support and mutually beneficial relationships.
- Helps AFC/ACP identify and connect to the partners who can support the Projects in the delivery of community development programmes.
- Provides for improved coordinated communication and disclosure of information that can contribute to more effective change.
- Communicates responsible leadership to external stakeholders including investors, business partners, and civil society.

Staff - AFC/ACP staff recognises that our own staff and those who work for ICRF supported projects are a key stakeholder group. While AFC/ACP’s arrangements will include engagement with its staff as it will be described in the AFC Human Resources Policy, arrangements for engagement at the Project level on the other hand, will be detailed in the Project’s specific HSSE Management System.

In light of the above, ICRF projects will be required to demonstrate credibility; effective stakeholder engagement plan; transparent procedure for information gathering and disclosure, as well as modality for meaningful consultation that guarantee adequate and active involvement of the community.

### 4.2 E&S Grievance Redress Mechanisms

In line with the IFC Performance Standards and other globally recognized ESG frameworks, ICRF supported sub-programmes and projects will be required to design a Grievance Redress Mechanism (GRM). GRM is an accessible and reliable platform for obtaining and addressing feedbacks and concerns on impacts of the project implementation activities from the stakeholders throughout the project lifecycle. Its effectiveness is highly dependent on the inclusive coordination, timely and introduction of innovative approach to resolution of concerns and grievances of project affected communities as well as the broader project stakeholders. It is also dependent on the awareness, knowledge and capacity to articulate the concerns in cogent manners and follow-through the process till the concerns are mutually satisfactorily and amicably resolved.

AFC/ACP recognizes that GRM will contribute to strengthening the accountability of project to the stakeholders as well as a way for the stakeholders to provide feedback and/or express complaints related to project activities. In this regard and in accordance with a global ESG framework, ICRF supported sub-programmes/projects will be required to

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3 Detailed Grievance Redress Mechanism is found in Annex 15
a. Outline modalities for presenting complaints and grievance by project concerned stakeholders such as submission in person, community representation, by phone, text massage, mail, e-mail or via a web site, etc.;
b. A grievance logbook where concerns are registered in writing and maintained as a database, under the oversight management responsibility;
c. Publicly advertised procedures, setting out the length of time users can expect to wait for acknowledgment, response and resolution of their grievances;
d. Transparency about the grievance procedure, governing structure and decision makers;
e. An appeal process to which unsatisfied grievances may be referred when resolution of the grievance has not been achieved.
f. A mutually appointed mediation practitioner will be provided as an option where users are not satisfied with the proposed resolution.

5. CAPACITY BUILDING

5.1 Capacity Building - As part of our commitment to on-going assessment and management of E&S risks, AFC will provide periodic training on E&S risk management to all staff of the Corporation. The Board of Directors (“BoD”), acting through BRIC, is responsible for the approval, review and supervision of AFC/ACP’s E&S Policy. Thus the following:

5.2 Risk Management - The Chief Risk Officer (“CRO”) is also the E&S Manager; s/he is responsible for the corporation’s adherence to AFC’s E&S Policy. The E&S Manager bears the overall responsibility for the ESMS. In particular the E&S Manager is in charge of:

- Planning for the implementation of the ESMS;
- Implementation of the ESMS;
- Developing the monitoring / reviewing mechanisms
- Assuring regular training;
- Generating routine / adhoc reports to the senior management, BRIC and other external stakeholders / organizations as and when required;
- Reviewing and improving the system as and when required;
- Liaising with the General Counsel to ensure that E&S representations, warranties and conventions are incorporated in investment documents; and
- Ensuring that matters relating to the corporation’s adherence to this policy are accurately reflected in the annual report.

For the efficient implementation of this policy, the E&S Manager may delegate responsibility to AFC and ACP personnel designated as ESRO or specialist E&S consultants.

5.3 Environmental and Social Risk Officer - The ESRO is in charge of the day-to-day business with regard to the ESMS. In particular and in line with procedures, s/he validates the E&S categorization of each eligible project, and carries out the ESDD for high risk projects. S/He ensures that for each investment the EIM and FIM contain the information as required by procedures. The ESRO prepares an Annual E&S report giving an overview of the portfolio (per risk categories) as well as a brief summary of all new Category A projects. S/He directly reports to the E&S Manager and is responsible for filing the relevant documentation.

5.4 Business Originators (BO) - In preparing an Investment Memo (IM) for a project, the BOs will indicate whether an ESDD of projects is required, what information is required to carry out the Assessment in accordance with the framework above, and finally the proposed Category (A, B or C). BOs also have the responsibility to obtain the information that is necessary for Risk Management to carry out the ESDD.
5.5 Internal Audit - Internal Audit is responsible for ensuring that AFC and ACP adhere to its own E&S Policy. It does so by arranging for and supervising independent consultants to carry out periodic transaction sample inspections, in order to ensure compliance. The modalities for arranging and supervising independent consultants to carry out periodic transaction sample inspections will feature in its annual Audit Plan.

5.6 External E&S Consultants - External E&S Consultants are hired in case AFC and ACP intends to finance projects with high E&S risks and impacts (Category A projects) and the information provided by the client is not sufficient to determine to which degree the client is complying with the AFC’s E&S requirements (to be decided on a case-by-case basis). For a sample Terms of Reference for the involvement of E&S consultants, please refer to Annex 10. A list of approved E&S Consultants is provided in Annex 13.
Annex 1: Exclusion List

The AFC Exclusion List defines the type of projects that AFC does not finance. AFC does not finance the following projects:
1. Production, use or trade in any product or activity deemed illegal under host country laws or regulations or international conventions and agreements, or subject to international phase outs or bans such as pharmaceuticals, pesticides/herbicides, chemicals, ozone depleting substances, polychlorinated biphenyls (PCBs), and other hazardous substances, as well as wildlife or products regulated under the Convention on International Trade in Endangered Species (CITES) or subject to United Nations and African Union bans.
2. Production or trade in weapons and munitions.
3. Fossil fuels
4. Production or trade in narcotics.
5. Production or trade in alcoholic beverages (excluding beer and wine)
6. Pornography or Prostitution
7. Tobacco products with the exception of wholesale tobacco export financing in instances where the proceeds from tobacco exports represent a significant portion of an African country’s foreign exchange earnings, and the total export financing amount does not exceed 10% of AFC’s total loan portfolio.
8. Uranium mining or production with the exception of exporters or suppliers of uranium products for medical purposes.
9. Projects which substantially involve casinos or which carry out gambling and equivalent enterprises.
10. Production, use or trade in radioactive materials. This does not apply to the purchase of medical equipment, quality control (measurement) equipment and any equipment where AFC considers the radioactive source to be trivial and/or adequately shielded.
11. Production, use or trade in unbounded asbestos fibres. This does not apply to the purchase and use of bonded asbestos sheeting where the asbestos content is less than 20%.
12. Racist and Anti-Democratic Media
12. Unsustainable fishing methods (e.g., blast fishing and drift net fishing in the marine environment using nets in excess of 2.5 km in length
13. Cross border trade in waste and waste products unless compliant with the Basel Convention and the underlying regulations.
15. Product or trade in wood or other forestry products other than from sustainably managed forests.
16. Production or activities involving the use of harmful or exploitative forms of forced labour extracted under threat of force or penalty.
17. Production or activities involving the use of harmful child labour (which means the employment of children that is economically exploitative, or is likely to be hazardous to, or to interfere with, the child’s education, or to be harmful to the child’s health, or physical, mental, spiritual, moral or social development.
18. Production or activities that impinge on the lands owned, or claimed under adjudication, by Indigenous Peoples, without the full documented consent of such peoples.
19. Destruction\(^4\) of High Conservation Value areas\(^5\)

**ANNEX 2: DUE DILIGENCE REQUIREMENTS BY E&S CATEGORIZATION**

<table>
<thead>
<tr>
<th>Level of E&amp;S risk &amp; impact assessment required for due diligence</th>
<th>Category A project (High risk)</th>
<th>Category B project (High/medium risk)</th>
<th>Category C Project (Low risk)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment/audit to include an assessment of company’s E&amp;S management systems, commitment, capacity and track record and review of information in the public domain to check for any controversy associated with company’s activities. Verification of client information and assessment by qualified expert. Site visit by E&amp;S consultant and AFC representative</td>
<td>Comprehensive ESIA or Audit(^6) prepared by a qualified consultant and in accordance with international good practice and national legislation; including required levels of stakeholder consultation.</td>
<td>Assessment of key high-risk E&amp;S issues, identified by AFC or a qualified consultant. Stakeholder consultation to be undertaken if required. E&amp;S Questionnaire. Site visit by external expert optional, site visit by AFC representative (ESRO, E&amp;S consultant, E&amp;S Manager, and/or BO) optional</td>
<td>Cross check and verification by AFC that categorization is correct; that there are no significant E&amp;S risks and that company complies with E&amp;S national laws.</td>
</tr>
</tbody>
</table>

---

\(^4\) Destruction means the (1) elimination or severe diminution of the integrity of an area caused by a major, long-term change in land or water use or (2) modification of a habitat in such a way that the area’s ability to maintain its role is lost.

\(^5\) High Conservation Value (HCV) areas are defined as natural habitats where these values are considered to be of outstanding significance or critical importance (See: http://www.hcvenetwork.org)

\(^6\) ESIA is generally prepared for new developments whereas an audit would be undertaken on an existing operation looking at both compliance and effectiveness of management systems. In some situations a combination of both assessments would be required.
<table>
<thead>
<tr>
<th>Reference Standards for E&amp;S Assessment /audit</th>
<th>National law</th>
<th>National law</th>
<th>National law</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILO’s Core Labour Standards</td>
<td>ILO’s Core Labour Standards</td>
<td>ILO’s Core Labour Standards</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category A project (High risk)</th>
<th>Category B project (High/medium risk)</th>
<th>Category C project</th>
</tr>
</thead>
</table>
| ILO Basic Terms and Conditions of Employment  
IFC Performance Standards, general and any specific WB EHS Guidelines | ILO Basic Terms and Conditions of Employment | ILO Basic Terms and Conditions of Employment  
National law |
<table>
<thead>
<tr>
<th>Minimum Requirements</th>
<th>Compliance with national laws</th>
<th>Compliance with national laws</th>
<th>Compliance with national law</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Compliance with applicable IFC Performance Standards and EHS guidelines</td>
<td>Compliance with Core Labour Standards</td>
<td>Compliance with Core Labour Standards</td>
</tr>
<tr>
<td></td>
<td>Compliance with ILO Basic Terms and Conditions of Employment</td>
<td>Compliance with ILO Basic Terms and Conditions of Employment</td>
<td>Compliance with ILO Basic Terms and Conditions of Employment</td>
</tr>
<tr>
<td></td>
<td>Comprehensive action plan detailing measures to address identified risks and impacts and close performance/compliance gaps (CESAP)</td>
<td>Optional: Comprehensive action plan detailing measures to address identified risks and impacts and close the gaps (CESAP)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yearly performance monitoring and reporting (CAESR)</td>
<td>Yearly performance monitoring and reporting (CAESR)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Output of due diligence activity</th>
<th>ESIA and/or audit report by a qualified expert.</th>
<th>Potentially, ESIA and/or audit report by a qualified expert.</th>
<th>Potentially, ESIA and/or audit report by a qualified expert.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ESRS document</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category A project (High risk)</td>
<td>Category B project (High/medium risk)</td>
<td>Category C project (Low risk)</td>
<td></td>
</tr>
<tr>
<td>CESAP of prioritized actions</td>
<td>Potentially, CESAP of prioritized actions</td>
<td>Potentially, CESAP of prioritized actions</td>
<td></td>
</tr>
</tbody>
</table>

33
| Monitoring & reporting requirements | Regular reporting (at least once a year and ad hoc in case of special incidents) on E&S mitigation and management performance (CAESR and CESAP) | Verification of performance monitoring data reported by independent party advisable. | E&S performance audits recommended. | Regular reporting (at least once a year and ad hoc in case of special incidents) on E&S mitigation and management performance (CAESR and potentially CESAP) | Auditing of specific risks identified recommended. | Report on any changes to the business activities that may change the E&S risk profile. |
ANNEX 3: CATEGORY A (HIGH RISK) PROJECT EXAMPLES

1. On and off-shore Oil & Gas developments and crude oil refineries (excluding undertakings manufacturing only lubricants from crude oil) and installations for the gasification and liquefaction of 500 tonnes or more of coal or bituminous shale per day.
2. Extraction of petroleum and natural gas for commercial purposes (including activities incidental to oil and gas extraction, excluding surveying).
3. Installations for storage of petroleum, petrochemical, or chemical products with a capacity of 200,000 tonnes or more.
4. Extraction, agglomeration and processing of peat, coal and lignite, metal ores, chemical and fertilizer minerals.
5. Production of salt.
6. Quarries and open cast mining operations.
7. Thermal power stations and other combustion installations with a heat output of 300 megawatts megawatts usually equivalent to a gross electrical output of 140 MWe for steam and single cycle gas turbines power stations. For combined cycle gas turbines (CCGT) the limit 300 MWth is interpreted as 200 MWe.
8. Integrated works for the initial smelting of cast-iron and steel; installations for the production of nonferrous crude metals from ore, concentrates or secondary raw materials by metallurgical, chemical or electrolytic processes.
9. Integrated chemical installations, i.e. those installations for the manufacture on an industrial scale of substances using chemical conversion processes, in which several units are juxtaposed and are functionally linked to one another and which are for the production of: basic organic chemicals; basic inorganic chemicals; phosphorous-, nitrogen- or potassium-based fertilizers (simple or compound fertilizers); basic plant health products and of biocides; basic pharmaceutical products using a chemical or biological process; explosives.
10. Construction of motorways, express roads and lines for long-distance railway traffic and of airports with a basic runway length of 2,100 metres or more; construction of a new road of four or more lanes, or realignment and/or widening of an existing road so as to provide four or more lanes, where such new road, or realigned and/or widened section of road would be 10 km or more in a continuous length.
11. Pipelines, terminals, and associated facilities for the large-scale transport of gas, oil, and chemicals.
12. Sea ports and also inland waterways and ports for inland-waterway traffic which permit the passage of vessels of over 1,350 tonnes; trading ports, piers for loading and unloading connected to land and outside ports (excluding ferry piers) which can take vessels of over 1,350 tonnes.
13. Waste-processing and disposal installations for the incineration, chemical treatment or landfill of hazardous, toxic or dangerous wastes.
14. Municipal waste water treatment plants with a capacity exceeding 150,000 population equivalent.
15. Municipal solid waste-processing and disposal facilities.
16. Large\(^7\) dams and other impoundments designed for the holding back or permanent storage of water.

\(^7\) As per the definition of the International Commission on Large Dams (ICOLD), ICOLD defines a large dam as a dam with a height of 15 m or more from the foundation. Dams that are between 5 and 15m high and have a reservoir volume of more than 3 million m\(^3\) are also classified as large dams.
17. Groundwater abstraction activities or artificial groundwater recharge schemes in cases where the annual volume of water to be abstracted or recharged amounts to 10 million cubic metres or more.
18. Industrial plants for the (a) production of pulp from timber or similar fibrous materials; (b) production of paper and board with a production capacity exceeding 200 air-dried metric tonnes per day.
19. Large-scale logging.
20. Large-scale tourism and retail development.
21. Construction of overhead electrical power lines.
22. Large-scale land reclamation.
23. Activities involving the release of genetically modified organisms (GMOs) into the natural environment, and trade in GMOs to be released into the environment.
24. Large-scale primary agriculture / silviculture involving intensification or conversion of natural habitats.
25. Plants for the tanning of hides and skins where the treatment capacity exceeds 12 tons of finished products per day.
26. Installations for the intensive rearing of poultry or pigs with more than: 40,000 places for poultry; 2,000 places for production pigs (over 30 kg); or 750 places for sows.
27. Projects which are planned to be carried out in sensitive locations or are likely to have a perceptible impact on such locations, even if the project category does not appear in the above list. Such sensitive locations include protected areas under national law or international conventions, sites of scientific interest, habitats of rare or endangered species, locations of international, national or regional importance, such as wetlands, forests with high ecological or biodiversity value, ...
28. Projects with significant impacts on economic and social basis of local communities.
29. Projects affecting indigenous or tribal populations (including lands directly inhabited or occupied or lands and watercourses used for subsistence activities such as livestock grazing, hunting and fishing).
30. Projects which may adversely affect areas of archaeological or cultural significance.
31. Projects with physical or economic resettlement components.
32. Projects with adverse impacts on communities (e.g. impacts on social and economic infrastructure, community health & safety, vulnerable groups or projects with high influx of immigrant workers and “rent seekers”, extended traffic or construction activities) especially greenfield projects or large expansions.
33. Projects which involve large retrenchment (more than 20 per cent of the present workforce or >50 workers and,
34. Projects which impose serious occupational or health risks.
ANNEX 4: E&S DUE DILIGENCE QUESTIONNAIRE

Environmental and Social Screening Questionnaire

1. Company Information

<table>
<thead>
<tr>
<th>Company Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Company Address</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Company/Project Activities</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

2. Surrounding Environmental Characteristics

<table>
<thead>
<tr>
<th>Are there any significant cultural heritage, geological, historical or religious interests in or around the Project/Company location?</th>
</tr>
</thead>
<tbody>
<tr>
<td>If yes, where?</td>
</tr>
<tr>
<td>Are there any water bodies including delta, rivers and lakes in or around the Project/Company location?</td>
</tr>
<tr>
<td>If yes, where?</td>
</tr>
<tr>
<td>Are there any residential areas, including villages in or around the Project/Company location?</td>
</tr>
<tr>
<td>If yes, where?</td>
</tr>
<tr>
<td>Are there any agricultural areas in or around the Project/Company location?</td>
</tr>
<tr>
<td>If yes, where?</td>
</tr>
<tr>
<td>Are there any critical habitats, forests, savannahs, mangrove swamps in or around the Project/Company location?</td>
</tr>
<tr>
<td>If yes, where?</td>
</tr>
</tbody>
</table>

3. Risks posed by Project/Company Operations on Immediate Community

Is the Project/Company exposed to any of the following E&S risks? Indicate Y or N:

<table>
<thead>
<tr>
<th>Danger of fire or explosion and/or transport of hazardous goods</th>
<th>Construction activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase of communicable diseases (e.g. HIV/AIDS)</td>
<td>Resettlement and/or land acquisition</td>
</tr>
<tr>
<td>Flooding (e.g. from water reservoirs/dams)</td>
<td>Marked increase of traffic with heavy load vehicles</td>
</tr>
<tr>
<td>Influx of migrant/temporary workers</td>
<td>Overland lines (more than 200kV)</td>
</tr>
<tr>
<td>Armed security forces</td>
<td>Pollution</td>
</tr>
<tr>
<td>Limiting access to basic necessities (e.g. access to water bodies, communal land)</td>
<td></td>
</tr>
</tbody>
</table>
4. Procurement and Supply Chain

Which of the following does the Project/Company’s supply chain comprise of?

<table>
<thead>
<tr>
<th>Dependent micro enterprises</th>
<th>Home workers / informal sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mines / Extractive industries</td>
<td>Wood from natural forests and/or plantations</td>
</tr>
<tr>
<td>None of the above</td>
<td></td>
</tr>
</tbody>
</table>

5. Employment and Job Creation

<table>
<thead>
<tr>
<th>Total staff strength of Project/Company</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of permanent male staff</td>
<td></td>
</tr>
<tr>
<td>No. of permanent female staff</td>
<td></td>
</tr>
<tr>
<td>No. of temporary male staff</td>
<td></td>
</tr>
<tr>
<td>No. of temporary male staff</td>
<td></td>
</tr>
<tr>
<td>No. of temporary male staff</td>
<td></td>
</tr>
<tr>
<td>No. of temporary migrant workers (male)</td>
<td></td>
</tr>
<tr>
<td>No. of temporary migrant workers (female)</td>
<td></td>
</tr>
<tr>
<td>If the client provides migrant workers with dormitories, how much is the rent charged?</td>
<td></td>
</tr>
<tr>
<td>Do workers have separate beds?</td>
<td></td>
</tr>
<tr>
<td>Is “hot bedding” practiced?</td>
<td></td>
</tr>
<tr>
<td>What is the maximum number of workers in a room?</td>
<td></td>
</tr>
<tr>
<td>What is the maximum number of workers that share a toilet?</td>
<td></td>
</tr>
</tbody>
</table>

In the construction phase of this project (if applicable), how many jobs will be created? Fill the table below:

<table>
<thead>
<tr>
<th>Project/Company Jobs (Male)</th>
<th>Project/Company Jobs (Female)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contractor Jobs (Male)</td>
<td>Contractor Jobs (Female)</td>
</tr>
<tr>
<td>Supply Chain Jobs (Male)</td>
<td>Supply Chain Jobs (Female)</td>
</tr>
<tr>
<td>Total Male</td>
<td>Total Female</td>
</tr>
<tr>
<td>Length of construction period</td>
<td></td>
</tr>
</tbody>
</table>
**IFC Performance Standard 1 - Assessment and Management of Environmental and Social Risks and Impacts**

In the table below, list which valid permits or reports are available, missing or pending for Project/Company operations:

(add more rows if necessary)

<table>
<thead>
<tr>
<th>Permit</th>
<th>Available</th>
<th>Not available</th>
<th>Pending</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Does the Project/Company comply with all relevant national and international environmental and social laws?

How does the Project/Company currently manage environmental and social risk?

Have there been any incidents and/or occupational accidents that caused fatalities, incidents involving evacuation, compensation claims, serious injuries, illness, fires, explosions, sudden release of hazardous substances, pollution event or major damage within the Project/Company location or in the vicinity of the location during the last five years?

Is there a risk of incidents and/or occupational accidents that can cause fatalities, incidents involving evacuation, compensation claims, serious injuries, illness, fires, explosions, sudden release of hazardous substances, pollution event or major damage within the Project/Company location or in the vicinity of the location?

Are there any legal claims pending?

Has the Project/Company conducted an Environmental and Social Impact Assessment (ESIA)?
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Was the ESIA conducted according to applicable local law?</td>
<td></td>
</tr>
<tr>
<td>Was the ESIA conducted according to IFC Performance Standards?</td>
<td></td>
</tr>
<tr>
<td>If yes, was the ESIA conducted by an independent consultant?</td>
<td></td>
</tr>
<tr>
<td>Does the Project/Company have an environmental and social impact action plan?</td>
<td></td>
</tr>
<tr>
<td>Does any international Development Finance Institution (DFI) have board approval to participate in this project?</td>
<td></td>
</tr>
<tr>
<td>If yes, which one(s)?</td>
<td></td>
</tr>
<tr>
<td>What is the Project/Company’s engagement process for stakeholders, affected communities and NGO’s?</td>
<td></td>
</tr>
<tr>
<td>Does the Project/Company address stakeholder, community and worker grievances?</td>
<td></td>
</tr>
<tr>
<td>If yes, please describe the process</td>
<td></td>
</tr>
<tr>
<td>Is environmental and social performance information reported to senior management, the board, investors and stakeholders?</td>
<td></td>
</tr>
<tr>
<td>Have Project/Company workers ever been on strike?</td>
<td></td>
</tr>
<tr>
<td>Have there been negative media campaigns or community protests relating to the Project/Company?</td>
<td></td>
</tr>
<tr>
<td>If yes, please describe</td>
<td></td>
</tr>
<tr>
<td>Has there been a fire, explosions, pollution event, hazardous substance or occupational accident or fatalities?</td>
<td></td>
</tr>
<tr>
<td>If yes, please describe</td>
<td></td>
</tr>
</tbody>
</table>

**IFC Performance Standard 2 - Labour and Working Conditions**

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the Project/Company’s HR policy provide information on rights under national labour and employment law?</td>
<td></td>
</tr>
<tr>
<td>Is this policy understood and accessible to all staff?</td>
<td></td>
</tr>
<tr>
<td>Please, provide a copy of the policy (Indicate ‘Yes’ if HR Policy is included)</td>
<td></td>
</tr>
<tr>
<td>Does the Project/Company lodge deposits or original identity papers upon commencing employment with the Project/Company?</td>
<td></td>
</tr>
<tr>
<td>Please elaborate</td>
<td></td>
</tr>
<tr>
<td>Question</td>
<td>Answer</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Do signed employment contracts, provided to staff, state remuneration, and terms and condition of service?</td>
<td></td>
</tr>
<tr>
<td>Please elaborate</td>
<td></td>
</tr>
<tr>
<td>Do all employees have signed contracts?</td>
<td></td>
</tr>
<tr>
<td>If not, please elaborate</td>
<td></td>
</tr>
<tr>
<td>What is the process by which employee grievance is addressed and reviewed (if in place)?</td>
<td></td>
</tr>
<tr>
<td>Does the Project/Project/Company withhold salaries from staff?</td>
<td></td>
</tr>
<tr>
<td>If yes, please describe</td>
<td></td>
</tr>
<tr>
<td>What is the local legal minimum age?</td>
<td></td>
</tr>
<tr>
<td>Are employees between local legal minimum age and 18 employed?</td>
<td></td>
</tr>
<tr>
<td>Are trade unions allowed in the Project/Company?</td>
<td></td>
</tr>
<tr>
<td>What is the percentage difference between the Project/Company’s average monthly wage and the local legal minimum monthly wage?</td>
<td></td>
</tr>
<tr>
<td>Will there be retrenchment of workers at a certain stage in this project?</td>
<td></td>
</tr>
<tr>
<td>Has there been retrenchment within the last five years?</td>
<td></td>
</tr>
<tr>
<td>If yes, please elaborate</td>
<td></td>
</tr>
<tr>
<td>Does the Project/Project/Company contractually bind subcontractors to comply with at least the relevant local environmental, health, safety and labour laws and regulations?</td>
<td></td>
</tr>
<tr>
<td>Does Project/Project/Company ensure that children and forced labour are not used in the supply chain?</td>
<td></td>
</tr>
<tr>
<td>If yes, please elaborate</td>
<td></td>
</tr>
<tr>
<td>Are there first aid facilities on site?</td>
<td></td>
</tr>
<tr>
<td>Are staff exposed to dust, hazardous substances, heat, noise, radiation or electromagnetic fields in the course of work?</td>
<td></td>
</tr>
<tr>
<td>Is potable water to all employees (to at least local</td>
<td></td>
</tr>
<tr>
<td>Question</td>
<td>Answer</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>standard available?</td>
<td></td>
</tr>
<tr>
<td>What are the regular working hours?</td>
<td></td>
</tr>
<tr>
<td>Do employees have any time off per week?</td>
<td></td>
</tr>
<tr>
<td>If yes, how much?</td>
<td></td>
</tr>
<tr>
<td>Do employees work overtime?</td>
<td></td>
</tr>
<tr>
<td>If yes, please specify the average number of overtime hours per week and if paid at premium</td>
<td></td>
</tr>
</tbody>
</table>

**IFC Performance Standard 3 - Resource Efficiency and Pollution Prevention**

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the Project/Project/Company manage ambient conditions on and around project site for the purposes of monitoring the impact of operations, and ensuring effluents are within guidelines? Ambient condition parameters include air quality, water (surface and ground) quality and flows, and soil quality</td>
<td></td>
</tr>
<tr>
<td>Has the Project/Project/Company a detailed emergency prevention, preparedness and response plan?</td>
<td></td>
</tr>
<tr>
<td>Is there a waste management plan in place for hazardous and non-hazardous waste?</td>
<td></td>
</tr>
<tr>
<td>Do activities conducted or controlled by the Project/Project/Company Project/Company release more than 100,000 tonnes of greenhouse gas emissions into the atmosphere annually?</td>
<td></td>
</tr>
</tbody>
</table>

**IFC Performance Standard 4 - Community Health, Safety and Security**

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has the Project/Project/Company established communication lines with host communities or affected communities?</td>
<td></td>
</tr>
<tr>
<td>Please elaborate</td>
<td></td>
</tr>
<tr>
<td>Is the mechanism by which community grievances are communicated to the Project/Company effective (if in place)?</td>
<td></td>
</tr>
<tr>
<td>Does the Project/Project/Company employ armed security guards to safeguard lives and properties?</td>
<td></td>
</tr>
<tr>
<td>Are they contracted or employed directly?</td>
<td></td>
</tr>
<tr>
<td>Question</td>
<td>Answer</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>If armed, do they have a valid arm license?</td>
<td></td>
</tr>
<tr>
<td>Is there any code of conduct for armed guards?</td>
<td></td>
</tr>
<tr>
<td>If yes, please provide a copy</td>
<td></td>
</tr>
<tr>
<td>Are people of vulnerable groups (e.g. elderly, women, children, poor, ethical groups) being affected by the project?</td>
<td></td>
</tr>
<tr>
<td>If yes, please describe possible impacts</td>
<td></td>
</tr>
<tr>
<td>Are the project immediate communities aware of Sexual Abuse (SA) and Sexual Harassment (SH) issues and modality for lodging complaints, if necessary?</td>
<td></td>
</tr>
<tr>
<td><strong>IFC Performance Standard 5 - Land Acquisition and Involuntary Resettlement</strong></td>
<td></td>
</tr>
<tr>
<td>Does the project involve land acquisition?</td>
<td></td>
</tr>
<tr>
<td>If yes, what was the previous use of the land and how was the land acquired?</td>
<td></td>
</tr>
<tr>
<td>Was the land acquisition managed by the government?</td>
<td></td>
</tr>
<tr>
<td>Does the project involve resettlement?</td>
<td></td>
</tr>
<tr>
<td>If yes, please elaborate on number of households to be resettled, who manages the resettlement</td>
<td></td>
</tr>
<tr>
<td>Even when the land acquisition has been managed by the government, has the Project/Project/Company engaged with the affected / displaced community to consider how the community may derive developmental benefits from the investment?</td>
<td></td>
</tr>
<tr>
<td>If applicable, are there any instances of historical pollution associated with operational sites?</td>
<td></td>
</tr>
<tr>
<td>Are there any community complaints / negative media coverage with regards to community impacts and community health &amp; safety?</td>
<td></td>
</tr>
<tr>
<td>Does the Project/Company’s emergency preparedness and response plan take into account risks and impacts from project activities to local communities, and provide for adequate response procedures in the event of an incident?</td>
<td></td>
</tr>
<tr>
<td>Has a resettlement action plan been developed?</td>
<td></td>
</tr>
<tr>
<td>If yes, please provide a copy</td>
<td></td>
</tr>
</tbody>
</table>
Has the Project/Company disclosed all relevant information to and consulted with affected persons and communities to be resettled?

Has the Project/Company facilitated the informed participation of affected persons and communities in the decision-making process relating to resettlement?

**IFC Performance Standard 6 - Biodiversity Conservation and Sustainable Management of Living Natural Resources**

Does the Project/Company conduct any operations in legally protected areas or has/will have an impact on protected, rare, endangered species?

If so, what are the Project/Project/Company’s plans to address the impact of its operations on biodiversity?

**IFC Performance Standard 7 - Indigenous People**

What are the Project/Project/Company’s plans for constructive engagement with indigenous people?

**IFC Performance Standard 8 - Cultural Heritage**

Will the Project/Project/Company’s activities have an impact on cultural properties with historical, archaeological or religious value?

<table>
<thead>
<tr>
<th>Name &amp; Position of Project/Company Contact</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ANNEX 4A: E&S SECTOR-SPECIFIC DUE DILIGENCE QUESTIONNAIRE

This checklist should be used for all proposals for financing in the cement sector. It is to be used in addition to the main AFC Environmental and Social Questionnaire.

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Yes / No / NA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>Air emissions</strong>: Are air emission prevention and control measures systems installed in all point sources of emissions in operational processes and also in the handling and storage of intermediate &amp; final goods?</td>
<td></td>
</tr>
<tr>
<td>2. <strong>Wastewater / ETP</strong>: Is there an Effluent Treatment Plant (ETP) to treat the wastewater discharges?</td>
<td></td>
</tr>
<tr>
<td>Does the ETP design ensure that there is no bypass arrangement?</td>
<td></td>
</tr>
<tr>
<td>3. <strong>Solid waste</strong>: Are there responsible methods to dispose the solid waste /sludge from the ETP been included in the design?</td>
<td></td>
</tr>
<tr>
<td>Have proper provisions been made for the management of solid waste - including clinker production waste and kiln dust?</td>
<td></td>
</tr>
<tr>
<td>4. <strong>Noise</strong>: Have noise control measures been put in place in grinding, handling and transportation?</td>
<td></td>
</tr>
<tr>
<td>5. <strong>Monitoring</strong>: Does environmental monitoring for continuous monitoring equipment on all dust emission lines?*</td>
<td></td>
</tr>
</tbody>
</table>

*The italicized questions are the more important / critical ones.

CHEMICAL INDUSTRY - Fertilizers

This checklist should be used for all proposals for financing in the fertilizer sector. It is to be used in addition to the main AFC Environmental and Social Questionnaire.

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Yes/ No / NA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>Hazardous chemicals</strong>: Does the design provide for handling, storage and transportation of hazardous chemicals in the manufacture of fertilizers?</td>
<td></td>
</tr>
<tr>
<td>2. <strong>Wastewater / ETP</strong>: Is there an Effluent Treatment Plant (ETP) to treat the wastewater discharges in the design?</td>
<td></td>
</tr>
<tr>
<td>Does the ETP design ensure that there is no bypass arrangement?</td>
<td></td>
</tr>
<tr>
<td>3. <strong>Solid waste</strong>: Are there responsible methods to dispose the solid waste /sludge from the ETP been included in the design?</td>
<td></td>
</tr>
</tbody>
</table>
Does the business activity include an approach towards handling and disposal of spent catalyst / toxic metals, if any? Have provisions been made for the management of these hazardous wastes?

<table>
<thead>
<tr>
<th>4. Air emissions: Are air emission prevention and control measures in place for ammonia, nitric oxides and Nitrou oxides in nitrogenous fertilizer manufacturing, and in utilities such as boilers?</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>5. Noise: Are noise control measures in place for the large sized rotating machines?</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>6. Monitoring: Does environmental monitoring include continuous monitoring systems of storm water for pH, fluoride &amp; ammonia?</th>
</tr>
</thead>
</table>

*The italicized questions are the more important / critical ones.*

**CHEMICAL INDUSTRY - Pesticides**

This checklist should be used for all proposals for financing in pesticide sector. It is to be used in addition to the main AFC Environmental and Social Questionnaire.

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Yes / No / NA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Guidelines:</strong> Is the pesticide manufacturing been carried out in line with the WHO Guidelines, Stockholm Convention and Rotterdam Convention?</td>
<td></td>
</tr>
<tr>
<td><strong>2. Hazardous chemicals:</strong> Does the design provide for handling, storage and transportation of hazardous chemicals in the manufacture of pesticides?</td>
<td></td>
</tr>
<tr>
<td><strong>3. Wastewater / ETP:</strong> Is there an Effluent Treatment Plant (ETP) to treat the wastewater discharges in the design? Does the ETP design ensure that there is no bypass arrangement?</td>
<td></td>
</tr>
<tr>
<td><strong>4. Solid waste:</strong> Are there responsible methods to dispose the solid waste /sludge from the ETP been included in the design?</td>
<td></td>
</tr>
</tbody>
</table>
Has provision been made for the proper management of solid waste (e.g. chemical residues and filtrates) and liquid waste (e.g. spent solvents)?

5. **Air emissions:** Are proper air pollution control device included to tackle emissions during pesticide manufacturing, formulating and packaging?

6. **Fire / explosions:** Have proper design provisions been made to prevent fire and explosion hazards that may arise from solvent use, handling and storage?

7. **Monitoring:** Is environmental monitoring, particularly the effluent characteristics, proposed on a periodic / regular basis?

*The italicized questions are the more important / critical ones.

## CHEMICAL INDUSTRY - Pharmaceuticals

This checklist should be used for all proposals for financing in the pharmaceutical sector. It is to be used in addition to the main AFC Environmental and Social Questionnaire.

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Yes / No / NA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Hazardous chemicals:</strong> Have methods been included for the safe storage and use of hazardous chemicals?</td>
<td></td>
</tr>
</tbody>
</table>
| **2. Wastewater / ETP:**  
Is there an Effluent Treatment Plant (ETP) to treat the wastewater discharges in the design? |               |
| Does the ETP design ensure that there is no bypass arrangement? |               |
| **3. Solid waste:**  
Are there responsible methods to dispose the solid waste /sludge from the ETP been included in the design? |               |
| Are there responsible methods to dispose off-specification drugs / damaged medicines? |               |
| **4. Air emissions:** Have methods to manage the hazardous air pollutants (e.g. benzene and carbon tetrachloride and toluene) and odorous compounds (e.g. mercaptans)? |               |
| **5. Genetic resources:** Have proper procedures been followed if there is the use of particular genetic resources that have threats to biodiversity? |               |
| **6. Bioethics:** Are good bioethics management approaches been adopted if genetically modified foods or related new areas of work are involved? |               |
| **7. Monitoring:** Is environmental monitoring, particularly of the air emissions (stack and fugitive), proposed on a periodic / regular basis? |               |

*The italicized questions are the more important / critical ones.*
## ANNEX 5: ENVIRONMENTAL AND SOCIAL REVIEW SUMMARY GUIDANCE (CATEGORY A and B PROJECTS)

<table>
<thead>
<tr>
<th>Environmental Category</th>
<th>Social Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client:</td>
<td></td>
</tr>
<tr>
<td>Amount / type of finance:</td>
<td></td>
</tr>
<tr>
<td>Project description</td>
<td></td>
</tr>
<tr>
<td>Purpose:</td>
<td></td>
</tr>
</tbody>
</table>

### Detailed Information:

**PS1: Social and Environmental Assessment and Management Systems**
- (a) Area of Influence of the Project,
- (b) Environmental and Social Assessment,
- (c) Management Program,
- (d) Organization,
- (e) Training,
- (f) Public Consultation,
- (g) Community Engagement,
- (h) Monitoring,
- (i) Reporting

**PS2: Labor and Working Conditions**
- (a) Human Resource Policy and Management,
- (b) Number of Workforce / Worker’s Organizations,
- (c) ILO Core Labour Standards,
- (d) Basic Terms and Conditions of Employment,
- (e) Non-Discrimination and Equal Opportunity,
- (f) Retrenchment,
- (g) Protecting the Work Force,
- (h) Occupational Health and Safety,
- (i) Supply Chain and Sub Contractor Management

**PS3: Pollution Prevention and Abatement**
- (a) Pollution Prevention, Resource Conservation, Energy, Resource and Water Efficiency,
- (b) Waste,
- (c) Hazardous Materials,
- (d) Emergency Preparedness and Response,
- (e) Greenhouse Gas Emissions,
- (f) Pesticide Use and Management

**PS4: Community Health, Safety and Security**
- (a) Community Health, Safety and Security,
- (b) Community Emergency Preparedness and Response,
- (c) Security Personnel Requirements and Security Forces,
- (d) Grievance Mechanism,
- (e) Community Engagement & Development

**PS5: Land Acquisition and Involuntary Resettlement**
- (a) Compensation and Benefits for Displaced Persons,
- (b) Consultation and Grievance Mechanism,
- (c) Resettlement Planning and Implementation,
- (d) Physical Displacement,
- (e) Economic Displacement,
- (f) Private Sector Responsibilities under Government-Managed Resettlement

**PS6: Biodiversity Conservation and Sustainable Natural Resource Management**
(a) Protection, Conservation and Management of Biodiversity (Habitat, Modified Habitat, Natural Habitat, Critical Habitat, Legally Protected Areas, Invasive Alien Species), (b) Management and Use of Renewable Natural Resources (Natural and Plantation Forests, Freshwater and Marine Systems)

PS7: Indigenous Peoples
(a) Indigenous people within or adjacent to the project footprint, (b) potential impacts on indigenous people (use of traditional or customary lands, cultural resources, resettlement etc.), (c) Avoidance of Adverse Impacts, (d) Information Disclosure, (e) Consultation and Informed Participation

PS8: Cultural Heritage
(a) Impacts on cultural habitat, (b) Removal of Cultural Heritage, (c) Protection of Cultural Heritage in Project Design and Execution, (d) international recognized practices, chance find procedure, consultation

**Contractual Requirements:**

| Scope and execution of environmental and social review: | Evaluation documents (submitted, reviewed):
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>On-site visits environmental officer or external consultant</td>
<td></td>
</tr>
</tbody>
</table>

**Date/Responsible:**
### ANNEX 6. CLIENT ENVIRONMENTAL AND SOCIAL ACTION PLAN (CESAP)

<table>
<thead>
<tr>
<th>AREA OF CONCERN</th>
<th>ACTION</th>
<th>DELIVERABLE / INDICATOR</th>
<th>RESPONSIBILITY</th>
<th>DEADLINE</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS 1. Social and Environmental Assessment and Management System</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS 2. Labour and Working Conditions</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>PS 3. Pollution Prevention and Abatement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS 4. Community Health, Safety and Security</td>
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<td></td>
<td></td>
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<tr>
<td>PS 5. Land Acquisition and Involuntary Resettlement</td>
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<td></td>
</tr>
<tr>
<td>PS 6. Biodiversity Conservation and Sustainable Management of Living. Natural Resources</td>
<td></td>
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<td></td>
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<tr>
<td>PS 7 Indigenous People</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>PS 8. Cultural Heritage</td>
<td></td>
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</tr>
</tbody>
</table>
ANNEX 7: LEGAL CLAUSES (BUILDING BLOCKS)

“Basic Terms and Conditions of Employment” means the requirements as applicable to any Obligor on wage, working hours, labour contracts and occupational health & safety issues, stemming from ILO conventions 26 and 131 (on remuneration), 1 (on working hours) and 155 (on health & safety).

“Coercive Practice” means the impairing or harming, or threatening to impair or harm, directly or indirectly, of any party or the property of the party to influence improperly the actions of a party.

“Collusive Practice” means an arrangement between two or more parties designed to achieve an improper purpose, including influencing improperly the actions of another party.

“Core Labour Standards” means the requirements as applicable to any Obligor on child and forced labour, discrimination and freedom of association and collective bargaining, stemming from the ILO Declaration on Fundamental Principles and Rights at Work, adopted in 1998 and covering: (i) freedom of association and the right to collective bargaining, (ii) the elimination of forced and compulsory labour, (iii) the abolition of child labour and (iv) the elimination of discrimination in the workplace.

“Corrupt Practice” means the promising, offering, giving, making, insisting on, receiving, accepting or soliciting, directly or indirectly, of any illegal payment or undue advantage of any nature, to or by any person, with the intention of influencing the actions of any person or causing any person to refrain from any action.

“Designated Categories of Offences” means the following categories of offences as defined by the third FATF Recommendation and its interpretative note: participation in an organised criminal group and racketeering; terrorism, including financing of terrorism; trafficking in human beings and migrant smuggling; sexual exploitation, sexual abuse (SA), sexual harassment (SH) including sexual exploitation of children; illicit trafficking in narcotic drugs and psychotropic substances; illicit arms trafficking; illicit trafficking in stolen and other goods; corruption and bribery; fraud; counterfeiting currency; counterfeiting and piracy of products; environmental crime; murder, grievous bodily injury; kidnapping, illegal restraint and hostage-taking; robbery or theft; smuggling (including in relation to customs and excise duties and taxes); tax crimes (related to direct taxes and indirect taxes); extortion; forgery; piracy; insider trading and market manipulation.

“Client Environmental and Social Action Plan (CESAP)” means the environmental and social action plan agreed upon between the Obligors and the Lenders, defining actions, responsibilities, budgets, deliverables, compliance indicators and a timeframe for the measures required to remedy the known non-compliances with the environmental and social requirements in the business activities of the Obligors and for any other measure agreed upon, as amended from time to time. The CESAP will clearly specify identified gaps between the Obligors’ performance and the IFC Performance Standards and will propose mitigation activities to close those gaps within a reasonable time.

“Environmental and Social Claim” means any claim, proceeding or investigation by a person in respect of an Environmental Law or a Social Law or an environmental and social agreement between the Obligors and another person.
“Environmental and Social Management System” means the part of the overall management system of the Obligors that includes the relevant policies, organisational structure, planning activities, responsibilities, practices, procedures and resources for developing, implementing, achieving, reviewing and maintaining compliance with the environmental and social requirements under this Agreement, dedicated to the systematic and structured improvement of environmental and social performance, specifically targeted to identify and manage environmental and social risks relating to the business of the Obligors and its Affiliates and assuring compliance with the provisions of Annex 1 (AFC Exclusion List), satisfactory to the Lenders.

“Client Environmental and Social Monitoring Report” means the Annual Environmental and Social Monitoring Report (CAESMR) prepared by the Obligors and submitted to the Lender no later than 90 days after the end of the financial Year. The CAESMR reports about Project progress, compliance with the Environmental and Social Requirements, challenges in connection with the same and how they are addressed, project benefits and other environmental and social issues relating to the development and operation of the Project. The form of the Client Environmental and Social Monitoring Report will be provided to the Obligors by the Lender in a timely manner.

“Environmental and Social Permit” means any environmental and/or social permit, license, consent, approval or other Authorisation required by any Obligor to conduct its business.

“Environmental and Social Requirements” means the stricter of (i) Environmental Law, (ii) Social Law, (iii) Environmental and Social Permits, (iv) Basic Terms and Conditions of Employment, (v) Core Labour Standards, (vi) IFC Performance Standards, including all applicable IFC Environmental Health and Safety Guidelines, and (vii) any other internal requirements set by the Environmental and Social Management System, including compliance with AFC Exclusion List (Annex1).

“Environmental Law” means any law, rule or regulation (including international treaty obligations) concerning environmental matters and natural resource management and in each case having the force of law and applicable in respect of any Obligor or any country in which that Obligor carries out business activities financed by any Lender.

“Excluded Activities” has the meaning given to such term in Annex 1 (Exclusion List). “FATF Recommendations” means such recommendations as defined from time to time by the Financial Action Task Force (being an inter-governmental body whose purpose is the development and promotion of national and international policies to combat money laundering and the financing of terrorism).

“Financial Sanctions Lists” means the list of persons, groups or entities which are subject to African Union, United Nations or European Union financial sanctions.

“Fraudulent Practice” means any action or omission, including misrepresentation, which knowingly or recklessly misleads, or attempts to mislead, a person to obtain a financial

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8 With respect to high Risk Clients (Category A)
benefit or to avoid an obligation.

“IFC” means the International Finance Corporation, an associated institution of the World Bank.


“IFC Performance Standards” means IFC’s Performance Standards on Social and Environmental Sustainability for achieving sustainable development dated January 2012. IPS Performance Standards means the following documents published by the International Finance Corporation:
(a) Performance Standard 1: Social and Environmental Assessment and Management System;
(b) Performance Standard 2: Labour and Working Conditions;
(c) Performance Standard 3: Pollution Prevention and Abatement;
(d) Performance Standard 4: Community Health, Safety and Security;
(e) Performance Standard 5: Land Acquisition and Involuntary Resettlement;
(f) Performance Standard 6: Biodiversity Conservation and Sustainable Natural Resource Management;
(g) Performance Standard 7: Indigenous Peoples;
(h) Performance Standard 8: Cultural Heritage.

“ILO” means International Labour Organisation.

“ILO Standards” means any treaty, convention or covenant of the ILO signed and ratified by the country and the Core Labour Standards.

“Obstructive Practice” means:

(a) deliberately destroying, falsifying, altering or concealing of evidence material to the investigation or making of false statements to investigators, in order to materially impede a Finance Party investigation into allegations of a Corrupt Practice, Fraudulent Practice, Coercive Practice or Collusive Practice, and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation, or

(b) acts intended to materially impede the exercise of any Finance Party’s access to contractually required information in connection with a Finance Party investigations into allegations of a Corrupt Practice, Fraudulent Practice, Coercive Practice or Collusive Practice.

“Sanctionable Practice” means any Corrupt Practice, Fraudulent Practice, Coercive Practice, Collusive Practice, or Obstructive Practice.

“Social Law” means any law, rule or regulation (including international treaty obligations) having the force of law and applicable in respect of any of the Obligors and any country
in which that Obligor carries out business activities concerning (i) labour, (ii) social security, (iii) the regulation of industrial relations [between government, employers and employees], (iv) the protection of occupational as well as public health and safety, (v) the regulation of public participation, (vi) the protection and regulation of ownership of land rights (both formal and traditional), immovable goods and intellectual and cultural property rights, (vii) the protection and empowerment of indigenous peoples or ethnic groups, (viii) the protection, restoration and promotion of cultural heritage, (ix) all other laws, rules and regulations providing for the protection of employees and citizens.

Section 1 – Representations

(a) Each Obligor makes the representations and warranties set out in this Section 1 to each Finance Party on the date of this Agreement and the date of Financial Close.

(b) Each of the representations and warranties set out in this Section 1 are deemed to be made by each Obligor on each Utilisation Date and on the first day of each Interest Period.

(c) Each representation or warranty deemed to be made after the date of this Agreement shall be deemed to be made by reference to the facts and circumstances existing at the date the representation or warranty is deemed to be made.

1.1 Origin of funds

Neither the Obligors nor any of their respective equity nor any funds for projects or transactions they participate in are (a) of illicit origin with respect to, without limitation, the FATF Recommendations or (b) resulting from activities such as fraud, a Corrupt Practice, or any other Designated Categories of Offences.

1.2 Sanctionable Practices

None of the Obligors or their affiliates, or other person acting on their behalf, has committed or is engaged in any Sanctionable Practice, with respect to any transaction contemplated by the Facility Agreement.

1.3 Social and environmental

(a) No Environmental and Social Claim has been commenced or (to the best of its knowledge and belief) is threatened against any Obligor; and

The Obligors are in full compliance with all applicable Environmental and Social Requirements and have taken all reasonable steps in anticipation of known or expected future changes or obligations arising under the same.

Section 2 - Information Undertakings

The undertakings in this Section 2 remain in force from the date of this Agreement for so long as any amount is outstanding under the Finance Documents or any Commitment is
in force.

2.1 Origin of funds
The Obligors shall supply to the Lenders, promptly upon becoming aware of them, the details of any information regarding any illicit origin of its or any of its equity or funds they procure with respect to, without limitation, (i) the FATF Recommendations or (ii) resulting from activities such as fraud, a Corrupt Practice or other Designated Categories of Offences.

2.2 Environmental and Social Claims

The Obligors shall inform the Lenders in writing as soon as reasonably practicable but in any event within 7 days upon becoming aware of the same of (i) any breach by an Obligor of any Environmental Law or any Environmental and Social Permit; (ii) any Environmental and Social Claim being commenced against any member of the Group; (iii) any facts or circumstances which will or are reasonably likely to result in any Environmental and Social Claim being commenced or threatened against any Obligor, and within 3 days of the occurrence of any of the events set out below, (i) details of any incident or accident (including without limitation any explosion, spill or workplace accident which results in death, serious or multiple injuries or material environmental contamination) or any material incident of a social nature (including without limitation any violent labour unrest or material dispute with local communities) occurring on or nearby any site, plant, equipment or facility of the Obligors which has or is reasonably likely to have a material adverse effect on the environment, health and safety and social and/or cultural context together with, in each case, a specification of the nature of the incident or accident and the on-site and off-site effects of such events; and (v) details of any action the Obligors propose to take in order to remedy the effects of these events and shall keep the Lender informed about any progress in respect of such remedial action.

2.3 Client Environmental and Social Monitoring Report

(a) The Obligors shall, not later than ninety (90) days after the end of each of their financial years, deliver to the Lenders a Client Environmental and Social Monitoring Report, describing the environmental and social status of the Project, policies and standards being complied with by the Obligors, providing an update on all applicable matters set out in the Client Environmental and Social Action Plan and Environmental and Social Management System, positive and negative impact and how the latter is to be mitigated referring to requirements and guidelines set out in Clause*

Section 3 - Positive Undertakings

The undertakings in this Section 3 remain in force from the date of this Agreement for so long as any amount is outstanding under the Finance Documents or any Commitment is in force.

3.1 Sanctionable Practices – monitoring

In the event that a Lender notifies any Obligor of its reasonable concerns that there has been a violation of the provisions of this Clause - Sanctionable Practices – monitoring or of any other Clause on Sanctionable Practices, setting out in reasonable detail the basis
of such concern, the Obligors shall cooperate in good faith with the Lenders and their representatives in determining whether such a violation has occurred, and shall respond as soon as reasonably practicable and in reasonable detail to any such notice from a Lender, and shall furnish documentary support for such response upon the Lenders’ request.

3.2 Compliance with Environmental and Social Requirements

The Obligors shall comply in all material respects with the Environmental and Social Requirements (including the applicable IFC Performance Standards) and the Client Environmental and Social Action Plan (when applicable), and take all reasonable steps in anticipation of known or expected future changes to or obligations under the same.

3.3 Environmental and Social Action Plan

(a) The Obligors shall, in a manner reasonably satisfactory to Lenders, implement all actions as provided in the Client Environmental and Social Action Plan within the time-frames mentioned. The Obligors will provide to the Agent for distribution to the Lenders the relevant deliverables and compliance indicators evidence directly upon completion of such action items.

3.4 Environmental and Social Management System

The Obligors shall (implement, maintain, certify) an Environmental and Social Management System consistent with leading, accepted international good practice standards such as (ISO 14001, OHSAS 18001, SA 8000), and shall at all times conduct its business in accordance with the Environmental and Social Management System.

3.5 Environmental and Social Monitoring

The Obligors will indemnify each Lender from costs and expenses relating to monitoring by a Lender upon Default in relation to Environmental and Social Requirements.

Section 4 - Negative Undertakings

The undertakings in this Section 4 remain in force from the date of this Agreement for so long as any amount is outstanding under the Finance Documents or any Commitment is in force.

4.1 Excluded Activities

The Obligors shall not perform any of the excluded activities as listed in Annex 1 (AFC Exclusion List) or (ii) enter into transactions or business relationships with any person performing any of the excluded activities as listed in Annex 1 (AFC Exclusion List).

4.2 Sanctionable Practices

The Obligors shall not engage in (and shall not authorise or permit any other person acting on its behalf to engage in) any Sanctionable Practice with respect to any transaction contemplated by this Agreement.
4.3 Anti-money laundering diligences

The Obligors undertake:

(a) that they shall not enter into business relationships with persons or entities which appear on any of the Financial Sanctions Lists (including, in particular, the financing of terrorism);

(b) that they shall not finance or participate in material or sectors subject to United Nations, African Union or European Union embargo; and

(c) that neither their equity nor the funds for projects or transactions it participates in will ever (i) be of illicit origin with respect to, but not limited to, the FATF Recommendations or (ii) result from activities such as fraud against the financial interests of countries within the African Union, the European Communities, Corrupt Practice, or other Designated Categories of Offences.

Section 5 - Events of Default

5.1 Anti-money laundering diligences

(a) Existence of business relations between any Obligor and a person, a group or an entity which is on the Financial Sanctions List (including, in particular, the financing of terrorism);

(b) Any Obligor entering business involving materials or sectors subject to embargo by the African Union, United Nations or the European Union;

any transaction or business relationship involved in by any Obligor permits or results in a Corrupt Practice or all or part of any Obligor’s equity or funds such Obligor procures for their business are (i) of illicit origin with respect to, without limitation, the FATF Recommendations or (ii) resulting from activities such as fraud against the financial interests of the countries in the African Union, European Communities, a Corrupt Practice, or any other Designated Categories of Offences.

Section 6 - Inspection Rights

The undertakings in this Section 6 remain in force from the date of this Agreement for so long as any amount is outstanding under the Finance Documents or any Commitment is in force.

a. Each of the Obligors shall permit the Technical Adviser, the Lenders and the Agent as appropriate or may be required or any of their respective representatives, consultants, professional advisers or agents, without unreasonably disrupting its normal course of business, to (in the presence of the Obligor) inspect its place of business and its books and records (including any environmental or social monitoring and auditing which will include any monitoring visits and audits permitted under the Environmental and Social Requirements) during normal business hours and upon ten (10) days’ prior notice and shall permit and authorise the Agents to contact and address questions directly to the auditors and senior management employees of the Obligor, if so requested in the presence of representatives of the Obligor.
b. Each of the Obligors shall permit the Technical Adviser, the Lenders and/or the Agent, as appropriate or may be required or any of their respective representatives, consultants, professional advisers or agents (in the presence of the Obligor) full access during normal business hours and upon reasonable prior notice, to the Project and all data and information relating thereto to enable the Technical Adviser, the Lenders and/or the Agent, as appropriate or may be required to check its compliance with the terms of this Agreement provided that such access does not unreasonably disrupt its normal course of business.

c. Each of the Obligors shall reimburse the Technical Adviser, the Agent and/or the Lenders on demand for all costs and expenses reasonably incurred as a consequence of the exercise of any inspection rights in accordance with paragraphs (a) and (b) above.
ANNEX 8 CLIENT ANNUAL E&S MONITORING REPORT FORMAT (CAESMR)

**AFC/ACP**

Environmental and Social Annual Report

**Company name:**

**Company address:**

**In the reporting period:**

Have there been any positive incidents reported (awards, positive media press) reported?

Have there been any strikes, protests, law suits, claims, fatalities, fire, explosions, environmental accidents, pollution, community complains or other negative adverse incidents including negative press releases related to the Client?

**What is the project’s status (construction, operational, etc.)?**

Has an Action Plan been contractually agreed on? If yes, please, attach a copy and provide an update

**1.**

<table>
<thead>
<tr>
<th>Employment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff strength of the client?</td>
</tr>
<tr>
<td>( i ) Total:</td>
</tr>
<tr>
<td>Permanent Male Staff:</td>
</tr>
<tr>
<td>Permanent Female Staff:</td>
</tr>
<tr>
<td>Temporary Male Staff:</td>
</tr>
<tr>
<td>Temporary Female Staff:</td>
</tr>
</tbody>
</table>

| ( ii ) Number of temporary migrant workers |
| Male: |
| Female |

If the client provided migrant workers with dormitories, how much was the rent charged as a percentage of monthly salary

**Did workers have separate beds and their privacy was respected?**

Assessment and Management of Environmental and Social Risks and Impacts –Please list which valid permits or reports are available, are there any permits that are not available,
missing or pending?

<table>
<thead>
<tr>
<th>Permit</th>
<th>Available</th>
<th>Not available</th>
<th>Pending</th>
</tr>
</thead>
</table>

Did the client comply with all relevant national environmental and social law?

How the client did manage its environmental and social aspects?

What is the client’s engagement process for stakeholders, affected communities and NGO’s?

How has the client engaged with stakeholders, communities and workers? Have there been any grievances

**PS 2 Labour and Working Conditions**

Does the company’s HR policy provide information on rights under national labour and employment law? Is this policy understood and accessible to all staff? Please, provide a copy of the policy

Does the company lodge deposits or original identity papers upon commencing employment with the company? Please, elaborate

Do signed employment contracts, provided to staff, state remuneration, and terms and condition of service? Please elaborate

Do all employees have signed contract? If not, please elaborate

What is the process by which employee grievance is addressed and reviewed (if in place)?

Does the client withhold salaries from staff? If yes, please describe?

Are employees between local legal minimum age and 18 employed? What is the local legal minimum age?

Are trade unions allowed in the company?

What is the percentage difference between the company’s average monthly wage and
the local legal minimum monthly wage?

Has there been retrenchment? If yes, please elaborate

Does the Client contractually bind sub-contractors to comply with at least the relevant local environmental, health, safety and labour laws and regulations?

Did client ensure that children and forced labour are not used in the supply chain? If yes, please elaborate

Was first aid on site?

Was staff exposed to dust, hazardous substances, heat, noise, radiation or electromagnetic fields?

Was portable water to all employees (to at least local standard) available?

What was the regular working time? Did employees have one day off per week? Did employees work overtime? If yes, please specify number of overtime hours per week and if paid at premium

**PS 3 Resource Efficiency and Pollution Prevention**

Did the client monitor ambient conditions on and around site including air quality, water (surface and ground) quality and flows, soil quality for the purposes of monitoring the impact of operations, and ensuring effluents are within guidelines?

Has the client a detailed emergency prevention, preparedness and response plan?

Was there a waste management plan in place for hazardous and non-hazardous waste?

Did activities conducted or controlled by your organization release more than 100,000 tonnes of Greenhouse gas emissions into the atmosphere annually?

**PS 4 Community Health, Safety and Security**

Has the client established communication lines with host community or affected community?

Was there a mechanism by which grievances from the affected community is communicated to the company effective (if in place)?

Did the client employ armed security guards to safeguard lives and properties? Were they contracted or employed directly? If armed, did they have a valid arm license and was there any code of conduct? If yes, please, provide a copy.

Were people of vulnerable groups (for example, elderly, women, children, poor, ethical groups) being affected by the project? If yes, please describe the possible impacts.

Has the project established guidelines against Sexual Abuse and Sexual Harassment?
PS 5 Land Acquisition and Involuntary Resettlement
Did the project involve land acquisition? If yes, what was the previous use of the land and how was the land acquired?

Was the land acquisition managed by the government?

Did the project involve resettlement? If yes, please elaborate on number of households replaced, who managed the resettlement and provide a copy of the Resettlement Action Plan, if in place.

Even when the land acquisition has been managed by the government, has the client engaged with the affected / displaced community to consider how the community may derive developmental benefits from the investment?

Were there any community complaints / negative media coverage with regard to community impacts and community health & safety?

Did the company’s emergency preparedness and response plan take into account risks and impacts from project activities to local communities, and provide for adequate response procedures in the event of an incident?

What’s the current status of the Resettlement Action Plan?

PS 6 Biodiversity Conservation and Sustainable Management of Living Natural Resources
Did the company conduct any operations in legally protected areas or has/will have an impact on protected, rare, endangered species?

PS 7 Indigenous People
Did the project impact Indigenous people?

PS 8 Cultural Heritage
Did the project impact cultural properties with historical, archaeological or religious value?

Name of Responsible:

Date
Signature
# ANNEX 9. INTERNAL CLIENT E&S MONITORING TEMPLATE (CATEGORY A and B)

<table>
<thead>
<tr>
<th>Environmental Category</th>
<th>Social Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client:</td>
<td></td>
</tr>
<tr>
<td>Monitoring Year</td>
<td></td>
</tr>
</tbody>
</table>

## Detailed Information
- Project Category: compliance with contractual requirements (environmental and social), compliance with action plan (CESAP) if agreed, any negative occupancies in the reporting period, any positive occurrences (awards, nominations), is there any reputational/financial risk to the AFC?

## Contractual Requirements
- Is the client in compliance with contractual requirements?
- Is the client in compliance with the Client Environmental and Social Action Plan (CESAP)?

<table>
<thead>
<tr>
<th>Scope and execution of environmental and social monitoring</th>
<th>Evaluation documents (submitted, reviewed):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>On-site visits environmental officer or external consultant</td>
</tr>
</tbody>
</table>

## Date/Responsible
ANNEX 9A. PROJECT KEY PERFORMANCE INDICATORS

PROJECT NAME:

<table>
<thead>
<tr>
<th>Key Performance Indicators:</th>
<th>Timeline A</th>
<th>Timeline B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment: Total number of permanent jobs at time of reporting.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female employment: Total number of permanent jobs for women at the time of reporting.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management Systems implemented/certified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government revenue: Net financial flows to the government (including taxes, dividends, subsidies, grants and any other payment, net of any subsidies and investment costs) over the year</td>
<td>USD</td>
<td></td>
</tr>
<tr>
<td>Infrastructure: extra installed power generation capacity - MW (where applicable)</td>
<td>MW</td>
<td></td>
</tr>
<tr>
<td>Infrastructure: total power generation in GWH (where applicable)</td>
<td>GWH</td>
<td></td>
</tr>
<tr>
<td>Infrastructure: number of new connections (where applicable, internet, GSM, etc)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infrastructure: Km of roads built (where applicable)</td>
<td>KM</td>
<td></td>
</tr>
<tr>
<td>Infrastructure: Decrease in vehicle operating costs (where applicable)</td>
<td>USD</td>
<td></td>
</tr>
<tr>
<td>Infrastructure: Decrease in transport costs (where applicable)</td>
<td>USD</td>
<td></td>
</tr>
<tr>
<td>Port capacity (area) expanded (Total m² available / year)</td>
<td>m²</td>
<td></td>
</tr>
<tr>
<td>Ton of cement produced per year</td>
<td>tons</td>
<td></td>
</tr>
<tr>
<td>Resource use</td>
<td>Kwh/m</td>
<td></td>
</tr>
<tr>
<td>Waste generation</td>
<td>tons</td>
<td></td>
</tr>
</tbody>
</table>

9 Note: The following examples of KPIs are a general set recommended to be used. Nevertheless, according to the nature of the business that is being invested in and specifics of the project, a project specific set of KPIs will be chosen. This narrower set could be included in the examples list but it is not limited to it.

10 ISO 14001, OHSAS 18001, SA8000, and other

11 Or other product

12 Energy, water
<table>
<thead>
<tr>
<th>Emissions/ Effluents(^{13})</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Fatalities</td>
<td></td>
</tr>
<tr>
<td>Number of Serious Accidents(^{14})</td>
<td></td>
</tr>
<tr>
<td>Reputation</td>
<td></td>
</tr>
</tbody>
</table>

\(^{13}\) Within local limits/within IFC Performance Standards limits?

\(^{14}\) Environmental or social
### Quarterly Environmental & Social Performance Monitoring Report

<table>
<thead>
<tr>
<th>Transaction/Project</th>
<th>Country/Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>E&amp;S Risk Category</td>
<td>Investment Officer in AFC</td>
</tr>
<tr>
<td>Company/sponsor contact &amp; detail:</td>
<td>Date</td>
</tr>
</tbody>
</table>

#### Corrective Action Plan Update

<table>
<thead>
<tr>
<th>IFC PS</th>
<th>Action</th>
<th>Target Date</th>
<th>Status</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Assessment and Management of Environmental and Social Risks and Impacts - This includes:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A. Formulating &amp; maintaining policy for identifying and evaluating environmental and social risks and impacts of the project.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B. Adopting a procedure for mitigation hierarchy to anticipate and avoid, or where avoidance is not possible, minimize, and, where residual impacts remain, compensate/offset for risks and impacts to workers, Affected Communities, and the environment.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C. Ensuring that grievances from Affected Communities and external communications from other stakeholders are responded to and managed appropriately.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>D. Promoting and providing means for adequate engagement with Affected Communities and other stakeholders throughout the project cycle on issues that could potentially affect them and to ensure that relevant environmental and social emergence response as well as adequate information is disclosed and disseminated.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Labor and Working Conditions - This includes:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A. To promote the fair treatment, non-discrimination, and equal opportunity of workers.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B. To establish, maintain, and improve the worker-management relations</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Resource Efficiency and Pollution Prevention:

- **A.** To avoid or minimize adverse impacts on human health and the environment by avoiding or minimizing pollution from project activities.
- **B.** To promote more sustainable use of resources, including energy and water.
- **C.** To reduce project-related GHG emissions.

### Community Health, Safety, and Security:

- **A.** To anticipate and avoid adverse impacts on the health and safety of the Affected Community during the project life from both routine and non-routine circumstances.
- **B.** To ensure that the safeguarding of personnel and property is carried out in accordance with relevant human rights principles and in a manner that avoids or minimizes risks to the Affected Communities.

### Land Acquisition and Involuntary Resettlement:

- **A.** To avoid, and when avoidance is not possible, minimize displacement by exploring alternative project designs.
- **B.** To avoid forced eviction.
- **C.** To anticipate and avoid, or where avoidance is not possible, minimize adverse social and economic impacts from land acquisition or restrictions on land use by (i) providing compensation for loss of assets at replacement cost and (ii) ensuring that resettlement activities are implemented with appropriate disclosure of information, consultation, and the informed participation of those affected.
- **D.** To improve, or restore, the livelihoods and standards of living of displaced persons.
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td><strong>Biodiversity Conservation and Sustainable Management of Living Natural Resources</strong> -</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>A.</strong> To protect and conserve biodiversity.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>B.</strong> To maintain the benefits from ecosystem services.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>C.</strong> To promote the sustainable management of living natural resources through the adoption of practices that integrate conservation needs and development priorities.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td><strong>Indigenous Peoples</strong> -</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>A.</strong> Ensure that the development process fosters full respect for the human rights, dignity, aspirations, culture, and natural resource-based livelihoods of Indigenous Peoples.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>B.</strong> Anticipate and avoid adverse impacts of projects on communities of Indigenous Peoples, or when avoidance is not possible, to minimize and/or compensate for such impacts.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>C.</strong> Promote sustainable development benefits and opportunities for Indigenous Peoples in a culturally appropriate manner.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>D.</strong> Establish and maintain an ongoing relationship based on Informed Consultation and Participation (ICP) with the Indigenous Peoples affected by a project throughout the project’s life-cycle.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>E.</strong> Ensure the Free, Prior, and Informed Consent (FPIC) of the Affected Communities of Indigenous Peoples when the circumstances described in this Performance Standard are present.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>F.</strong> Respect and preserve the culture, knowledge, and practices of Indigenous Peoples.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td><strong>Cultural Heritage</strong> -</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>A.</strong> Protect cultural heritage from the adverse impacts of project activities and support its preservation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>B.</strong> Promote the equitable sharing of benefits from the use of cultural heritage</td>
<td></td>
</tr>
<tr>
<td>Status color coding</td>
<td>On track/No issues identified</td>
<td>Minor issue(s) identified</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------</td>
<td>---------------------------</td>
</tr>
</tbody>
</table>


ANNEX 10: SAMPLE TERMS OF REFERENCE FOR E&S CONSULTANTS

Outline for Terms of References for Environmental and Social Due Diligence Assessment

<date>

Africa Finance Corporation (“AFC”) requires the services of an independent environmental and social consultant (“Consultant”) to perform an Environmental and Social Due-Diligence of the <name> (“Project”) proposed for financing by AFC.

The following Terms of References are applicable to the execution of the requested services.

1. Description of the Project
Include description of the project. Include information about the project itself, (sector and subsector), size of the assets, associated activities (like captive power plants, mines or pits etc) but also information about the surroundings (villages, towns in the vicinities, infrastructure, natural areas, protected areas etc).

2. Objective
The requested services are to support AFC investment decision and follow-up approach by independently reviewing and verifying the project against the reference framework elaborated in paragraph 3, identifying compliance gaps, necessary mitigation and follow-up actions and outlining a managing/monitoring regime.

This review must specifically address foreseeable risks and mitigation measures and should give an overall opinion on the ability of the Project to meet the reference framework.

Furthermore, the review should evaluate the feasibility of the possible opportunities raised through the AFC preliminary evaluation.

3. Reference Framework
The reference framework will be:

a) IFC Performance Standards in general with a focus on preselected aspects by
b) AFC through its initial verification step;
c) Applicable local, national and international environmental and social legislation;
d) All ILO conventions covering Core Labor Standards and all ILO conventions covering the Basic Terms and Conditions of Employment;
e) Specifically, the following World Bank EHS Guidelines:

<insert other EHS Guidelines >

4. Team
The assignment has to be carried out by a qualified independent local environmental expert and a qualified independent local social (labour / SA 8000 / community) expert

with appropriate environmental and social auditing background and experience in the sector and region. Both experts should have appropriate knowledge and understanding of management aspects in line with the requirements of Performance Standard 1. In case the consultants do not have extended expertise in management issues, additional
expertise in this field will be required.

5. **Scope of Work and Tasks**
The scope of work entails the independent verification of all material environmental and social aspects of the Project, within the framework stipulated in paragraph 3. This will include but not be limited to the following major facilities:

<description of the relevant facilities> Specifically, this work will entail:

a) verifying to what extent such aspects of the Project are in accordance with the framework stipulated in paragraph 3, and industry best practice;
b) reviewing whether capacity and management structures to address environmental and social impacts are feasible and appropriate;
c) reviewing the adequacy of proposed designs, measures and budgets, and recommending additional actions as necessary, to be used in the Environmental and Social Action Plan, detailing actions required to be implemented during the life of the Project and timeframes for completion of such activities or measures, as such plan may be amended from time to time with the consent of all shareholders;
d) reviewing of proposed monitoring systems and suggesting amendments as necessary.
e) [reviewing the adequacy of the ESIA process, of the ESIA report, of the management programs and systems, and of the follow-up and implementation to date, and judge it against the IFC Performance Standards, only if relevant]

The review will comprise of four steps:

1. Information Review. This should include a review of all relevant environmental, social, and health and safety Project documents and information (i.e., Project environmental and social impact assessments/environmental and social audit, environmental licenses and associated applications, health and safety plan, Human Resource Policy, Code of Conduct contingency/emergency plan, concession and construction contracts, any other additional environmental, health and safety studies, etc.) and, subsequent to the site reconnaissance, review of any additional information obtained or collected.

2. Site Reconnaissance. A site investigation will be performed consisting of visual observation of relevant areas directly and indirectly affected by the Project, meetings with relevant individuals/entities associated with the Project to discuss the environmental and social issues, and obtaining any additional information required. In case of issues under Performance Standards 2 techniques of SA 8000 audit will be applied in order to verify all information.

3. Management Review: The management review will include management structure, definitions of responsibilities, communication about responsibilities, training programs and internal reporting systems and will evaluate whether the structure will be adequate to manage environmental and social issues;

4. Report Preparation. Two documents will be required associated with the Environmental and Social Due-Diligence: 1) Preliminary Summary of Principal Findings, and 2) Environmental and Social Due-Diligence Report (refer to paragraph 6
6. Deliverables

The expert will provide a concise back-to-office report in the English language, focusing on main preliminary observations and identified issues, shortly after conclusion of the site-visit.

The consultant will provide a full report in the English language, describing: working approach; project description; reviewed information and documentation; inspected sites and interviewed peoples and entities; due diligence findings and recommendations, fully reflecting the scope of work.

The report will include a clear compliance overview table, providing for each relevant aspect of the applicable IFC Performance Standard as selected by AFC pre-screening (Toolkit) or as deemed applicable by the experts, including the applicable EHS Guideline at least the following information per key requirement:

1) Description of the requirement;
2) Relevance of the pre-selected IFC Performance Standard issue (PS 2-8);
3) Compliance status, differentiating between minor and major gaps to completion;
4) Description of the observed situation/compliance gap;
5) Management issue (Performance Standard 1) should be evaluated in a separate section;
6) Recommended follow-up

Furthermore the consultant will give a qualitative judgment about the feasibility of selected opportunities for improvement.

The report will at the beginning provide a non-technical executive summary with the key findings and key recommendations.

7. Timeframe

The review is to start at the earliest available timeslot. The site-visits are to be concluded within four weeks after the preparatory information/documentation has been made available to the consultant.

The preliminary back-to-office report is to be made available within a week after conclusion of the site-visit. A draft of the full report is to be made available within 2 weeks after conclusion of the site visit. A final report is to be submitted 1 week after receiving feedback on the first draft.

8. Proposal

The proposal for the Environmental and Social Review should contain the four sections (information) listed below:

a) SCOPE OF WORK. The scope of work should include a description of the specific activities that will be performed in order to accomplish the required tasks identified in Section the Terms of Reference. This should include any proposed site
visits/reconnaissance, documents to be reviewed, interviews, etc. If the Consultant
feels that additional tasks or components within a required task are suggested or
warranted, these should be stated and delineated as “Optional Tasks”.

b) PROJECT TEAM AND QUALIFICATIONS. This should include the name of the principal
staff members and any sub-contractors. Qualifications of staff should include relevant
technical capabilities, specific previous project experience similar to this
Project, specific in-country experience and knowledge, specific language skills.

c) SCHEDULE. A proposed schedule for performance of the due-diligence must be
presented. The schedule must indicate the proposed start and completion dates for
each required scope of work task listed in paragraph 5 and any important or specific
project milestones (i.e., report submittal, etc.).

d) ESTIMATED COSTS. A total lump sum cost estimate, in US Dollars (or EUR), must be
provided for the required scope of work. A breakdown of the estimated costs by task
must also be presented (i.e., tabular format) and should include consultant costs
(number of days or days per staff and their associated unit costs) and expenses (i.e.,
travel, per diem) if needed, sub-contractors must be specified separately. Any
assumptions related to the estimated costs must be clearly stated.

9. Consultant’s Auditable Criteria

<table>
<thead>
<tr>
<th>Social and Environmental Assessment and Management System</th>
<th>Performance Standard 1</th>
<th>Auditable Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theme</td>
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<tr>
<td>Environmental and Social Assessment</td>
<td>1. Does the client have a process to assess the environmental and social impacts and risks of the project? Review the process to determine if the scope of assessment provides for evaluation/consideration of: a) the significance of the adverse impacts, including the issues identified in Performance Standards 2 through 8; b) applicable laws and regulations of the jurisdiction in which they operate; c) the project’s area of influence; as well as the role and capacity of third parties, if applicable.</td>
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</table>

2. Have disadvantaged or vulnerable groups been identified? If so, do any adverse impacts fall disproportionately on them?
| Management Program                                      | 1. Does the client have a program(s) of mitigation and performance measures that addresses identified impacts and risks?  
|                                                      | a) Can the program be tracked over definite time periods?  
|                                                      | b) Is the program supported adequately by the client?  
|                                                      | 2. Has/will an appropriate Action Plan document(s) been/be prepared and disclosed to affected communities? |
| Organization                                           | 1. Are responsibilities and authorities for implementation of the management program defined and communicated appropriately through the client’s organization? |
| Training                                               | 1. Has the client identified the training needs for those persons with responsibility for implementing the management program? |
| Community Engagement                                   | 1. Has the client established a community engagement process for affected communities?  
|                                                      | a) Has/will appropriate disclosure of assessment information to, and consultation with, affected communities been/be conducted in a timely and culturally appropriate manner?  
|                                                      | b) Has the process ensured, or will it ensure free, prior and informed consultation of the affected community, if applicable?  
|                                                      | c) Is there a procedure for receiving and facilitating resolution of affected communities concerns and grievances regarding environmental and social performance? |
| Monitoring                                             | 1. Has the client established procedures to monitor and measure on a regular basis the key characteristics and performance of the management program, including the use external experts where appropriate? |
| Reporting                                              | 1. Is appropriate environmental and social performance information periodically reported internally to senior management? |

<table>
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<tr>
<th>Performance Standard 2</th>
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<tbody>
<tr>
<td>Theme</td>
<td>Auditable Criteria</td>
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</tbody>
</table>
| Human Resources Policy and Management | 1. Does the client have an appropriate human resources policy that addresses all requirements of the performance standard and includes:  
   a) Being readily accessible by employees?  
   b) Being clear and understandable?  
   c) Providing information on rights under national labor and employment law?  
2. Has the client documented and communicated working conditions and terms of employment to all workers directly contracted?  
3. Are the terms and conditions in accordance with:  
   a) Any collective agreement(s)?  
   b) National Law?  
   c) ILO Core Labour Standards and Basic Terms and Conditions of Employment?  
4. Has the client implemented a grievance mechanism to review and address employee complaints?  
   a) Are all workers aware of the existence of a grievance mechanism?  
   b) Is there a responsible person to review complaints and follow up on them in a timely and transparent manner? |
| Worker’s Organization | 1. Does the client comply with national law in allowing workers to form and join workers organizations without retaliation or discrimination?  
2. If national law substantially restricts workers organizations has the client provided alternative means for workers to express their grievances and protect their rights organizations without retaliation or discrimination? |
| Non-Discrimination and Equal Opportunity | 1. Does the client have documented transparent procedures, including recruitment, discipline, performance and grievance procedures, to ensure that employment decisions are not made on the basis of personal characteristics unrelated to job requirements? |
| Retrenchment | 1. If the client anticipates retrenchment of a significant number of employees, have they:  
   a) Developed a plan to implement the retrenchment and selected those who will be dismissed, based on non-discriminatory principles?  
   b) Developed a plan to mitigate adverse impacts; and  
   c) Have they consulted workers appropriately? |
| Protecting the Work Force | 1. Does the client ensure child labor is not used directly, or through contractors or in the supply chain?  
| | a) Does the client check the ages of all employees?  
| | b) Does the client ensure that young workers (15-18 years) are not employed in dangerous work?  
| | c) Does the client ensure that child labor is not used in their supply chain and do they commit contractors and suppliers to not use child labor?  
| | 2. Does the client ensure that forced labor is not used directly, or through contractors or the supply chain?  
| | a) Does the client ensure that unacceptable prison labor is not used?  
| | b) Does the client ensure that forced labor is not used in their supply chain and do they commit |
| Occupational Health and Safety | 1. Does the client provide its workers with a safe and healthy work environment?  
| | a) Has the client taken steps to prevent accidents, injury, and disease by minimizing the causes of hazards?  
| | b) Has the client trained workers in occupational health and safety?  
| | c) Does the client document and report on occupational accidents, diseases, and incidents?  
<p>| | d) Does the client have an emergency prevention, preparedness and response arrangement? |</p>
<table>
<thead>
<tr>
<th>Performance Standard 3</th>
<th>Auditable Criteria</th>
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</table>
| **Pollution Prevention, Resource Conservation and Energy Efficiency** | 1. Does the client apply project-specific pollution prevention and control and waste management techniques that are consistent with good international industry practice, such as those reflected in the EHS Guidelines?  
   a) If less stringent levels or control measures are to be applied, has the client provided justification for the deviation and have they demonstrated that the approach is consistent with the overall requirements of this Performance Standard (i.e. minimize or reduce adverse impacts on human health and the environment)?  

2. If the project has the potential for significant impacts to ambient conditions, have ambient considerations been taken into account and appropriate strategies to minimize impacts promoted?  

3. Has the client’s operations incorporated resource conservation and energy efficiency measures? |
<p>| <strong>Wastes</strong> | 1. Has a hierarchical approach of avoidance, minimization, recovery, reuse, and environmentally sound disposal been applied to the management of hazardous and non-hazardous wastes? |
| <strong>Hazardous Materials</strong> | 1. Does the client manage hazardous materials so as to avoid uncontrolled releases to the environment? |
| <strong>Emergency Preparedness and Response</strong> | 1. Does the client have emergency preparedness and response plans that are commensurate with the level of project risks? |
| <strong>Green House Emissions</strong> | 1. Where GHG emissions (direct plus indirect from purchased electricity) exceed 100,000 tons CO2 annually, does the client conduct annual monitoring, and evaluate options for emissions reductions or offsets? |
| <strong>Pesticide Use and Management</strong> | 1. If pesticides are used, is their selection and management consistent with good international industry practice and part of an integrated pest management and/or vector management strategy? |</p>
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<tr>
<th>Performance Standard 4</th>
<th>The</th>
<th>Auditable Criteria</th>
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<tbody>
<tr>
<td>Community Health and Safety</td>
<td>1) During design and construction, operations, and decommissioning and closure, has the client evaluated the potential for community impacts associated with the project considering: a) Infrastructure and equipment safety? b) Hazardous material and safety? c) Natural resource issues? d) Exposure to disease?</td>
<td></td>
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<tr>
<td>Emergency Preparedness and Response</td>
<td>1) In the event emergency preparedness and response requires participation of the community, has the client: a) Collaborated with government agencies and the community and assisted these entities to establish and maintain preparedness for emergencies? b) Gauged government capacity shortcomings to adequately aid the community in emergency response? c) Compensated for government capacity shortcomings to ensure adequate emergency response?</td>
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<tr>
<td>Security Requirements Personnel</td>
<td>1) If the client retains security services for the project, has the client: a) Performed due diligence of the proposed security services provider? b) Incorporated specific requirements of PS4 into contract specifications for the security services provider? c) Established a grievance mechanism allowing affected communities to present and obtain a robust client response to communities’ expressed issues with security arrangements? d) Investigated allegations of unlawful and/or abusive acts of security providers?</td>
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<td>Performance Standard 5</td>
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<tr>
<td><strong>Compensation and Benefits for Displaced Persons</strong></td>
<td>1. Has the client provided opportunities to displaced persons and communities to derive appropriate development benefits from the project?</td>
<td></td>
</tr>
</tbody>
</table>
| **Consultation and Grievance Mechanism** | 1. Has the client disclosed all relevant information, consulted with affected persons and communities and facilitated their informed participation in the decision making process relating to resettlement?  
2. Has client established an effective grievance mechanism? |
| **Resettlement Planning and Implementation** | 1. Has client considered alternative designs to avoid or minimize economic and physical displacement?  
2. Has client identified persons to be displaced by the project and those eligible for compensation and assistance through a baseline census with appropriate socio-economic baseline data?  
3. Has the census established the status of displaced persons according to their legal rights or claim to land?  
4. Has cut off date for eligibility been established or disseminated?  
   - Has client prepared RAP or resettlement framework (if physical displacement) that mitigates negative impacts of displacement, identifies development opportunities and establish entitlement for all affected persons?  
   - Has the client (if economic but not physical displacement) developed procedures to offer compensation or other assistance that will establish entitlement for affected persons or communities?  
   - Has client established M&E mechanism? |
<p>| <strong>Physical Displacement</strong> | 1. Has the client offered displaced persons choices amongst resettlement options, relocation assistance, and/or compensation according to their status and entitlements as described by the PS? |
| <strong>Economic Displacement</strong> | 1. Has the client provided replacement property, compensation, targeted assistance and/or transitional support in accordance with PS5 requirements? |
| <strong>Private Sector Responsibilities under Government-Managed Resettlement</strong> | 1. Has client supplemented government actions and bridged the gaps (if applicable) between the government-assigned entitlements and procedures and the requirements of this PS? |</p>
<table>
<thead>
<tr>
<th>Theme</th>
<th>Auditable Criteria</th>
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| Protection and Conservation of Biodiversity | 1. Has the client specifically addressed the significance of project impact on biodiversity as part of their social and environmental assessment process (with specific attention to birds and bats)?  
2. Has client identified /modified, natural and critical habitat which may be impacted by their activities?  
   a) In natural habitat, has the client considered alternatives, cost & benefit analysis of their activities and adequately mitigated any potential degradation?  
   b) In critical habitat, has the client determined that there will be no measurable adverse impact on species or habitat?  
   c) In legally protected areas, has the client addressed the requirement for critical habitat as well as ensured that their activities are consistent with defined protected area management plans, and consulted with key stakeholders, and implemented appropriate program to and enhance conservation.  
3. Has the client identified any alien species which... |
| Management and Use of Renewable Natural Resources | a) If intentional introduction of alien species is planned, has this received appropriate government regulatory approval, or in the absence of a mechanism for this, has an appropriate risk assessment been completed?  
1. Has the client identified renewable natural resources which it will use, and committed to managing them in a sustainable manner?  
   a) In natural and plantation forests, has the client obtained independent certification to show those natural forests and plantations are being managed sustainably, or a time-bound phased action plan to achieve such certification?  
   b) In freshwater and marine aqua systems, has the client obtained independent certification of the sustainable management of these aquatic resources, or provided other independent studies to show these resources are sustainably managed? |
<table>
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<tr>
<th>The</th>
<th>Auditable Criteria</th>
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| **Avoidance of Adverse Impacts** | 1. Has client identified through ESIA adverse impacts on IPs and avoided impacts wherever possible?  
2. Has client mitigated unavoidable adverse impacts and compensated in a culturally appropriate manner? |
| **Consultation and Informed Participation** | 1. Has client established Informed Participation through an FPIC process on mitigation measures, sharing of developmental benefits and opportunities and implementation issues as outlined in the PS? |
| **Impacts on Traditional or Customary Lands under Use** | 1. Has client informed IPs of their rights according to national laws including those recognizing traditional/customary rights?  
2. Has client offered at least compensation and due process to those with full legal title to land together with culturally appropriate development opportunities; land-based compensation or compensation-in-kind in lieu of cash compensation where feasible?  
3. Has client entered in good faith negotiations with affected communities and documented their informed participation and the successful |
| **Relocation of Indigenous Peoples (IPs) from Traditional or Customary Lands** | 1. Has the client conducted a successful good faith negotiation, applied requirements of Performance Standards and, where feasible, ensured that IPs can return to their traditional or customary lands should the reason for their relocation cease to exist? |
| **Cultural Resources** | 1. Has client informed IPs of their rights, scope and consequences of commercial development?  
2. Has client entered in good-faith negotiation?  
3. Has client provided for fair and equitable sharing of benefits with IPs? |
<table>
<thead>
<tr>
<th>The Protection of Cultural Heritage in Project Design and Execution</th>
<th>Auditable Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Has the client considered cultural heritage as part of the environment and social assessment? Is the project located in an area where cultural heritage is expected to be found? If so, has a Chance Find Procedure been established?</td>
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</tr>
<tr>
<td>2. If the project may affect cultural heritage, has the client:</td>
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</tr>
<tr>
<td>a) Retained qualified and experienced experts?</td>
<td>a) Retained qualified and experienced experts?</td>
</tr>
<tr>
<td>b) Sited the project to avoid significant damage to cultural heritage?</td>
<td>b) Sited the project to avoid significant damage to cultural heritage?</td>
</tr>
<tr>
<td>c) Considered protection through preservation in place?</td>
<td>c) Considered protection through preservation in place?</td>
</tr>
<tr>
<td>d) Removed cultural heritage only: (a) when no technically or financially feasible alternatives existed; (b) the benefits of the projects outweighed the anticipated cultural heritage loss from removal; and (c) removal was conducted by the best available technique</td>
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</tr>
<tr>
<td>e) Consulted with relevant national or local regulatory agencies entrusted with the protection of cultural heritage and with affected communities who use, or have used within living memory, the cultural heritage, and incorporated the views of these communities into the client’s decision making process.</td>
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</tr>
<tr>
<td>3. Has critical cultural heritage been identified where significant damage may be unavoidable? If so, has the client (in addition to 2. above):</td>
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</tr>
<tr>
<td>a) Conducted good faith negotiations with, and documented the informed participation of, affected communities and the successful outcome of the negotiation?</td>
<td>a) Conducted good faith negotiations with, and documented the informed participation of, affected communities and the successful outcome of the negotiation?</td>
</tr>
<tr>
<td>b) Appropriately mitigated other impacts on critical heritage with the informed participation of the affected communities?</td>
<td>b) Appropriately mitigated other impacts on critical heritage with the informed participation of the affected communities?</td>
</tr>
<tr>
<td>4. Is the project located in a legally protected area or a legally defined buffer zone? If so has the client (in addition to 2 and 3 above):</td>
<td>4. Is the project located in a legally protected area or a legally defined buffer zone? If so has the client (in addition to 2 and 3 above):</td>
</tr>
<tr>
<td>a) Complied with defined regulations and the protected area management plans;</td>
<td>a) Complied with defined regulations and the protected area management plans;</td>
</tr>
<tr>
<td>b) Consulted the protected area sponsors and managers, local communities and other key stakeholders?</td>
<td>b) Consulted the protected area sponsors and managers, local communities and other key stakeholders?</td>
</tr>
<tr>
<td>c) Implemented additional programs as appropriate to promote and enhance the conservation aims of the protected area?</td>
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</tr>
</tbody>
</table>
### Project use of Cultural Heritage

1. Has the client identified proposed project use of cultural resources, knowledge, innovations, or practices of local communities embodying traditional lifestyles for commercial purposes? If so, has the client informed these communities of:
   a) their rights under national law
   b) the scope and nature of the proposed commercial development
   c) the potential consequences of such development

2. If commercialization has proceeded, has the client:
   a) entered into good faith negotiation with the affected community embodying traditional lifestyle
   b) documented their informed participation and successful outcome of the negotiation
ANNEX 11: ICRF RESETTLEMENT FRAMEWORK

Approach to ICRF Resettlement Framework
ACP/ AFC is committed to ensuring that the ICRF projects are developed and carried out in an environmentally friendly and socially acceptable manner. That meets the AFC E&S Policy requirements, IFC Performance Standards, the World Bank ESS 5 and the AfDB Integrated Safeguards System. In line with the best practice, the projects will strive to minimize and mitigate impacts on Land Acquisition, Restriction on Land and Involuntary Resettlement.

In so doing, all works to be undertaken under the ICRF projects will be conducted on lands that have been designated for such purpose. As such, they are not expected to result in involuntary physical resettlement but may lead to a temporary and permanent land acquisition. The involuntary physical resettlement will involve impacts on communal land and restrictions on land use. All site-specific investments under the ICRF project will be screened for adverse land impacts or resettlement and, where such impacts are identified, will follow the compensation and mitigation procedures described in the Resettlement Framework (RF).

Need for Resettlement Framework (RF).
ACP understand the requirement for a Resettlement Framework for projects involving multiple sub-projects wherein the nature and design of the sub-projects is not known prior to project appraisal. In this regard, ICRF proposes to finance sub-projects across the identified countries and as the detailed design for the sub-projects are yet to be finalized, the screening of sub-projects and the preparation of a Resettlement Action Plan (RAP) for these sub-projects cannot be undertaken presently, necessitating a RF to guide in screening sub-projects, carrying out census and socio-economic surveys and the preparation of RAP, wherever required.

Recognizing the social issues that can arise in infrastructure projects, ICRF implementation management team has prepared this RF conforming to the World Bank Operational Policy for Involuntary Resettlement and IFS Performance Standard 5. The policy framework describes the principles and approach in avoiding, minimizing and mitigating adverse social impacts that may arise in sub-projects funded under ICRF that aims at improving the urban/rural environment, economy, and living conditions of the people. The framework also provides process for consultations, impact assessment, census and socio-economic surveys and preparation and implementation of mitigation plans.

All sub-projects proposed under ICRF will be screened for social impacts and will comply with this RF irrespective of the source of finance or modality of finance. The RF will be reviewed and updated, if necessary, in consultation and agreement with the World Bank, to ensure relevance and consistency with applicable legislations and the World Bank Operational Policy for Involuntary Resettlement.

Justification for the Resettlement Framework
The ICRF RF is required to provide guidelines for development of appropriate mitigation and compensation measures, for land acquisition impacts caused by project activities, earing in mind the risk of Involuntary Resettlement, as there are some activities that may require temporary or permanent land acquisition.
Objectives of the ICRF Resettlement Framework
The ICRF project is aimed at helping the preparation of resettlement activities in manner that prioritize the mitigation hierarchy by exploring project alternatives, providing compensation in an unlikely event of loss f assets and implementing appropriate disclosure of information, consultation and the informed participation of the immediate affected persons/communities. In addition, it will also define measures to be taken in the event of unanticipated negative impacts on the property, assets, or livelihoods of affected persons. Such measures are being elaborated in the present RF and ESMF of the ICRF.

The RF shall ensure that environmental and social management is integrated into the development and operation of investments to be financed under the Project to ensure effective mitigation of potentially adverse impacts while enhancing accruing benefits.

RF will establish a process of environmental and social screening which will permit the institutions in charge of the implementation of Project to identify, assess and mitigate the environmental and social impacts of investments. In addition to the RF, the Project Environmental and Social Management Framework (ESMF) also determines the institutional measures to be taken during the program implementation, including capacity building activities.

Reference Frameworks and Standards:
RAF will be informed by the following best practice standards:
1. The Equator Principles;
4. Afican Development Bank integrated Safeguards System;
5. Green Climate Fund and associated Guidelines

Principles for the Resettlement Framework
In line with the World Bank Principles of the Resettlement Framework, the resettlement principles to be adopted for ICRF projects are as follows:

- Screen the project early on to identify past, present, and future involuntary resettlement impacts and risks. Determine the scope of resettlement planning through a census and socio-economic survey of displaced persons, including a gender analysis, specifically related to resettlement impacts and risks. Measures to avoid and minimize involuntary resettlement impacts include the following:
  (i) explore alternative alignments which are less impacting,
  (ii) ensure the appropriate technology is used to reduce land requirements
  (iii) modify the designs, cross sections, and geometrics of components to ease out and ensure involuntary resettlement is avoided or minimized;

- Prepare a Social Impact Assessment (SIA) and Resettlement Action Plan (RAP) elaborating on the eligibility criteria and entitlements of displaced persons, the income and livelihood restoration strategy, institutional arrangements, monitoring and reporting framework, budget, and time-bound implementation schedule;

- Carry out meaningful consultations with displaced persons and concerned government organizations. Inform all displaced persons of their entitlements and resettlement options. Ensure their participation in planning, implementation, and monitoring and evaluation of resettlement programs. Pay particular attention to the needs of vulnerable groups, especially those below the poverty line, the landless, the elderly, women and children, and indigenous peoples, and those without legal title to land, and ensure their participation in consultations;
• Disclose a draft resettlement plan, including documentation of the consultation process in a timely manner, in an accessible place and a form and language(s) understandable to displaced persons and other stakeholders. Disclose the final resettlement plan and its updates to displaced persons and other stakeholders.

• Pay compensation and provide all resettlement entitlements before physical or economic displacement and before commencement of civil works in that section of the project. Implement the resettlement plan under close supervision throughout project implementation.

• Establish a Grievance Mechanism to receive and facilitate resolution of the concerns of displaced persons.

• Monitor and assess resettlement outcomes, their impacts on the standard of living of displaced persons, and whether the objectives of the resettlement plan have been achieved by taking into account the baseline conditions and the results of resettlement monitoring. Disclose monitoring reports.

1. Methodology for application of Resettlement Framework in ICRF

An initial desk review will be carried out and this will be followed by engagement of consultant to undertake a number of due diligence field visits to the project locations. This is to identify potential land use and resettlement issues related to the ICRF projects in order to draft the Resettlement Action Plan (RAP). In particular, the field visits will be carried out in accordance with applicable national regulations as well as the World Bank ESS 5.

Underpinned by the national regulations and World Bank ESS 5, outcome of the due diligence on the Land Acquisition, Restriction on Land and Involuntary Resettlement will offer guidelines for the RF to be applied to all the ICRF funded projects. In particular, RF will be applied to all projects with potential economically and/or physically displaced persons regardless of the total number affected by the severity of impact and whether or not they have legal title to the land. In doing so, attention will be paid to the needs of vulnerable groups, among those women headed household, low-income household, a household headed by elderly with no support and household headed by physically challenged people.

A draft due diligence report will be presented to the stakeholder for consultations on the Environmental and Social Management Framework (ESMF) of the project and RF to elicit insights. The feedback emanating from those consultations will be incorporated into the reports before it will be finalized. Details of the consultations will also be annexed.

In situation the field visits establish impacts or potential impacts on livelihoods, including the losses of land possessors, users, tenants, and owners, as well as building demolition and losses of agriculture and forestry, process for payment of compensation before procuring of documents certifying rights on land plot will be established. The payment of compensation and any case of disagreement in the amount, will be guided by the project compensation plan (PCP), which will be developed at the project formulation stage. Albeit, disagreement can be appealed in the court.

Scope of Resettlement Framework in ICRF

Broad category of activities/impacts of the ICRF project is not certain, albeit most ICRF projects are likely to be Category A projects. This means the exact magnitudes of the projects will be known only after detailed designing of the subcomponents are made. The RF is designed to appropriately identify, address and mitigate adverse socioeconomic impacts that may occur due to the implementation of project components and subcomponents that involve the involuntary acquisition of land, impacts on business and
livelihood activities, and/or – albeit unlikely - the resettlement of affected families. RF is formulated to prepare the ground for the Resettlement Action Plan (RAP).

The RF is prepared in order to appropriately identify, address and mitigate adverse socioeconomic impacts that may occur in relation to land acquisition, restrictions on land use, or resettlement. As a first measure, the project will attempt to avoid to the extent possible adverse impacts on private or privately used land and property and will clearly document all efforts made to avoid land restriction and resettlement impacts. Where such impacts are unavoidable, they will be minimized to the extent possible, and the project will follow the procedures laid out in the RF to ensure that adequate compensation and rehabilitation measures have been provided to the project affected people.

The RF defines the procedures for:

a. Acquiring land (after all technical alternatives have been exhausted),
b. Dealing with any residual impacts from land acquisition (i.e. identifying, establishing the valuation of, and compensating people that suffer economic losses or loss of private property,
c. Monitoring and verification that policies and procedures are followed, and
d. Consultations with affected people and description of Grievance Mechanisms.

The ICRF RF is based on relevant national laws and regulations as well as the World Bank Environmental and Social Standard (ESS) 5 on Land Acquisition, Restrictions on Land Use, and Involuntary Resettlement. The provisions of the RF apply to all the investments financed by the ICRF Project. The RF will apply to all economically and/or physically displaced persons regardless of the total number affected by the severity of impact and whether or not they have legal title to the land. Particular attention will be paid to the needs of such vulnerable groups like women-headed households, low-income households, households headed by the elderly with no support, and households headed by physically challenged people.

The RF will serve the following specific purposes:
- Reviews the existing national legal framework, compares it with the ESS 5 for gaps, if any, and indicates gap-filling measures;
- Describes the approach to the acquisition of private land, assets and other common property resources;
- Specifies the scope of the project with a well-defined exclusion list;
- Defines the eligibility criteria for defining various categories of affected people;
- Defines the valuation process of impacted assets;
- Defines the process for preparation of Social Impact Assessment and RAPs and their review;
- Defines the cutoff date for Title and Non-Title holders;
- Identifies the consultation Mechanisms/approaches to be adopted while preparing and implementing RAPs including public disclosures;
- Defines the monitoring and evaluation arrangements including Grievance Mechanisms (GM); and
- Defines the institutional and implementation arrangements --role/responsibilities of different stakeholders,
- Integrates environmental and social management into the design and operation of the investments to be financed under the Project to ensure effective mitigation of potentially adverse impacts, while enhancing the benefits accrued.
In line with the above procedures, Site-specific RAPs will be prepared in accordance with the RF. The corresponding environmental and social instrument for other social and economic impacts not associated with land acquisition and restrictions is the Environmental and Social Management Framework (ESMF).

Differences between the ESS5 and concerned national regulatory frameworks in the sphere of land acquisition and involuntary resettlement is expected. The main area where there are gaps between ESS5 requirements and national law will include:

- No requirement to provide detailed explanations of entitlements to project affected households,
- Provision of just compensation instead of full replacement cost,
- No defined cut-off date, and
- No requirement to carry out socioeconomic surveys.

Given the above, this RF is to harmonize to the extent possible the World Bank ESS 5 and the national legislations. The gap filling measures provided in this RF will prevail where differences exist in substance and/or in the interpretation between WB and national legislations.

Furthermore, each ICRF project needs to be screened for social impacts based on the given designs for the proposed improvements to determine if there are any impacts that require the preparation of the RAP that entitles the Project Affected Persons (PAP) to resettlement assistance. Based on the harmonization efforts and the impacts likely to occur, an Entitlement Matrix (EM) will be developed, to summarize the types of losses and the corresponding nature and scope of entitlements.

Compensation and rehabilitation assistance for various categories of losses based on the tenure and magnitude of impact has been provided. Additional assistance to vulnerable, reimbursement of transaction costs in relation to those who receive land for land compensation, assistance in acquiring land /property, in obtaining compensation for women, cash assistance for housing to physically displaced squatters, are some of the provisions contained in the EM.

In order to avoid that people move into the affected area with the purpose of claiming compensation, a cut-off date will be established. The cut-off date will be the last date of the census, determining who are living in the affected area and the manner in which they will be affected by the project. It is a date after which people who are not included in the list of Project affected persons (PAPs), as defined by the census will not be considered eligible for compensation.

The replacement value of houses, buildings and other immovable properties will be determined on the basis of market value as on date without depreciation. Compensation for trees will be based on their market value and compensation for the loss of crops, fruit-bearing trees will be decided by the Agricultural Department in the concerned countries. Prior to taking possession of the land or properties, where applicable, ICRF will ensure that the compensation will be fully paid and farmers amongst the PAPs will have the opportunity to harvest crops/trees within a specified number of days from the date of payment of compensation.

The involvement of PAPs in planning prior to the move is critical. The ICRF in collaboration with the project proponents, with the support of community liaison officers (CLOs), will be
responsible for organizing and conducting public consultations with all PAPs prior to completion of the site-specific RAP. Consultations with PAPs will be conducted for each draft RAP. Any legitimate issue raised through the consultation should be included in the final RAP. The concerns of PAPs will be taken into account and reflected in project implementation.

Land acquisition and resettlement related documents will be disclosed to the public. Such documents will include at minimum RF, ARAP/RAP (in case of any type of Involuntary resettlement) and due diligence reports on the above. Public disclosure will be conducted through multiple channels easily accessible to the public such as social media, websites, posters in the concerned countries and localities.

The documents that will be made available in the public domain include: Entitlement Matrix, Grievances Persons who as a result of Project activities, for reasons of the involuntary taking or voluntary contribution of their land and other assets, and with/without title, results in direct economic and or social adverse impacts, regardless of whether or not PAPs are required to physically relocate.

Redresses Mechanism, institutional arrangements and the categories of eligible PAPs for various resettlement and rehabilitation (R&R) benefits. The names and specific compensation of individual PAPs will not be disclosed for privacy reasons.

The project will establish a Grievance Mechanism (GM), which would function at local and project levels. The GM will be well-fit to receive, evaluate and facilitate the resolution of displaced person’s concerns, complaints and grievances, as well as deliver adequate and timely responses to the project affected people on the status and/or resolution of their concerns. GM will be developed based on the existing complaint handling mechanism as well as the applicable legislation specific to the resettlement management including implementation arrangement and the review processes.

In order to implement the Resettlement related measures, budgetary provisions will be made in the Project budget. Budgetary estimates for component where resettlement implementation is necessary, including resettlement management will be incorporated into sub-project cost estimates.

Accordingly, land acquisition and resettlement expenses for consultation and participation, grievance redress, the cost of relocation, income restoration, transitional allowance, livelihood program, monitoring and evaluation administration, contingencies etc. will be included as cost estimates for social management. ICRF project will ensure adequate budget provisions for all land acquisition compensation and R&R assistance. The budget estimates and its sources will be reflected in RAPs as part of the overall project financial projections.

Project management team, comprising of the proponents, key community and ICRF representatives with requisite skill set will be responsible for concurrent Monitoring and Evaluation (M&E) of RF and RAP implementation. Regular M&E reports to be submitted to the critical stakeholders, including the ACP and national authorities, where applicable, for monitoring and verification of processes and activities in RAP implementation. Based on such implementation reports any identified mid-term corrections, as appropriate, will be made.
The ICRF Resettlement Framework forms a core part of the Environmental and Social Management Framework. It is expected to be updated by mutual agreement between ACP and the proponents. Such updates may be necessary, for example, if changes or amendments to the applicable laws and policies are made, based on implementation experience and lessons learned, or based on relevant amendments to the Project.

**RESETTLEMENT ACTION PLAN TEMPLATE**
A Resettlement Action Plan (RAP) details the procedures to be followed and the actions to be taken in order to properly resettle and compensate affected people and communities. This plan must be developed after it has been determined, following the process outlined in IFC PS 5 and World Bank ESS 5 and guided by the GCF E&S Framework, that displacement and resettlement are unavoidable. A RAP can respond to cases of economic displacement as well. However, if only economic displacement is foreseen, a Livelihood Action Plan is required. The RAP will reflect the commitment of AFC/ACP to affected people and communities to meet obligations arising from resettlement.

The RAP will cover the following elements:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Introduction</strong></td>
<td>• Briefly describe the project and associated facilities (if any)</td>
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<td>• Describe project components requiring land acquisition and resettlement; give overall estimates of land acquisition and resettlement</td>
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<td>• Provide explanation of how displacement is necessary to achieve the project objectives, how the project is in the 'public interest' and how displacement is proportional to project outcomes. Please also discuss alternative project designs, including the “no project” scenario and if they may have avoided or reduced the resettlement.</td>
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<tr>
<td><strong>Minimizing Resettlement</strong></td>
<td>• Describe the justification for the resettlement</td>
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<td>• Describe efforts and measures to minimize displacement, and expected outcomes of these efforts and measures</td>
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<tr>
<td><strong>Census and Socioeconomic Surveys/Social Baseline</strong></td>
<td>• Provide results of the census, assets inventories, natural resource assessments, and socioeconomic surveys and briefly describe how these were performed, i.e., techniques used, individuals interviewed, etc.</td>
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<td>• Identify all people and communities potentially affected by displacement activities and potential impacts to each. Conduct a vulnerability assessment and outline what determines vulnerability (i.e., which criteria need to be met to consider someone vulnerable)</td>
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<tr>
<td><strong>Legal Framework</strong></td>
<td>• Describe all relevant international, national, local, and community laws and customs that apply to displacement and resettlement activities, with particular attention to laws and customs relating to tenure rights; highlight any potential conflicts.</td>
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<td>• Describe how free, prior, informed consent was obtained</td>
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for resettlement of indigenous peoples and tribal communities, if applicable

- Describe project-specific mechanisms to address conflicts
- Describe entitlement/compensation policies for each type of impact
- Describe method of valuation used for affected structures, land, trees, and other assets
- Prepare entitlement matrix, which includes budget and timeframe for payment of entitlements

### Resettlement Sites and Housing

- If the project requires relocation, describe how affected people have been involved in a participatory process to identify sites, assess advantages and disadvantages of each site, and select preferred sites. Site selection to be risk-informed (e.g., ensure not subject to higher levels of risks from floods, landslides, earthquakes). Describe the options

  - If housing must be replaced, describe how affected people have been involved in developing an acceptable strategy for housing replacement and how alternative housing meets adequate housing criteria (including legal security of tenure; availability of services, materials, facilities and infrastructure; affordability; habitability; accessibility; location; cultural adequacy). Describe the specific process of involving affected populations in identifying potential housing sites, assessing advantages and disadvantages, and selecting sites

  - If the project involves allocation of agricultural land or pasture/rangeland, describe how individual households that will be allocated lands have been involved in identifying potential new sites, and how they have explicitly accepted the selected sites

- Describe the feasibility studies conducted to determine the suitability of the proposed relocation sites and housing, including where relevant natural resource assessments (soils and land use capability, vegetation and livestock carrying capacity, water resource surveys) and environmental and social impact assessments of the sites. Include a description of potential access of affected people to necessary services, shelter, food, water, energy, and sanitation

- Demonstrate where relevant that the land quality and area are adequate for allocation to all of the people eligible for allocation of agricultural land. Provide data on land quality and capability, productive potential, and quantity

- Give calculations relating to site requirements and availability

- Describe mechanisms for: (1) procuring, (2) developing
and (3) allotting resettlement sites and housing, including the awarding of title or use rights to allotted lands. Indicate to whom titles and use rights will be allocated, including by gender
- Provide detailed description of the arrangements where relevant for site development for agriculture, including funding of development costs.
- Indicate whether temporary resettlement will be necessary and how the communities' social capital will be preserved.

### Income Enhancement/Restoration (if RAP is also addressing economic displacement)

- Are compensation entitlements sufficient to enhance and restore livelihoods and income streams for each category of impact? Attach independent review of opportunities to enhance incomes/livelihoods. What additional economic rehabilitation measures are necessary?
- Briefly spell out the enhancement and restoration strategies for each category of impact and describe their institutional, financial, and technical aspects
- Describe the process of consultation with affected populations and their participation in finalizing strategies for income enhancement/restoration
- How do these strategies vary with the area of impact?
- Does income enhancement/restoration require change in livelihoods, development of alternative farmlands or some other activities that require a substantial amount of training, time for preparation, and implementation?
- How are the risks of impoverishment to be addressed?
- What are the main institutional and other risks for the smooth implementation of the resettlement programs?
- Describe the process for monitoring the effectiveness of the income restoration measures
- Describe any social or community development programs currently operating in or around the project area. If programs exist, do they meet the development priorities of their target communities? Are there opportunities to support new programs or expand existing programs to meet the development priorities of communities in the project area?

### Institutional Arrangements

- Describe the institution(s) responsible for delivery of each item/activity in the entitlement policy; implementation of income restoration programs; and coordination of the activities associated with and described in the resettlement action plan
- State how coordination issues will be addressed where resettlement is spread over a number of jurisdictions or where resettlement will be implemented in stages over a long period of time
• Identify the agency that will coordinate all implementing agencies. Does it have the necessary mandate and resources?
• Describe the external (non-project) institutions involved in the process of income restoration (land development, land allocation, credit, training) and the mechanisms to ensure adequate performance of these institutions
• Discuss institutional capacity for and commitment to resettlement
• Describe mechanisms for ensuring independent monitoring, evaluation, and financial audit of the RAP and for ensuring that corrective measures are carried out in a timely fashion.

**Implementation Schedule**

• List the chronological steps in implementation of the RAP, including identification of agencies responsible for each activity and with a brief explanation of each activity
• Prepare a month-by-month implementation schedule of activities to be undertaken as part of resettlement implementation
• Describe the linkage between resettlement implementation and initiation of civil works for each of the project components

**Participation and Consultation**

• Describe the various stakeholders
• Describe the process of promoting consultation/participation of affected populations and stakeholders in resettlement preparation and planning
• Describe the process of involving affected populations and other stakeholders in implementation and monitoring. Add evidence of the various past consultation events, such as attendance lists, photos etc.
• Describe the plan for disseminating RAP information to affected populations and stakeholders, including information about compensation for lost assets, eligibility for compensation, resettlement assistance, and grievance redress.

**Grievance Redress**

• Describe the step-by-step process for registering and addressing grievances and provide specific details regarding a cost-free process for registering complaints, response time, and communication modes
• Describe the mechanism for appeal
• Describe how the mechanism ensured unrestricted access, transparency, accountability, how it documents cases and keeps the complainants informed and the institutional setup
• Describe the provisions for approaching civil courts if other options fail

**Monitoring and Evaluation**

• Describe the internal/performance monitoring process.
Ensure monitoring program seeks to measure whether displaced enjoy at least a standard of living and access to livelihoods equal to what they enjoyed before displacement
- Define key monitoring indicators derived from baseline survey. Provide a list of monitoring indicators that will be used for internal monitoring, including number and location of displaced/resettled persons
- Describe institutional (including financial) arrangements
- Describe frequency of reporting and content for internal monitoring
- Describe process for integrating feedback from internal monitoring into implementation
- Define methodology for external monitoring
- Define key indicators for external monitoring
- Describe frequency of reporting and content for external monitoring. Ensure monitoring program is regular and ongoing following project completion until durable solutions are reached
- Describe process for integrating feedback from external monitoring into implementation
- Describe arrangements for final external evaluation
- Describe need for updates to census, assets inventories, resource assessments, and socioeconomic surveys, if necessary, as part of RAP monitoring and evaluation.

Costs and Budgets
- Provide a clear statement of financial responsibility and authority
- List the sources of funds for resettlement and describe the flow of funds
- Ensure that the budget for resettlement is sufficient and included in the overall project budget. Include provisions for non-anticipated adverse impacts.
- Identify resettlement costs, if any, to be funded by the government and the mechanisms that will be established to ensure coordination of disbursements with the RAP and the project schedule. Prepare estimated budget, by cost and by item, for all resettlement costs including planning and implementation, management and administration, monitoring and evaluation, and contingencies
- Describe the specific mechanisms to adjust cost estimates and compensation payments for inflation and currency fluctuations
- Describe the provisions to account for physical and price contingencies
- Describe the financial arrangements for external monitoring and evaluation including the process for awarding and maintenance of contracts for the entire duration of resettlement
In formulation of IP action plan, IPF will be disclosed, including documentation of the consultation process and the results of the social impact assessment in a timely manner, before project appraisal, in an accessible place and in a form and language(s) understandable to affected IP communities and other stakeholders. The final IPP and its updates will also be disclosed to the affected IP communities and other stakeholders.

The RAP will be supported by the following documentary evidence:

- Copies of census and survey instruments, interview formats, and any other research tools
- Information on all public consultation including announcements and schedules of public meetings, meeting minutes, and lists of attendees
- Examples of formats to be used in monitoring and reporting on RAP implementation
- Entitlement matrix
- Evidence of prior informed consent for indigenous peoples and tribal communities

### ANNEX 12. SHORT LIST OF QUALIFIED E&S CONSULTANT

<table>
<thead>
<tr>
<th>Innovativkonzept, Pvt</th>
<th>Environmental Resources Manager, Ethos</th>
</tr>
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<tbody>
<tr>
<td>Bruchhöfen 4</td>
<td>Kings Road</td>
</tr>
<tr>
<td>27305 Bruchhausen Vilsen</td>
<td>SA1 Swansea Waterfront</td>
</tr>
<tr>
<td>Germany</td>
<td>Swansea Bay</td>
</tr>
<tr>
<td>T:+47 (0)40 32 12 31</td>
<td>SA1 8AS</td>
</tr>
<tr>
<td>333</td>
<td>United Kingdom</td>
</tr>
<tr>
<td><a href="http://www.innovativkonzept.com">www.innovativkonzept.com</a></td>
<td>M:+44 (0)7748 612 331</td>
</tr>
<tr>
<td></td>
<td>T:+44 (0)1792 306 933</td>
</tr>
<tr>
<td>E:</td>
<td>E: <a href="mailto:sarah.dewsbury@er.com">sarah.dewsbury@er.com</a></td>
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<thead>
<tr>
<th>EBS Advisory</th>
<th>Sustainable Finance Advisory, Ltd.</th>
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<tr>
<td>8 Dalmeny Road Pine Park</td>
<td>The Exchange</td>
</tr>
<tr>
<td>Randburg</td>
<td>28 London Bridge Street</td>
</tr>
<tr>
<td>Johannesburg</td>
<td>London</td>
</tr>
<tr>
<td>South Africa</td>
<td>SE10 8QE</td>
</tr>
<tr>
<td>E: <a href="mailto:raylene.watson@ebsadvisory.com">raylene.watson@ebsadvisory.com</a></td>
<td>United</td>
</tr>
<tr>
<td></td>
<td>Kingdom</td>
</tr>
<tr>
<td></td>
<td>E:<a href="mailto:info@sustainablefinanceadvisory.com">info@sustainablefinanceadvisory.com</a></td>
</tr>
<tr>
<td></td>
<td><a href="mailto:carey@sustainablefinanceadvisory.com">carey@sustainablefinanceadvisory.com</a></td>
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<tr>
<td></td>
<td>T: +44 7590 351 919</td>
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<tr>
<th>Ibis Consulting</th>
<th>Environmental Solutions Africa</th>
</tr>
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<tbody>
<tr>
<td>Contact: Jeremy Soboil, Director</td>
<td>Contact: Eden Wildy, Director</td>
</tr>
<tr>
<td>South Africa</td>
<td>M: +27 83 440 6707 (SA)</td>
</tr>
<tr>
<td>Tel: +27 82 824 9678</td>
<td>Email: <a href="mailto:eden@environmentalsolutions.africa">eden@environmentalsolutions.africa</a>; <a href="mailto:info@mattdaviesenvironmental.com">info@mattdaviesenvironmental.com</a></td>
</tr>
<tr>
<td>Email: <a href="mailto:jeremy@ibisconsulting.com">jeremy@ibisconsulting.com</a></td>
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<td><a href="http://www.ibisconsulting.com">www.ibisconsulting.com</a></td>
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<tr>
<th>Serim Africa</th>
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<tr>
<td>Contact: Kande Gabriel</td>
<td></td>
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<tr>
<td>Tel: +221775530457</td>
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<tr>
<td>Email: <a href="mailto:manager@serim-africa.com">manager@serim-africa.com</a>; <a href="mailto:kandegabriel@gmail.com">kandegabriel@gmail.com</a>; <a href="mailto:kandegabriel53@gmail.com">kandegabriel53@gmail.com</a>; <a href="mailto:advisory@serim-africa.com">advisory@serim-africa.com</a></td>
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ANNEX 13 - ENVIRONMENTAL AND SOCIAL IMAGE/PICTURES PROTOCOL DURING MONITORING VISITS

When visiting project/company sites, take the following images (to the extent feasible) to provide useful context on environmental and social (E&S) characteristics, aspects and issues.

NB – It is important that all images are labelled before they are sent to the E&S Risk Officer.

Specifically, any photos that show:

1. The natural environment surrounding the project/company site or operations;
2. The nature of communities (people, dwellings etc) surrounding the project/company site or operations;
3. The nature of lifestyles e.g. house structures, modes of cooking, levels of sanitation
4. Animals in/around communities;
5. Evidence of gender aspects and diversity in both the project/company and communities
6. Transport corridors to the project/company site;
7. Actual operations on site;
8. Machinery or installations on site;
9. Any employees working at their jobs;
10. Any existing controls used to prevent risks or accidents e.g. signage, emergency points, personal safety equipment, fire-fighting tools or equipment etc
11. Potential issues of interest e.g.
   a. Non-compliance with E&S controls
   b. Notable proximity of communities to project/company sites
   c. Encroachment of communities around project/company sites
   d. Any evidence of relocation of peoples
ANNEX 14: STAKEHOLDERS ENGAGEMENT


Stakeholders’ consultations and engagement plan is pivotal to the ICRF design and implementation. Considering the innovative approach undertaken by ICRF to make infrastructure climate resilient, engagement with a wide range of stakeholders is central to the sustainability and success plan of ICRF and in line with AFC investment strategy. Over the 15 past years, AFC has built strong relationships with its members states and their national stakeholders. AFC due diligence process always provides due consideration to engagement at national level as illustrated by the establishment of an investors and countries relations division within AFC. Hence, the AFC/ACP commit to ensure the design and implementation of ICRF follows an open, inclusive, and comprehensive process. In their testimony, the National Designated Authority (NDA) of the beneficiaries’ countries acknowledge the ICRF approach is a first of its kind when it comes to ensure regular consultations and engagement with NDAs and providing them the opportunity to lead the engagement with key national stakeholders relevant for the ICRF while ensuring that AFC has each country within its pipeline/prospective pipeline.

ACP team engagement in the margin of COP 26

AFC Capital Partners met with 11 NDAs at COP26 in Glasgow, Scotland. The team met representatives from Côte d’Ivoire, Gabon, Nigeria, Sierra Leone, Mali, Zimbabwe, Namibia, Gambia, Angola, Tanzania, Kenya and DRC. The interactions with the NDAs were extremely progressive and we have been able to secure 12 NOLs from the following countries at several follow-up meetings with the NDAs and national stakeholders: Cameroon, Chad, Côte d’Ivoire, DRC, Gabon, Gambia, Guinea, Mail, Nigeria, Sierra Leone, Togo and Namibia. Furthermore, AFC and ACP have conducted 4 virtual conferences with the target countries to present the ICRF and integrate their feedback into the design of the programme. As part of the process to secure the non-objections letters, AFC and ACP have conducted in-country visits to meet NDAs, engaged with several national stakeholders such as government ministries involved in target sectors such as transport, energy, industry, ITC, as well as Ministries of economy and finance, and Ministry of Environment, and the NDA/NOL national committee members. The NDAs of the 12 countries also distributed online surveys to gather inputs form key relevant stakeholders involved in the financing of infrastructure in their countries as well as the views of the wider national stakeholders on the priorities of ICRF. These engagements have resulted in securing the NOLs from 12 countries that have expressed strong support for the ICRF programme and the alignment with their respective Nationally Determined Contributions (NDCs) and National Adaptation plans.

The discussions focused on the ICRF concept and the understanding of how ICRF will deploy concessional finance into each respective beneficiary countries. AFC Capital Partners (ACP) in these discussions delved into AFC pipeline spanning across ICRF core sectors: climate Resilient transport, port and logistics, roads and bridges airports, railways; climate resilient energy systems; climate resilient economic zones, and telecommunication infrastructure. ACP met with other key stakeholders within the climate network, including
high-level officials from several governments. These meetings enabled ACP to explain and establish its relationship with its Parent Company, Africa Finance Corporation (AFC) which has invested US$9 billion in 35 African countries and has 33 African member states where it has special immunities and privileges. ACP team presented its strategy to leverage the strong relationships between AFC and its member states in order to enhance the quality of built infrastructure on the continent through the systematic integration of climate resilience. Below a summary of the different engagements during COP 26.

Summary of investors meetings

AFC Capital Partners identified and engaged a diversified pool of 60+ investors consisting of European and American Private Sector Players, Sovereign Wealth Funds, Pensions Funds, and Insurance Companies. The ICRF concept of integrating climate risks into built infrastructure received positive feedback. The ICRF team is actively engaging many of these investors which have expressed interest to invest in the ICRF. Many investors expressed the importance of the first loss from the GCF as it will provide a sound cushion to their investments and support the ICRF investment case. The GCF’s first loss, as a result, will enable ICRF to attract more institutional capital at scale by providing the de-risking incentives for commercial investors to invest in ICRF and support the development of climate-resilient infrastructure on the African continent. Overall, the feedback from key institutional investors has been positive and the additional benefit of the first loss combined with AFC’s track record in the proposed co-investment vehicle will truly enable investors to align with ICRF and feel comfortable with the investment. This also applied to new investors which until now had a low appetite for investing in Africa due to various risk factors (political risks, currency risks, technical and financial risks, construction risks, among others. In addition, investors unanimously supported the need for a methodology framework for climate resilience as initiated by AFC and ACP and to be further developed under Component 2 with the technical assistance to be provided by GCF. The technical Assistance will enable the ICRF team to work with world-class experts to advance and finetune the model framework that requires an iterative process and will provide the state-of-the-art methodology in the field of infrastructure climate resilience.
## Summary of key engagements

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<tr>
<th>Country</th>
<th>Inception meeting</th>
<th>Follow up meetings</th>
<th>Follow up questions/questionnaire</th>
<th>Request for presentation to the GCF committee/National stakeholders</th>
<th>Engagement at COP 26</th>
<th>In county mission</th>
<th>Online survey for ESMF and gender</th>
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Annex 14.8: Stakeholder Engagement Plan (SEP) and Checklist – Template Framework for Sub-projects to be financed by ICRF

This template provides guidance for the sub-projects to be funded by the ICRF Fund on specific aspects of the application of the Environmental and Social Standards (ESSs) in line with the ESMF. Templates help to illustrate the requirements of the ESSs and propose approaches to fulfilling the requirements.

The scope and level of detail of the plan should be commensurate and proportionate with the nature and scale, potential risks, and impacts of the project and the concerns of the stakeholders who may be affected by or are interested in the project. The Stakeholders Engagement Plan (SEP) should be clear and concise and focus on describing the project and identifying its stakeholders. It is key to identify what information will be in the public domain, in what languages, and where it will be located. It should explain the opportunities for public consultation, provide a deadline for comments, and explain how people will be notified of new information or opportunities for comment. It should explain how comments will be assessed and taken into account. It should also describe the project’s grievance mechanism and how to access this mechanism. The SEP should also commit to releasing routine information on the project’s environmental and social performance, including opportunities for consultation and how grievances will be managed.

The following presents the standard outline of an SEP:

1. **Introduction/Project Description**
   
   Briefly describe the project, the stage of the project, its purpose, and what decisions are currently under consideration on which public input is sought.
   
   Describe location and, where possible, include a map of the project site(s) and surrounding area, showing communities and proximity to sensitive sites, and including any worker accommodation, lay-down yards, or other temporary activities that also may impact stakeholders. Provide a link to, or attach a nontechnical summary of, the potential social and environmental risks and impacts of the project.

2. **Brief Summary of Previous Stakeholder Engagement Activities**

   If consultation or disclosure activities have been undertaken to date, including information disclosure and informal or formal meetings/or consultation, provide a summary of those activities (no more than half a page), the information disclosed, and where more detailed information on these previous activities can be obtained (for example, a link, or physical location, or make available on request).

3. **Stakeholder identification and analysis**

   Identify key stakeholders who will be informed and consulted about the project, including individuals, groups, or communities that:

   a. Are affected or likely to be affected by the project (project-affected parties); and
   b. May have an interest in the project (other interested parties).

   Depending on the nature and scope of the project and its potential risks and impacts, examples of other potential stakeholders may include government authorities, local organizations, NGOs, and companies, and nearby communities. Stakeholders may also include politicians, labor unions, academics, religious groups, national social and environmental public-sector agencies, and the media.
3.1. Affected parties
Identify individuals, groups, local communities, and other stakeholders that may be directly or indirectly affected by the project, positively or negatively. The SEP should focus particularly on those directly and adversely affected by project activities. Mapping the impact zones by placing the affected communities within a geographic area can help define or refine the project’s area of influence. The SEP should identify others who think they may be affected, and who will need additional information to understand the limits of project impacts.

3.2. Other interested parties
Identify broader stakeholders who may be interested in the project because of its location, its proximity to natural or other resources, or because of the sector or parties involved in the project. These may be local government officials, community leaders, and civil society organizations, particularly those who work in or with the affected communities. While these groups may not be directly affected by the project, they may have a role in the project preparation (for example, government permitting) or be in a community affected by the project and have a broader concern than their individual household.

Moreover, civil society and nongovernmental organizations may have in-depth knowledge about the environmental and social characteristics of the project area and the nearby populations, and can help play a role in identifying risks, potential impacts, and opportunities for the Borrower to consider and address in the assessment process. Some groups may be interested in the project because of the sector it is in (for example, mining or health care), and others may wish to have information simply because public finance is being proposed to support the project. It is not important to identify the underlying reasons why people or groups want information about a project—if the information is in the public domain, it should be open to anyone interested.

3.3. Disadvantaged / vulnerable individuals or groups
It is particularly important to understand project impacts and whether they may disproportionately fall on disadvantaged or vulnerable individuals or groups, who often do not have a voice to express their concerns or understand the impacts of a project. The following can help outline an approach to understand the viewpoints of these groups:

   a. Identify vulnerable or disadvantaged individuals or groups and the limitations they may have in participating and/or in understanding the project information or participating in the consultation process.

   b. What might prevent these individuals or groups from participating in the planned process? (For example, language differences, lack of transportation to events, accessibility of venues, disability, lack of understanding of a consultation process).
c. How do they normally get information about the community, projects, activities?
d. Do they have limitations about time of day or location for public consultation?
e. What additional support or resources might be needed to enable these people to participate in the consultation process? (Examples are providing translation into a minority language, sign language, large print or Braille information; choosing accessible venues for events; providing transportation for people in remote areas to the nearest meeting; having small, focused meetings where vulnerable stakeholders are more comfortable asking questions or raising concerns.)
f. If there are no organizations active in the project area that work with vulnerable groups, such as persons with disability, contact medical providers, who may be more aware of marginalized groups and how best to communicate with them.
g. What recent engagement has the project had with vulnerable stakeholders and their representatives?

4. Stakeholder Engagement Program

4.1. Purpose and timing of stakeholder engagement program

Summarize the main goals of the stakeholder engagement program and the envisaged schedule for the various stakeholder engagement activities: at what stages throughout the project’s life they will take place, with what periodicity, and what decision is being undertaken on which people’s comments and concerns. If decisions on public meetings, locations, and timing of meetings have not yet been made, provide specific information on how people will be made aware of forthcoming opportunities to review information and provide their views.

4.2. Proposed strategy for information disclosure

Briefly describe what information will be disclosed, in what formats, and the types of methods that will be used to communicate this information to each of the stakeholder groups. Methods used may vary according to target audience. For each media example, identify the specific names (for example, newspapers, social media, Radio, television Channel). The selection of disclosure—both for notification and providing information—should be based on how most people in the vicinity of the project routinely get information and may include a more central information source for national interest. A variety of methods of communication should be used to reach the majority of stakeholders. The project should select those that are most appropriate and have a clear rationale for their choices. The plan should include a statement welcoming comments on the proposed engagement plan and suggestions for improvement. For remote stakeholders, it maybe necessary to provide for an additional newspaper outlet or separate meeting, or additional documents that should be placed in the public domain. The public domain includes:

a. Newspapers, posters, radio, television;
b. Information centers and exhibitions or other visual displays;
c. Brochures, leaflets, posters, nontechnical summary documents and reports;
d. Official correspondence, meetings;
e. Website, social media.

The strategy should include means to consult with project-affected stakeholders if there are significant changes to the project resulting in additional risks and impacts.
4.3. Proposed strategy for consultation

Briefly describe the methods that will be used to consult with each of the stakeholder groups. Methods used may vary according to target audience, for example:

a. Interviews with stakeholders and relevant organization
b. Surveys, polls, and questionnaires
c. Public meetings, workshops, and/or focus groups on specific topic
d. Participatory methods

4.4. Proposed strategy to incorporate the view of vulnerable groups

Describe how the views of vulnerable or disadvantaged groups will be sought during the consultation process. Which measures will be used to remove obstacles to participation? This may include separate mechanisms for consultation and grievances, developing measures that allow access to project benefits, and so forth.

4.5. Timelines

Provide information on timelines for project phases and key decisions. Provide deadlines for comments.

4.6 Review of Comments

Explain how comments will be gathered (written and oral comments) and reviewed, and commit to reporting back to stakeholders on the final decision and a summary of how comments were taken into account.

4.7 Future Phases of Project

Explain that people will be kept informed as the project develops, including reporting on project environmental and social performance and implementation of the stakeholder engagement plan and grievance mechanism. Projects should report at least annually to stakeholders, but often will report more frequently during particularly active periods, when the public may experience more impacts or when phases are changing (for example, quarterly reports during construction, then annual reports during implementation).

5. Resources and Responsibilities for implementing stakeholder engagement activities

5.1. Resources

Indicate what resources will be devoted to managing and implementing the Stakeholder Engagement Plan, in particular:

a. What people are in charge of the SEP
b. Confirm that an adequate budget has been allocated toward stakeholder engagement
c. Provide contact information if people have comments or questions about the project or the consultation process; that is, phone number, address, e-mail address, title of responsible person (individual names may change).
5.2. Management functions and responsibilities

Describe how stakeholder engagement activities will be incorporated into the project’s management system and indicate what staff will be devoted to managing and implementing the Stakeholder Engagement Plan:

a. Who will be responsible for carrying out each of the stakeholder engagement activities and what are the qualifications of those responsible?
b. How involved will management be in stakeholder engagement?
c. How will the process be documented, tracked, and managed (for example, stakeholder database, commitments register, and so forth)?

6. Grievance Mechanism

Describe the process by which people affected by the project can bring their grievances and concerns to the project management’s attention, and how they will be considered and addressed:

a. Is there an existing formal or informal grievance mechanism, and does it meet the requirements? Can it be adapted or does something new need to be established?
b. Is the grievance mechanism culturally appropriate, that is, is it designed to take into account culturally appropriate ways of handling community concerns? For example, in cultures where men and women have separate meetings, can a woman raise a concern to a woman in the project grievance process?
c. What process will be used to document complaints and concerns? Who will receive public grievances? How will they be logged and monitored?
d. What time commitments will be made to acknowledge and resolve issues? Will there be ongoing communication with the complainant throughout the process?
e. How will the existence of the grievance mechanism be communicated to all stakeholder groups? Are separate processes needed for vulnerable stakeholders?
f. If a complaint is not considered appropriate to investigate, will an explanation be provided to the complainant on why it could not be pursued?
g. Will there be an appeals process if the complainant is not satisfied with the proposed resolution of the complaint? Not all projects will necessarily have an appeals process, but it is advisable to include one for more complex projects. In all cases, complainants need to be reassured that they still have all their legal rights under their national judicial process.
h. A summary of implementation of the grievance mechanism should be provided to the public on a regular basis, after removing identifying information on individuals to protect their identities. How often will reports go into the public domain to show that the process is being implemented?

7. Monitoring and Reporting

7.1. Involvement of stakeholders in monitoring activities

Some projects include a role for third parties in monitoring the project or impacts associated with the project. Describe any plans to involve project stakeholders (including affected communities) or third-party monitors in the
monitoring of project impacts and mitigation programs. The criteria for selection of third parties should be clear.

7.2. Reporting back to stakeholder groups

Describe how, when, and where the results of stakeholder engagement activities will be reported back to both affected stakeholders and broader stakeholder groups. It is advised that these reports rely on the same sources of communication that were used earlier to notify stakeholders. Stakeholders should always be reminded of the availability of the grievance mechanism.

8. Stakeholder engagement plan checklist

This Checklist provides guidance for the sub-projects to be financed on the application of the Environmental and Social Standards of the AE and in line with IFC/World Bank best practices and GCF requirements.

The appropriate level of complexity of a project’s Grievance Redress Mechanism (GRM) depends on the risks and impacts of the project and the project context. The following checklist describes a complex GRM that adheres to good international practice, which may not be necessary for all projects. Nevertheless, this checklist helps to determine whether a grievance mechanism conforms to good international practice.

A. System issues

1. Does the project invite feedback/grievances?
2. Does the organization have a policy on grievance redress?
   a. Is the policy available to all staff, beneficiaries, and potential users?
   b. Is the policy written in the local language(s)?
3. Does the grievance mechanism have the following features?
   a. A clearly understood procedure for people to provide feedback and/or submit grievances.
   b. A statement of who is responsible for dealing with feedback/grievances.
   c. Procedures for resolving or mediating and investigating grievances depending on their seriousness and complexity.
   d. A system for keeping complainants informed of status updates.
   e. A system for recording feedback/grievances and outcomes.
   f. Procedures for protecting confidentiality of complainants.

B. Staff management

1. Is there a grievance manual for staff?
2. Do the grievance policy and/or procedures provide guidance on:
   a. What is a grievance/feedback?
   b. What information to collect from complainants?
   c. What remedies can or should be used to resolve grievances?

3. Are the grievance policy and procedures communicated to all staff?

4. Are adequate resources allocated for the grievance mechanism to function effectively?

5. Does the organization provide training on grievance management to staff?

C. Communication to grievance mechanism users

1. Are users told how to submit grievances/feedback?
   a. Is an information brochure on the grievance mechanism available to users?
   b. Are feedback/grievance forms available to users?
   c. Are grievance forms or signs displayed prominently and readily accessible?
   d. Are contact details of staff receiving feedback/grievance published and displayed in public areas?
   e. Is information on grievance management available in local languages?

2. Are users able to submit grievances/feedback:
   a. In writing
   b. By email
   c. By fax
   d. By telephone
   e. In person

3. Are users provided with assistance to submit feedback/grievances where needed?

4. Can the grievance mechanism be accessed free of charge?

5. Are users promised confidentiality?

6. Are users informed about the appeals process?

D. Feedback/grievance recording

1. Are all feedback/grievances recorded?
A. Business standards

1. Are there business standards in place for the process and timing with which grievances/feedback are dealt with?
   a. Is receipt acknowledged within a stipulated time frame?
   b. Are the grievances supposed to be resolved within a stipulated time frame?

2. Is there a quality control system in place to:
   a. Check if all grievances have been dealt with or acted upon.
   b. Check if all aspects of a grievance have been addressed.
   c. Check if all necessary follow-up action has been taken.

B. Analysis and feedback

1. Are regular internal reports on grievances/feedback produced for senior management?

2. Grievances/feedback reports include data on: Numbers of grievances/feedback received. Compliance with business standards, Issues raised in grievances/feedback. Trends in grievances/feedback over time. The causes of grievances/feedback.

3. Whether remedial action was warranted. What redress was actually provided?

4. Recommendations/strategies to prevent or limit future recurrences.

5. Are reports about grievances/feedback made public, periodically?
ANNEX 15: ICRF INDIGENOUS PEOPLES FRAMEWORK (IPF)

Approach to ICRF Indigenous Peoples Framework (IPF)
AFC/ACP is committed to design and implement ICRF projects in a way that fosters full respect for IP (IP)’ identity, dignity, human rights, livelihood systems, and cultural uniqueness as defined by the IP themselves and in line with the globally recognized standards. The AFC/ACP approach aimed at safeguarding IPF by ensuring that IP affected by ICRF projects:

a. Receive culturally appropriate social and economic benefits,
b. Do not suffer significant adverse impacts as a result of ICRF projects, and
c. Can participate actively in decision of projects that affect them.

AFC/ACP believes the IP safeguards can be triggered if ICRF supported project directly or indirectly affects the dignity, human rights, livelihood systems, or culture of IP or affects the territories or natural or cultural resources that IP own, use, occupy, or claim as an ancestral domain or asset.

In AFC/ACP context, IP refer to a distinct, vulnerable, social and cultural group possessing the following characteristics in varying degrees:

a. Sub-Saharan African Historically Underserved Traditional Local Communities
b. Self-identification as members of a distinct indigenous cultural group and recognition of this identity by others;
c. Collective attachment to geographically distinct habitats or ancestral territories in the project area and to the natural resources in these habitats and territories;
d. Customary cultural, economic, social, or political institutions that are separate from those of the dominant society and culture; and
e. Distinct language, often different from the official language of the country or region. In considering these characteristics, national legislation, customary law, and any international conventions to which the country is a party will be taken into account. A group that has lost collective attachment to geographically distinct habitats or ancestral territories in the project area because of forced severance remains eligible for coverage under this framework.

Need for Indigenous Peoples Framework
AFC/ACP recognises the critical importance of respecting the rights of Indigenous Peoples (IPs) and safeguarding any adverse impacts of the ICRF supported projects on IPs. AFC/ACP will seek to avoid proceeding with a Project beyond the development phase where adverse impacts cannot be avoided. When avoidance is not feasible, ICRF requires measures to be put in place to minimize and mitigate these impacts. Compensation shall only be considered as a last resort. Furthermore, it is also recognizes that IPs may be present, or have customary attachment to land, in many of the locations in which ICRF may manage investments, the requirements of this IPPF shall be adopted to the extent necessary (on the basis of the determination of existence of IPs in the project area) in every investment.
Purpose of this Framework

This Indigenous Peoples Planning Framework (IPPF) will be applied when it has been determined on the basis of E&S screening and due diligence that one or more IP communities are present in the Project's area of influence. The Project Company is responsible for implementing the necessary actions to meet the requirements outlined by this framework.

Applicable Reference and Standards for IPF

AFC/ACP IPF has been prepared for the ICRF project in accordance with the requirements of IFC PS7 and the associated guidance note, as well as the Green Climate Fund Indigenous Peoples Policy and associated Operational Guidelines, World Bank Environmental and Social Framework (ESF) and AfDB's Integrated Safeguards System (ISS) to guide the selection, screening, preparation, and categorization of projects under ICRF to ensure better distribution of project benefits and promote development of IP in the project area.

In so doing, ICRF projects will be screened for IP’s impact and project financing under ICRF will not be approved in situations where the project will significantly affect the dignity, human rights, livelihood systems, or culture of IPs or affects the territories or natural or cultural resources that IPs own, use, occupy, or claim as their ancestral domain. ICRF projects that may create a positive impact on IPs will be considered. Positive impact may include improved access to social and commercial services, better and more reliable transport options as well as strengthen access to affordable power.

Definitions:

Following the above references, AFC/ACP recognizes that there is no universally accepted definition of Indigenous Peoples, thus the description included in IFC PS7 is adopted for use by ICRF. According to IFC PS7, the term “Indigenous Peoples” is used in a generic sense to refer to a distinct social and cultural group possessing the following characteristics in varying degrees:

- Self-identification as members of a distinct indigenous cultural group and recognition of this identity by others;
- Collective attachment to geographically distinct habitats or ancestral territories in the project area and to the natural resources in these habitats and territories;
- Customary cultural, economic, social, or political institutions that are separate from those of the mainstream society or culture; or
- A distinct language or dialect, often different from the official language or languages of the country or region in which they reside.

Based on the World Bank EMF, GCF IPP Guidelines and AfDB ISS, amongst others, the objectives of AFC/ACP IPF are to:

- Create a consideration for formulation of IP action plan
- Identify opportunities for effective implementation of IP plan in ICRF projects
- Reinforce the need for consent of affected communities with a distinct, vulnerable, social and cultural group of IP through a stakeholder consultation in a Free, Prior Informed and Consent (FPIC) manner.

While providing a framework is important, it should lead a formulation of IP action plan. At a stage when IP framework transforms into an IP action plan, the plan is expected to consist of a number of activities and will include mitigation measures of potentially negative impacts, modification of project design, and development assistance. In situation where there is land acquisition in IP communities, ICRF supported projects will ensure the IP rights will not be violated and that they will be compensated for the use of any part of their land in a manner that is culturally acceptable to the affected IPs.

Consideration for an IP plan\(^\text{15}\) will include:

a. Social impact assessment,
b. Land tenure information,
c. Local participation, information disclosure, meaningful consultation,
d. Beneficial measures or mitigation activities,
e. Institutional arrangement and capacity building,
f. Grievance Redress Mechanism,
g. Implementation schedule,
h. Monitoring and evaluation, and
i. Cost estimate and financing plan

**Justification for ICRF Indigenous Framework**

IP framework establishes a guide on the procedures for verifying whether IP population will be affected by ICRF projects and the potential level of IP vulnerability. It also determination on whether there will be a need to formulate IP action plan in a manner that is customized to the IP peculiar situation leading into prioritization and preferences of IP needs.

**Potential Impacts of Projects on IP Communities**

The range of potential E&S impacts of each project varies due to various factors such as the type and size of Project, the location, the baseline environment, the social context and the affected communities. Some E&S impacts are likely to be more relevant to one project type than another. It is recognised that because of their unique circumstances, IP communities may be more vulnerable to the impacts of a Project, and may be differently impacted when compared with other members of a local community. For this reason, the vulnerabilities of IPs will be considered as a specific aspect of an assessment when IPs are determined as being present. The impacts on IPs, and all other members of the community, will be considered in relation to all stages of the project lifecycle.

\(^\text{15}\) See Table 2 (Impact Assessment) for more details
Methodology for application of IPF

Methodology\textsuperscript{16} for the draft Framework is as follows:

a. Identification and screening of IP communities in Project Area of Influence and classification at an early stage by reviewing relevant information gathered from diverse sources including demographic data; social, cultural and economic situation; and social, cultural and economic to determine:
   - Whether IP is present in, or have collective attachment to, the project area; and
   - Whether project impacts on IP are likely.

In essence, the potential for IPs to exist shall be assessed during the screening and due diligence phase which occurs prior to seeking ICRF approval. The screening will be undertaken by AFC/ACP on behalf of ICRF and will seek to confirm the existence of IPs in the Project’s area of influence. The screening and due diligence shall be supported by external specialist advice as necessary.

b. Categorization according to the level of vulnerability severity will follow. ICRF projects will be assigned categories depending on the significance of the potential impacts on IPs:
   - Category A: If the proposed ICRF project is likely to have significant impact on IPs, a social impact assessment will be required
   - Category B: If the proposed ICRF project is likely to have limited impact on IPs, a social impact assessment may be required
   - Category C: If the proposed project is not expected to have impacts on IPs. No further action is required.

c. Undertake a culturally appropriately and gender-sensitive social impact assessment (SIA) or use similar methods to assess potential project impacts, both positive and adverse, on IP. Given a full consideration to options the affected IP prefer in relation to the provision of project benefits and the design of mitigation measures, the assessment will elicit social and economic benefits for affected IP that are culturally appropriate as well as gender and inter-generationally inclusive with measures to avoid, minimize, and/or mitigate adverse impacts on IP.

d. Undertake meaningful consultations with affected IP communities and concerned IP organizations to solicit their participation in designing, implementing, and monitoring measures to avoid adverse impacts or, when avoidance is not possible, to minimize, mitigate, or compensate for such effects; and in tailoring project benefits for affected IP communities in a culturally appropriate manner. To enhance IP’ active participation, projects affecting them will provide for culturally appropriate and gender inclusive capacity development. Establish a culturally appropriate and gender inclusive grievance mechanism to receive and facilitate resolution of the IP’ concerns.

e. Ascertain the consent of affected IP communities to the ICRF project activities, including:
   - Commercial development of the cultural resources and knowledge of IP;

\textsuperscript{16} See Table 1 (General Requirements) for more details
• Physical displacement from traditional or customary lands; and
• Commercial development of natural resources within customary lands under use that would impact the livelihoods or the cultural, ceremonial, or spiritual uses that define the identity and community of IP. For the purposes of IPF implementation, the consent of affected IP communities refers to a collective expression by the affected IP communities, through individuals and/or their recognized representatives, of broad community support for such project activities.

f. Broad community engagement and support should be sought to:
   • Avoid, to the maximum extent possible, any restricted access to and physical displacement from protected areas and natural resources. Where avoidance is not possible, ensure that the affected IP communities participate in the design, implementation, and monitoring and evaluation of management arrangements for such areas and natural resources and that their benefits are equitably shared.
   • Initiate a process for formulation of IP action plan that will be based on the social impact assessment with the assistance of qualified and experienced experts and that draw on indigenous knowledge and participation by the affected IP communities. The IPF includes a framework for continued consultation with the affected IP communities during project implementation; specifies measures to ensure that IP receive culturally appropriate benefits; identifies measures to avoid, minimize, mitigate, or compensate for any adverse project impacts; and includes culturally appropriate grievance procedures, monitoring and evaluation arrangements, and a budget and time-bound actions for implementing the planned measures.

g. Prepare an action plan for legal recognition of customary rights to lands and territories or ancestral domains when the project involves:
   • Activities that are contingent on establishing legally recognized rights to lands and territories that IP have traditionally owned or customarily used or occupied, or
   • Involuntary acquisition of such lands.
   • Monitor implementation of the IP framework and plan using qualified and experienced experts; adopt a participatory monitoring approach, wherever possible; and assess whether the IPF’s objective and desired outcome have been achieved, taking into account the baseline conditions, the results of IP monitoring and disclose of monitoring reports.

**General Requirements of the IPPF**
In line with the GCF IPP guidance, ICRF will not support projects where there is a risk of significant impact on IP communities such that an FPIC process will be triggered. In cases where FPIC would not be triggered, but where potential adverse impacts to IP communities would arise, ICRF will require the Project to put in place all necessary measures to avoid such adverse impacts. When avoidance is not feasible, the Project shall minimize, mitigate or compensate for these impacts in a culturally appropriate manner. The proposed actions will be developed with the informed participation of
affected Indigenous Peoples and included in a time-bound Indigenous Peoples Plan.

A Project shall not proceed beyond the development phase unless it able to demonstrate that the requirements have been met. In so doing, the general principles and requirements to be followed by ICRF if the existence of an IP community is confirmed within the Project area of influence are as follows:

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<th>Description</th>
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<td><strong>Impact assessment</strong></td>
<td>• If IPs have been identified during the E&amp;S screening and due diligence, further analysis will be undertaken during the ESIA that will be commissioned post DF IC approval (i.e. during the development phase and prior to proceeding to seeking Construction Equity Funding Investment Committee approval).</td>
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<tr>
<td><strong>Participation and consent</strong></td>
<td>• The Project shall aim to establish a continuing relationship with the affected IP group(s) as well as with the broader project affected communities as early as possible in the project planning and throughout the life of the project.</td>
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<td>• Engagement will all stakeholder groups (including IP communities) will typically commence formally during the early stage of the ESIA.</td>
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<td>• Projects shall engage with the affected IP community through a process of information disclosure and informed consultation and participation (ICP). In some specific cases, it will be necessary to obtain Free, Prior and Informed Consent (FPIC) from the IP community.</td>
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<td>• Specialists shall be engaged to assist Projects to design and implement an appropriate approach to meaningful consultation and participation</td>
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<tr>
<td><strong>Institutional arrangements</strong></td>
<td>• The following institutional arrangements shall be established by the Project Company where IP communities are confirmed to exist in the Project area:</td>
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<td>- Grievance mechanism and management process that is culturally appropriate and accessible for IP communities;</td>
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<td>- Access to IP experts to support with ongoing management of IP-related commitments;</td>
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<td></td>
<td>- Repository of plans and project documents that is made available to the affected IP community in an appropriate form, manner and language;</td>
</tr>
<tr>
<td><strong>Impacts on traditional or customary lands</strong></td>
<td>• Project Companies shall consider alternative Project designs to avoid being located on, and/or causing adverse impacts to the livelihoods or cultural, ceremonial, or spiritual uses of traditional or customary lands that define the identity and community of the IPs.</td>
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<tr>
<td></td>
<td>• If this is not possible, and adverse impacts are expected, the Project Company shall ensure that a process of FPIC is followed as part of the ESIA.</td>
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<td></td>
<td>• As part of the FPIC process the Project Company shall:</td>
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<td>- Document efforts to avoid or at least minimize the proposed project footprint;</td>
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<td></td>
<td>- Document land uses in collaboration with the affected IP communities without prejudicing their land claim;</td>
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</tbody>
</table>
- Inform affected IP communities of their rights with respect to their land under national laws, particularly those recognizing customary rights or use;  
- Offer affected IP communities fair compensation and due process such as benefit-sharing mechanisms; and/or land based and/or in-kind compensation in lieu of cash compensation where feasible; and  
- Enter into good faith negotiations with the affected IP communities and document their informed participation and outcomes of consultations.

| Relocation of indigenous peoples |  
|---------------------------------|---------------------------------------------------|
|                                 | Project Companies shall consider alternative Project designs to avoid relocation of indigenous peoples from their communally held traditional or customary land.  
|                                 | If relocation is unavoidable, projects will not proceed, unless there has been good faith negotiation with the affected indigenous peoples communities, and documented evidence of FPIC as an outcome of the negotiation.  
|                                 | Any relocation of Indigenous Peoples will need to be consistent with IFC PS 5 (Land Acquisition and Involuntary Resettlement). The option for relocated indigenous peoples to return to their traditional or customary land, should the reason for their relocation cease to exist, should remain throughout the project cycle. |

| Cultural resources |  
|-------------------|---------------------------------------------------|
|                   | Where a project proposes to use the cultural resources, knowledge, or practices of indigenous peoples for commercial purposes, the Project shall document and inform the indigenous peoples and communities of:  
|                   | - their rights under national laws;  
|                   | - the scope and nature of the proposed commercial development; and  
|                   | - the potential consequences of such development. |

| Development benefits |  
|---------------------|---------------------------------------------------|
|                     | Through the ESIA process and subsequently as part of ongoing engagement, opportunities shall be identified for culturally appropriate development benefits. Such opportunities should be commensurate with the degree of project impacts, aimed at improving their living standards and livelihoods in a culturally appropriate manner, and to foster the long-term sustainability of the natural resources on which they depend.  
|                     | The benefits and the agreed process for sharing benefits will be documented in the IPP (and in the Project’s Community Development Programme) and be provided to the IP communities as part of an ongoing process of transparent inclusion, engagement and decision-making. |

### Table 1: General Principles/Requirements of IPP

**Impact Assessment**

If IPs are identified in the Project area of influence during the screening and due diligence, the scope of the ESIA shall be adapted to include IPs as a specific stakeholder group. The breadth, depth, and type of assessment should be proportional to the nature and scale of the proposed project’s potential impacts on indigenous peoples and the vulnerability of the IPs. The consultancy appointed to conduct the ESIA will be required to include an IP specialist and specialist knowledge and expertise pertaining to the
specific IP group(s) will be sought. The scope of the ESIA as it specifically relates to IPs shall include the elements detailed below:

**ESIA Scope for Projects where Indigenous Peoples Exist**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
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</table>
| **Scope for IP Impact Assessment (component of ESIA)** | • Description of the project and potential issues or impacts to indigenous peoples, including an indication of any potential impacts that are expected to affect IPs differently to other groups within the affected community.  
• Baseline information on the demographic, social, cultural, and economic characteristics of the IP community including consideration of any specific vulnerabilities (see below) within the IP community.  
• Assessment of the potential adverse impacts on IPs and benefits to IPs that are likely to be associated with the project.  
• Summary of preferences and concerns of the IP community in relation to project objectives, access and cultural appropriateness of project benefits, mitigation of any adverse impacts, and project implementation arrangements. |
| **Participation and Consent** | • Engagement with IP communities shall be undertaken in accordance with the standard requirements IFC PS1 and in addition will:  
- Involve IP representative bodies and organisations (e.g. councils of elders or village councils) as well as members of the affected communities of IPs;  
- Be inclusive of both women and men and of various age groups in a culturally appropriate manner;  
- Respect and provide sufficient time for the decision-making processes followed by the IP community; and  
- Facilitate the expression of views, concerns, and proposals in the language of the IP community’s choice, without external manipulation, interference, or coercion, and without intimidation.  
• Projects with IP communities in the project area will facilitate the communities’ informed participation on matters that affect them, such as proposed impact mitigation measures, sharing of development benefits and opportunities, and implementation issues. |
| **Free Prior and Informed Consent (FPIC)** | • In some specific cases, it will be necessary to obtain Free, Prior and Informed Consent (FPIC) from the IP community.  
• The circumstances in which FPIC is required are where:  
  - The project may lead to impacts on lands and natural resources subject to traditional ownership or under customary use (IFC PS7 paragraphs 13-14);  
  - Indigenous Peoples will need to be relocated from lands and natural |
resources subject to traditional ownership or under customary use (IFC PS7 paragraph 15); and/or
- Critical cultural heritage may be significantly impacted by the Project and or the Project proposes to use the cultural heritage for commercial purposes (IFC PS7 paragraphs 16-17).
- The aim is to obtain and maintain free, prior and informed consent for the projects. This determination generally is based upon collective and evidenced expression of supportive views regarding subproject purposes, plans, and implementation arrangements. This determination does not require unanimity as support may exist even when there is internal disagreement within the community or when there is limited opposition to subproject purposes or proposed arrangements.
- The IPP will describe the basis of the determination as well as the consultation process undertaken.

**Assessment of Vulnerabilities**

- A key aspect of the assessment is understanding the relative vulnerabilities of the affected indigenous peoples, how the project may affect them and how the project may enhance their role in contributing to transformative climate action.
- The ESIA shall include participatory process to define vulnerability and its criteria, such as a questionnaire or other tools developed in such a way that is understood and usable by communities.
- The analysis of vulnerability will include consideration of IP’s:
  - Economic, social and legal status;
  - Status, including under national and customary law, of the lands, territories and resources to which they have collective attachment (see below);
  - Institutions, customs, culture and/or language;
  - Dependence on natural resources, including through customary and traditional livelihoods; and
  - Past and ongoing relationship to dominant groups and the mainstream economy.

**Collective Attachment**

- The ESIA shall determine the level and type of collective attachment that may exist among the IP community.
- When determining and evaluating collective attachment, consideration shall be given to the fact that IP groups live under many different circumstances with varying levels of attachment to the areas in which they live.

**Consideration of Unintended Consequences**

- In certain circumstances, project benefits, such as enhancing access to roads, healthcare, and education, can have unintended adverse impacts on indigenous peoples due to their particular circumstances or
• The ESIA shall consider the potential impacts which may include loss of language and cultural norms, undermining of traditional governance structures, the creation of internal conflict, increased pressures and encroachment on lands, and pressures on or contamination of natural resources.
• The ESIA shall include the use of participatory methodologies to identify the potential for, and scale of, such adverse impacts, and the ways to avoid, mitigate or compensate for them.

**Consideration of Differential Impacts**
• Indigenous peoples may be heterogeneous and may comprise multiple groups and different social units within these groups (such as individuals, clans, communities, and ethnic groups). Issues of cultural identity, geographic access, language, governance structures, cohesion and priorities may differ greatly between groups.
• Projects also may have different impacts on different subgroups within a community. For example, land for a project may be acquired from one clan, but such acquisition could impact other clans’ traditional access to and use of such land and the resources located on it.
• The social assessment carried out as part of the ESIA shall form the basis for identifying the different groups and understanding the nature and significance of potential impacts on each of them.

**Natural Resources and Ecosystem Services**
• Projects can adversely impact indigenous peoples’ identity, natural resource-based livelihoods, food security, and cultural survival. The ESIA shall consider the extent to which such impacts may arise.
• ICRF shall seek to avoid such impacts and instead explore viable alternative project designs in consultation and with the participation of IPs. The advice of competent experts shall be sought in an effort to avoid such impacts.

**Table 2: Impact Assessment of IPP**

**Content of an IPP**
Where IPs are present in a Project area, and adverse impacts cannot be avoided, a time-bound Indigenous Peoples Plan (IPP) shall be established in accordance with IFC P7 (and accompanying guidance note) and the requirements described in this IPPF. The IPP will include defined actions to be adopted by the Project to mitigate and manage adverse impacts. The actions will be developed with the
informed participation of affected IPs. Opportunities to deliver benefits to IPs will also be incorporated into the Project’s Community Development Programme.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
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</table>
| Baseline Information                                                | • Summary of relevant baseline information that clearly profiles IPs, including indigenous women, their circumstances and livelihoods, with descriptions and quantifications of the natural resources upon which indigenous peoples depend.  
• Description of the methodology and references that describe how the baseline information was obtained (i.e. through the ESIA and associated participatory process). |
| Key findings and analysis of impacts, risks and opportunities        | • Summary of key findings, analysis of impacts, risks and opportunities  
• Overview of the recommended possible measures to (i) avert or mitigate adverse impacts; (ii) enhance positive impacts, (iii) conserve and manage the IP’s natural resource base on a sustainable basis; and (iv) achieve sustainable community development in line with the IP’s own plans. |
| Measures to avoid, minimize and mitigate negative impacts and enhance positive impacts and opportunities | • Description of the measures agreed to in the process of information disclosure, consultation and informed participation to avoid, minimize and mitigate potential adverse effects on indigenous peoples, and to enhance positive impacts.  
• Inclusion of an action plan that details the measures to be taken, the responsibilities and agreed schedules, including for implementation (who, how, where and when). Avoidance or preventative measures will be given primacy over mitigatory or compensatory measures. |
| Community-based natural resource management (where applicable)        | • Description of the arrangements to be adopted that ensure the continuation of livelihood activities (e.g. grazing, hunting, gathering or artisanal fishing) key to the survival of the affected IP communities and their traditional and cultural practices.  
• Description of the measures to be adopted for the conservation, management and sustainable utilisation of the natural resources upon which IPs depend, and the geographically distinct areas and habitats in which they are located. |
| Result of consultations, the FPIC and future engagement plans        | • Description of the process of information disclosure, consultation and informed participation and where relevant the FPIC process, including good faith negotiations and documented agreements with indigenous peoples, and how issues raised have been addressed.  
• The consultation framework for future engagement shall clearly describe the process for ongoing consultations with, and participation by IPs (including INDIVIDUALS AND GROUPS) and ensuring that the process is transparent and inclusive. |
<table>
<thead>
<tr>
<th>Benefit sharing plans</th>
<th>• Description of the measures to enable IPs to take advantage of culturally appropriate opportunities brought about by the project, and to conserve and manage on a sustainable basis the utilization of the unique natural resource base upon which they depend.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenure arrangements</td>
<td>• Description of who has rights over the targeted project land, both in State laws and under customary law, and how the legal status of the land will change under the project and what effect this has on rights-holders.</td>
</tr>
</tbody>
</table>
| Grievance redressal mechanism | • Description of the appropriate procedures to address grievances by IPs arising from project implementation and operation.  
• When designing the grievance redress mechanism and procedures, the availability of judicial recourse and customary dispute settlement mechanisms among indigenous peoples will be taken into account.  
• Indigenous women and men must be informed of their rights and the possibilities of administrative and legal recourse or remedies, and any legal aid available to assist them as part of the process of consultation and informed participation.  
• The grievance mechanism shall be readily accessible to IPs, including being able to engage with IPs in a language and mode most comfortable to them.  
• The grievance redress mechanism should ensure anonymity; provide for fair, transparent and timely redress of grievances without costs to those who raise grievances; and, if necessary, provide for special accommodations for women, youth and the elderly, and other vulnerable groups within the community, to make their complaints. |
| Costs, budget, timetable, organizational responsibilities | • Inclusion of a summary of the costs of implementation, budget and responsibility for funding as well as the timing of expenditure and organizational responsibilities in managing and administering project funds and expenditures. |
| Monitoring, evaluation and reporting. | • Description of the monitoring, evaluation and reporting mechanisms, including responsibilities, frequencies, feedback and corrective action processes.  
• Monitoring and evaluation mechanisms shall include arrangements for ongoing information disclosure, consultation and informed participation with IPs (both women and men) and for the implementation and funding of any corrective actions identified in the evaluation process.  
• Participatory monitoring such as community-based monitoring and information systems shall be considered and supported. |
| Transparency and Disclosure | • In formulation of IP action plan, IPF will be disclosed, including documentation of the consultation process and the results of the social impact assessment in a timely manner, before project appraisal, in an accessible place and in a form and language(s) understandable to affected IP communities and other stakeholders. The final IPP and its |
Table 3: Content of IPP

Scope of IPF in ICRF

This IP framework applies to a distinct social and cultural group in the ICRF project catchment areas and identified in accordance with World Bank ESF and AfDB ISS. Given the wider applicability and likely varying level of vulnerability of affected IP, ICRF supported projects will be required to conduct a social impact assessment of the IP areas, as appropriate. The requirements of the framework will apply to all such groups, whenever IP communities are present in, or have collective attachment to a proposed project area, as determined during the environmental and social assessment, regardless of the significance of any such impacts.

The scope of IPF will also cover communities or groups of IP who, during the lifetime of members of the community or group, have lost collective attachment to distinct habitats or ancestral territories in the project area, because of forced severance, conflict, government resettlement programs, dispossession of their land, natural disasters, or incorporation of such territories into an urban area, as well as forest dwellers, hunter-gatherers, pastoralists or other nomadic groups. If IP is established to be present in, or have collective attachment to the project area, the ICRF supported project may be required to seek inputs from appropriate specialists to meet the consultation, planning, or other requirements of the AFC/ACP IP framework.
ANNEX 16: ICRF BIODIVERSITY FRAMEWORK

Approach to ICRF Biodiversity Framework

In line with the World Bank ESS6 and the IFC Performance Standard 6 (Biodiversity Conservation and Sustainable Management of Living Natural Resources), AFC, in particularly the ICRF programme recognizes the protection and conservation of biodiversity, maintenance of ecosystem services, and sustainably management of living natural resources are fundamental to sustainable development. In so doing, AFC/ACP is committed to ensuring that project implementation activities under ICRF are carried out in compliance with guidance of the Convention on Biological Diversity (CBD), which defines biodiversity as the variability among living organisms from all sources, including inter-alia, terrestrial, marine and other aquatic ecosystems and the ecological complexes of which they are part.

Recognizing that ICRF projects across all ACP target sectors can potentially result in induced impacts from increased access to previously undeveloped areas, fragment habitats and in-migration thereby posing increased threats to biodiversity. In this regard, all ICRF projects will ensure biodiversity is sustainably managed and conserved for future generations.

Relatedly, the framework highlights adaptable Environmental and Social Management Systems IFC’s Performance Standard 1: Environmental and Social Assessment and Management Systems as the foundation of all other Performance Standards and establishes the importance of:

(i) An integrated assessment to identify the environmental and social impacts, risks, and opportunities of projects;

(ii) Effective community engagement through disclosure of project-related information and consultation with local communities on matters that directly affect them; and

(iii) The client’s management of environmental and social performance throughout the life of the project.

A key component of developing a flexible and robust Environmental and Social Management System (ESMS) is the concept of continuous improvement, as a methodology for monitoring implementation effectiveness. Using this methodology, it will help the project proponent to create a pragmatic ESMS that can be modified over time to accommodate new information and emerging issues.

Need for Biodiversity Framework in ICRF

In line with the AFC/ACP commitment to creation of profound linkages between healthy investments, transition to resilient low carbon development and pursuit of long-term sustainable climate smart economy, the ICRF biodiversity framework is an integral component for delivery efficiency in AFC/ACP. In this regard, the ICRF biodiversity framework presents a plan for the protection and conservation of habitats and the biodiversity they support.

The framework draws impetus from the Convention on Biological Diversity (CBD) and the Convention’s Strategic Plan for Biodiversity 2011–2020, which was created in 2010 (Aichi Targets). Both CBD and the Strategic Plan highlight the importance of the private sector in meeting the convention’s three main objectives through multi-stakeholder partnerships and industry-driven initiatives. These objectives are:
• to promote conservation of biological diversity,
• to promote sustainable use of its components, and
• to promote fair and equitable sharing of the benefits arising out of the utilization of genetic resources.

In an attempt to stimulate the private sectors involvement in driving the implementation of CBD’s objectives, the World Bank Group, including IFC have designed a public–private initiative tool, the Millennium Ecosystem Assessment (MA) to meet the assessment needs of the CBD and other international environmental conventions.

The MA report highlights ways in which businesses depend on ecosystem services (such as the provision of water and food, control of pests, flood control and others), how those services are changing, and the ramifications for business and industry. Thus, the findings from MA coupled with AFC/ACP commitment to the pursuit of sustainability underpinned the need for development of a biodiversity framework towards the implementation of ICRF funded projects.

In relations to the need, the framework is also to help elicit information on the direct, indirect and cumulative impacts of ICRF projects on the biodiversity conservation and sustainable management of living natural resources, as presented below.

Direct Impacts:

- Stem primarily from land use and waste generation.
- Usually occur at the same time and place as business activities.
- Can include habitat loss and degradation, erosion, species loss, air and water pollution, soil and water contamination.
- Introduction of non-native species can disrupt surrounding ecosystems.
- Can affect local communities by reducing access to natural resources or disrupting ecosystem services, such as erosion control.
- Location is key for determining the potential for direct impacts: original or remote locations may pose higher risks.
- Can frequently be reduced, and even avoided, through early identification and careful planning.

Indirect Impacts:

- Result from the actions of others, triggered or caused by business activities.
- Can occur in a different place and at a different time from the actions that trigger them. May represent a client’s most significant risk for damage to biodiversity.
- Often the most challenging to predict, identify, manage and control.
- Can be caused by third party suppliers in the sourcing and production of goods and services used by a client.
- Can result from the use or disposal of a client’s products by consumers or other business users.
Changes in behavior by others, including local people and employees, that are prompted by a client’s operations may lead to induced negative impacts to biodiversity, including habitat loss and conversion from unplanned settlements and agricultural expansion, or increased demand for and depletion of natural resources as a result of in-migration.

Cumulative Impacts:

- Arise when the operations of several companies in close proximity begin to collectively affect biodiversity.
- Although individual business decisions or activities may have insignificant direct impacts on biodiversity, when combined, their impact may be significant.

**Justification**

The World Bank ESS6 and IFC PS 6 alike, recognize the need to consider the livelihood of project-affected parties, including Indigenous People, whose access to or use of biodiversity or living natural resources may be affected by ICRF projects. The potential, positive role of project-affected parties, including Indigenous Peoples, in biodiversity conservation and sustainable management of living natural resources is also considered.

In light of the above and to protect and conserve biodiversity and habitats; appropriately apply mitigation hierarchy and precautionary approach in the design and implementation of projects that could have an adverse impact on biodiversity; promote the sustainable management of living natural resources; as well as support livelihoods of local communities, including indigenous People; and inclusive economic development, through the adoption of practices that integrate conservation needs and development priorities, a robust management framework system is essential to achieve good environmental, social and health and safety performance and thereby build trust among stakeholders, hence the justification for development of ICRF biodiversity framework.

**Applicable Biodiversity Conservation references and related frameworks**

The following references and frameworks will be the benchmark standards for the ICRF biodiversity frameworks.

1. African Ministerial Declaration on Biodiversity
2. UN Convention on Biological Diversity (CBD) – Strategic Plan 2011–2020 (Aichi Biodiversity Targets)
3. WWF – Responsible Investment framework for resilient and sustainable portfolios
5. IFC Performance Standards on Environmental and Social Sustainability
6. World Bank Environmental and Social Framework
7. African Development Bank Integrated Safeguards System
Methodology

Project activities face a growing pressure from the stakeholders, including the clients, financial partners, shareholders, governments, NGOs and the public to identify and report on their social and environmental performance, and biodiversity is one of the key areas of interest. Positive performance on biodiversity can create real business value for the client’s business. At the same time, poor performance or negative impacts on biodiversity can seriously undermine corporate value and affect the business’s ability to operate and survive in today’s markets.

In AFC/ACP, methodology for the implementation of biodiversity management framework is underpinned by the continual improvement system. The system is pragmatic and based on a four steps approach, comprising: planning, doing, checking, and acting.

In implementing the continual improvement system, ICRF project sponsor will be required to implement an environmental and social risk management system (ESMS) that is appropriate to the nature and scale of the project as well as commensurate with the level of environmental risks and impacts in relation to Performance Standard 1. Furthermore, the continual improvement system should be adaptive, robust and flexible enough to respond to environmental, social and occupational health and safety risks relevant to them.

The ESMS will be followed by a review of the project’s Environmental and Social Impact Assessment (ESIA) process to ascertain whether pertinent E&S material issues have been identified and assessed, including the biodiversity impacts and potential opportunities for conservation associated with business activities. Where applicable and a compelling evidence of biodiversity impacts exist, a supplementary biodiversity impact study may be requested. This is to ensure full consideration of seasonal issues, migratory species and other emerging biodiversity related issues.

In the same vein and depending on the nature of complexity of the project, a detailed stakeholder consultations may be required to help identify risks and concerns from the immediate affected
communities and the project affected people, alike. The consultation will help to build strong relationships between the project and affected community, foster inclusiveness and promote clarity and trust.

The review findings and feedbacks from the stakeholder engagement, particularly where project operations may have a significant impact on biodiversity or use of natural resources, the client will be required to develop a Biodiversity Action Plan (BAP), either as a stand-alone management system or, preferably, integrated into the broader ESMS.

Another component of the biodiversity management framework and tenet of Continual Improvement is a monitoring program. The program is to evaluate the impacts of project activities and determine the effectiveness of mitigation measures.

Biodiversity issues can often result in complex inter-relationships and sensitive ecosystems and their impacts may not be predictable. In such instance, an adaptive management approach will be required for continually monitoring of ecological change and effectiveness of management policy, practice and systems accordingly.

Finally, documentary evidence of the client’s biodiversity performance, which enable better understanding of a client’s biodiversity impacts and performance will help communicate commitments, progress towards implementation and challenges to be faced in the implementation and build trust and credibility with key stakeholders. Such document will be incorporated in the standard reporting procedures, as may be required by the financial institutions, regulators and other stakeholders.

**Scope of Biodiversity Framework**

This framework is prepared to support ICRF funded projects that may impact on the modified habitat, natural habitat and critical habitat, including a terrestrial, freshwater, or marine geographical unit of living organisms and their interactions with the nonliving environment. The impacts coverage may also include areas managed for agriculture, forest plantations, reclaimed coastal zones and reclaimed coastal wetlands, as well as areas with significant biodiversity values as determined by the risks and impacts identification process required in Performance Standard 1. For the protection and conservation of habitats and the biodiversity they support, ICRF funded projects will be required to develop a mitigation hierarchy to include biodiversity offsets, as a last resort after all technically and financially feasible avoidance, minimization and restoration measures have been considered.
The framework is also applicable to legally protected and internationally recognized areas of high biodiversity value, invasive alien species and Sustainable management of living natural resources.

Recognizing the evolution and unpredictability in biodiversity discourse, the ICRF biodiversity framework is also applicable to the adaptive management in response to new information and changes in the contexts of biodiversity values for continually management of biodiversity practices. The adaptive management offers a basis for implementation, monitoring, and evaluation and adjustment in biodiversity plans and practices in a pragmatic manner.
ANNEX 17: GRIEVANCE REDRESS MECHANISM

As an international financial institution, AFC does not directly account for material environmental and social risks and impacts to the host communities. However, through its investment activity, the Corporation’s portfolio (projects financed) may indirectly give rise to material potential adverse environmental or social risks or impacts.

The GRM is intended to address even minor complaints, both formal and informal, to avoid escalation into serious grievances. The Grievances Redress Mechanism (GRM) will also address any complaint related to the sexual abuses and sexual exploitation issues in ensuring labour and working conditions effectiveness, and safeguarding against Sexual Exploitation and Abuse and Sexual Harassment (SEAH). It intends to do so without retribution and with the assurance of a timely response. For more information reference shall be made to the ICRF Grievance Redressal Mechanism Procedure on the websites.

GRM Principles

<table>
<thead>
<tr>
<th>The GM is developed based on the following principles:</th>
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<tbody>
<tr>
<td>• Transparency and fairness: The Grievance Redressal Mechanism is easy to understand, transparent and available at no cost and without retribution.</td>
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<tr>
<td>• Accessibility and cultural appropriateness: Access to the grievance mechanism is provided via the AFC website.</td>
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<tr>
<td>• Proportionality: The mechanism is appropriate to the scale of the ICRF and its investments/projects.</td>
</tr>
<tr>
<td>• Recording: All grievances are registered on a Grievance Form, logged in the Grievance Register, and monitored through to resolution and close out.</td>
</tr>
<tr>
<td>• Dialogue and site visits: All grievances warrant discussions with the complainant and a site visit may be recommended where relevant, to gain a first-hand understanding of the nature, validity and severity of the grievance.</td>
</tr>
<tr>
<td>• Timely resolution: aims to respond to all messages received by its grievance mechanism within two working days and to provide a full response within 45 working days. The complainant will be informed if there are any delays.</td>
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</table>

Purpose and Objectives

| Provide a predictable, transparent, and credible process to all parties for resolving grievances, resulting in outcomes that are seen as fair, effective, and lasting. |
| Build trust as an integral component of broader stakeholder relations activities. |
| Enable more systematic identification of emerging issues and trends, facilitating corrective action and pre-emptive engagement. |
Scope

The GM applies to AFC/ACP’s external stakeholders. It is not designed to manage community complaints or grievances emanating from ICRFP’s activities for which a separate grievance mechanism must be established and implemented at the level of the project entity. AFC/ACP operates an internal grievance mechanism available to all employees of the Fund Manager and this is described in the Human Resources Policy.

GRM Process

An overview of the grievance management process is presented in the figure below: