

SERVIÇOS DE CONSULTORIA

AVISO DE MANIFESTAÇÃO DE INTERESSE PARA CONTRATAÇÃO DE SERVIÇO DE CONSULTORIA PARA A ELABORAÇÃO DO ESTUDO DE IMPACTO AMBIENTAL E SOCIAL (EIAS) DA OBRA DE REABILITAÇÃO DO MERCADO CENTRAL NA REGIÃO AUTÓNOMA DO PRÍNCIPE (RAP)

DON No. 2100155043123
PROJECTO No.: P-ST-AAO-006

Pedido de manifestação de interesse N ° C1/PRIASAIII/FAD/2026
Anúncio Data: **24 de Março de 2026**

1. O **Governo da República Democrática de São Tomé e Príncipe** recebeu financiamento do Fundo Africano de Desenvolvimento (FAD) para cobrir o custo do **Projeto de Cogestão de Extremos Climáticos para a Resiliência da Agricultura e Pescas (PRIASA III)** do **Ministério da Agricultura, Pescas e Desenvolvimento Rural**, e pretende utilizar parte dos recursos deste fundo para financiar o contrato de prestação de serviços de consultoria para **elaborar o Estudo de Impacto Ambiental e Social (EIAS) Simplificado da Obra de Reabilitação do Mercado Central na Região Autónoma do Príncipe (RAP)**.
2. Os serviços prestados no âmbito deste contrato consistem em Elaborar o Estudo de Impacto Ambiental e Social (EIAS) Simplificado da Obra de Reabilitação do Mercado Central na RAP, alinhado ao Sistema Integrado de Salvaguardas (SIS) do BAD e em conformidade com a legislação nacional, nomeadamente o Decreto n.º37/1999 sobre o Regulamento do Processo de Avaliação de Impacto Ambiental da República Democrática de São Tomé e Príncipe, e demais leis e regulamentos aplicáveis, visando assegurar a mitigação dos riscos e impactos ambientais e sociais adversos e potenciar os impactos positivos.
3. A Coordenadora do Projeto de Cogestão de Extremos Climáticos para a Resiliência da Agricultura e Pescas (PRIASA III) convida os **Consultores Individuais** elegíveis a manifestarem o seu interesse em prestar os serviços acima referidos. Os Consultores Individuais interessados devem fornecer informações



sobre a sua capacidade e experiência que demonstrem que estão qualificados para realizar estes serviços (CV, acompanhado de documentos comprovativos, documentação e referências relativas à execução de contratos semelhantes, experiência pertinente, disponibilidade e qualificações para a missão e outras informações adicionais).

4. A duração da tarefa é de dois (2) meses.

5. Os critérios de elegibilidade, a pré-seleção e o processo de seleção estarão em conformidade com a **“Política de Aquisições para Operações Financiadas pelo Grupo do Banco Africano de Desenvolvimento, Edição de Agosto de 2015**, disponível no sítio Web do Banco em: <https://www.afdb.org/en/projects-andoperations/procurement/new-procurement-policy>

6. Os Consultores interessados podem obter mais informações e os termos de referência detalhados no endereço abaixo indicado, durante o horário normal de trabalho das 08:00h às 12:00h e das 14:00h às 16:00h, no gabinete do projeto PRIASAI, situado na Avenida Marginal 12 de Julho, Tel: (239) 2226243 - Email: priasastp@yahoo.com.br.

7. O consultor será selecionado de acordo com o método ICS estabelecido no Manual de Aquisições Operacionais do Banco.

8. As manifestações de interesse devem ser enviadas em francês ou português para o endereço acima indicado, o mais tardar até o dia **13 de abril de 2026 às 16 horas**, com a menção expressa **“Manifestação de Interesse para a prestação de serviços de consultoria para elaborar o Estudo de Impacto Ambiental e Social (EIAS) Simplificado da Obra de Reabilitação do Mercado Central na RAP”**.

Nota: A manifestação de interesse de um consultor não implica qualquer obrigação por parte do PRIASAIII relativamente à sua seleção.

Feito em São Tomé 24 de Março de 2026



Ayarra Trigueiros dos Ramos

CONSULTING SERVICES

NOTICE OF EXPRESSION OF INTEREST FOR THE HIRING OF CONSULTING SERVICES FOR THE PREPARATION OF THE ENVIRONMENTAL AND SOCIAL IMPACT STUDY (ESIA) OF THE REHABILITATION WORKS OF THE CENTRAL MARKET IN THE AUTONOMOUS REGION OF PRÍNCIPE (RAP)

DON No. 2100155043123
PROJECT No.: P-ST-AAO-006

Expression of interest request No. C1/PRIASAIII/FAD/2026

Announcement Date: **24 March 2026**

1. The **Government of the Democratic Republic of São Tomé and Príncipe** received funding from the African Development Fund (ADF) to cover the cost of the **Extreme Climate Co-Management Project for Agriculture and Fisheries Resilience (PRIASA III)** of the **Ministry of Agriculture, Fisheries and Rural Development**, and intends to use part of these funds to finance the consulting services contract to **prepare the Simplified Environmental and Social Impact Assessment (ESIA) for the Rehabilitation Works of the Central Market in Autonomous Region of Príncipe (RAP)**.

2. The services provided under this contract consist of preparing the Simplified Environmental and Social Impact Assessment (ESIA) of the Rehabilitation Works of the Central Market in RAP, aligned with the African Development Bank's (AfDB) Integrated Safeguards System (ISS) and in accordance with national legislation, namely Decree No. 37/1999 on the Environmental Impact Assessment Procedure Regulations of the Democratic Republic of São Tomé and Príncipe, as well as other applicable laws and regulations, aiming to ensure the mitigation of adverse environmental and social risks and impacts and to enhance positive impacts.



3. The Coordinator of the Climate Extremes Co-Management Project for the Resilience of Agriculture and Fisheries (PRIASA III) invites eligible **Individual Consultants** to express their interest in providing the above-mentioned services. Interested Individual Consultants must provide information on their capacity and experience demonstrating that they are qualified to carry out these services (CV, accompanied by supporting documents, documentation and references related to the execution of similar contracts, relevant experience, availability and qualifications for the assignment, and other additional information).

4. The duration of the assignment is two (2) months.

5. The eligibility criteria, pre-selection and selection process will comply with the **“Procurement Policy for Operations Financed by the African Development Bank Group, August 2015 Edition**, available on the Bank's website at:
<https://www.afdb.org/en/projects-and-operations/procurement/new-procurement-policy>

6. Interested Consultants can obtain more information and the detailed Terms of Reference (TORs) at the address indicated below, during normal working hours from 08:00 *am* to 12:00 and from 02:00 *pm*. to 04:00 *pm* at the PRIASAI project office, located at Avenida Marginal 12 de Julho, Tel: (239) 2226243 - Email: priasastp@yahoo.com.br.

7. A Consultant will be selected in accordance with the ICS method set out in the Banks Operation Procurement Manual.

8. Expressions of interest must be submitted in French or Portuguese to the address indicated above, no later than **13th April, 2026** at 04:00 *pm*, with the explicit mention **"Expression of Interest for the provision of consultancy services to prepare the Simplified Environmental and Social Impact Assessment (ESIA) for the Rehabilitation Work of the Central Market in RAP"**.

Note: An expression of interest from a consultant does not imply any obligation on the part of PRIASAI regarding their selection.

Done in São Tomé on 24 March 2026



Ayarra Trigueiros dos Ramos

**Extreme Climate Co-Management Project for Agriculture and Fisheries in São Tomé
and Príncipe – PRIASA III
DON No. 2100155043123 FEBRUARY 2024
PROJECT No.: P-ST-AAO-006**

TERMS OF REFERENCE

**HIRING OF CONSULTANCY SERVICE FOR THE
PREPARATION OF THE ENVIRONMENTAL AND SOCIAL
IMPACT ASSESSMENT (ESIA) OF THE REHABILITATION
WORKS OF THE CENTRAL MARKET IN THE
AUTONOMOUS REGION OF PRÍNCIPE (RAP)**

SAO TOME AND PRINCIPE

March 2026

TABLE OF CONTENT

1. BASIC INFORMATION	3
1.1. Context of the PRIASA III Project	3
1.2. Characteristics of the Subproject (Central Fish Market - RAP).....	3
1.3. Background of this Terms of Reference	4
2. CONSULTANCY SERVICE OBJECTIVES.....	4
2.1. General objective	4
2.2. Specific objectives	4
3. PROVISION OF CONSULTANCY SERVICES	5
3.1. Description of tasks related to the ESIA.....	5
3.2. Environmental and Social Impact Assessment (ESIA)	6
3.3. Minimum Content of the Executive Summary of the ESIA	7
3.4. Expected deliverables	8
3.5. Assignment deadline	8
4. CONSULTANT PROFILE.....	9
4.1. Qualifications and skills	9
4.2. Professional experience.....	9
5. KEY RESPONSIBILITIES OF THE CONSULTANT.....	9
5.1. Other information.....	10
6. APPLICATIONS	10
6.1. Additional information.....	10
7. ASSESSMENT CRITERIA	11

1. BASIC INFORMATION

1.1. Context of the PRIASA III Project

The five-year project for the management of extreme weather conditions for the resilience of agriculture and fisheries (PRIASA III) will receive a total funding of 18.9 million dollars from the African Development Bank Group, consisting of an IFAD grant of 7.5 million SDR (approximately 10 million dollars) and a GEF grant of 8.9 million dollars.

The project's aim is to promote the development of the agriculture and fisheries value chain and the adoption of climate-resilient technologies, thereby contributing to its resilience against droughts, floods, and depletion of water resources.

The project adopts an integrated approach to the agriculture and fisheries sectors, which will promote the value chain, focusing on innovative technologies and practices. PRIASA III specifically targets cocoa, vanilla, horticulture (pepper), maize and cassava, used by small farmers in the districts of Lobata and Cantagalo, who have strong agricultural potential, as well as by the fishing communities of the autonomous island of Príncipe. In addition to basic infrastructure (roads, irrigation networks, markets, etc.), the project will disseminate new techniques to improve the quality, preservation, processing and sale of products. These interventions will be accompanied by capacity building to develop the national skills required to handle these innovations at all levels (technical, sanitary, legislative, etc.).

The project will include three components, namely: Component 1 - strengthening the value chains of agriculture and fisheries and market linkages to improve resilience and socio-economic benefits; Component 2 - reducing vulnerability and increasing climate resilience of agriculture and fisheries value chains, production, and livelihoods through the adoption of innovative technologies and capacity building; and Component 3 - project management to promote favorable conditions for effective and integrated adaptation to climate change in the agriculture and fisheries sectors.

The PRIASA III project, which is scheduled to be completed by the end of 2028, follows the previous two phases (PRIASA I and PRIASA II).

1.2. Characteristics of the Subproject (Central Market - RAP)

- (i) **Existing = 342.81 m²:** The aim in this area is to expand the fresh fish selling zone and to block all access to the shops on the inner side, making it accessible from the rear side – area for expansion and complete rehabilitation of the entire building structure (flooring, walls, ceilings, roof, special installations, etc.). On the other hand, an internal passage will be proposed to serve as a connection between the existing structure and the extension.
- (ii) **Altered / Ground Floor Extension = 346.52 m² and First Floor = 346.52 m²:** This extension area will accommodate services and commerce. It will comprise two floors (ground floor and first floor) spread across several shops connected by a surrounding corridor with vertical communication (stairs) at both ends of the building.
- (iii) **Proposed Materials:** (a) Plastered block masonry walls; (b) Floor covered with ceramic mosaic; (c) Ceilings in Armstrong panels and/or plasterboard; (d) Aluminum or PVC

frames; (e) Roof in asbestos-free corrugated fiber cement sheets; and (f) Reinforced concrete intermediate floor slab.

1.3. Background of this Terms of Reference

The African Development Bank (AfDB), in the context of supporting the Borrower in the development and execution of projects, guides that activities should be sustainable from an environmental and social perspective. In this way, the AfDB established an Environmental and Social Policy to address the risks and adverse environmental and social impacts that may result from the implementation of the project.

For this purpose, the Bank has established specific Operational Safeguards (OSs) designed to prevent, minimize, reduce or mitigate the adverse environmental and social risks and impacts of projects, including those related to climate change. The Bank will assist Borrowers in applying the OSs to projects, other activities and initiatives supported through the Bank Group's financial and other forms of assistance, in accordance with this Environmental and Social Policy.

Should there be need to ensure that the activities to be carried out under the PRIASA III project comply with the Bank's Integrated Safeguard System (ISS), the Environmental and Social Impact Study (ESIA) of the Market Rehabilitation Works in RAP was proposed; therefore, measures to prevent, mitigate and/or eliminate the identified environmental and social risks and impacts should be adopted.

Thus, a Consultancy Service will be hired for the preparation of the Simplified Environmental Impact Assessment of the Rehabilitation Work of the Central Market, located on the island of Príncipe.

2. CONSULTANCY SERVICE OBJECTIVES

2.1. General objective

Prepare the Simplified Environmental and Social Impact Study (ESIA) for the Rehabilitation Works of the Central Market in RAP, in line with the African Development Bank's Integrated Safeguards System (ISS) and in accordance with national legislation, namely Decree No. 37/1999 on the Environmental Impact Assessment Process Regulation of the Democratic Republic of São Tomé and Príncipe, and other applicable laws and regulations, aiming to ensure the mitigation of adverse environmental and social risks and impacts and to enhance positive impacts.

2.2. Specific objectives

Considering the fundamental aspects for environmental and social management in relation to construction activity, this consultancy service presents the following specific objectives:

- (i) Analyze the main environmental, social and economic characteristics of the current infrastructure (fish market);
- (ii) Carry out a diagnosis of potential environmental and social issues, including positive and negative risks and impacts, including impacts on local communities and their sources of income;

- (iii) Identify the directly affected area and the areas of direct and indirect influence of the subproject;
- (iv) Analyze and evaluate the impacts generated by the subproject during the mobilization, construction and operation phases of the work, including the parameters for monitoring the impacts;
- (v) Conduct the Simplified ESIA and prepare the site-specific Environmental and Social Management Plan (ESMP), taking into account the environmental legislation requirements of STP and the African Development Bank's Integrated Safeguards System (ISS).

3. PROVISION OF CONSULTANCY SERVICES

3.1. Description of tasks related to the ESIA

The actions to be developed in the **Simplified** ESIA should cover the aspects highlighted below:

- **Analysis of existing environmental and social information**, which may include: i) identifying and describing the political, legal and administrative framework, emphasizing the national procedures and those of the African Development Bank (the Integrated Safeguards System – ISS); ii) clear description of the planned activities that will be subject to the environmental assessment, as well as the geographical location of the infrastructure to be intervened; iii) baseline environmental and social description.
- **Assessment of potential environmental and social impacts:** i) conduct an analysis of the potential impacts on the physical, biological and human environment of the planned activities, including potential physical and economic displacements. The analysis should include an assessment of the risks and the potential for the planned activities to exacerbate gender-based violence (GBV); ii) the significance and magnitude of potential impacts should be determined based on spatial extent, timing, duration, severity/intensity and reversibility; iii) the significance and magnitude of impacts should be assessed and presented for a scenario without mitigation measures and following the implementation of mitigation measures; iv) special attention should be given to the following key issues: Impacts on occupational health and safety associated with construction and operation activities (accidents and injuries, exposure to chemicals, noise, etc.); Waste management; Community health and safety. Work and working conditions; GBV and HIV/AIDS; Complaint Mechanism (CM) during the construction and operation phases.
- **Development of mitigation measures:** identify/design mitigation measures to avoid, reduce or eliminate the negative effects of the planned activities and enhance positive impacts.
- **Development of the Environmental and Social Management Plan (ESMP):** The ESMP should be consistent with the Bank's ESS requirements. Define appropriate measures to prevent/avoid, minimize, mitigate or compensate adverse impacts or to improve environmental and social outcomes, including responsibilities for managing and monitoring mitigation/improvement and the associated costs.
- **Stakeholder consultations/engagement:** prepare the engagement plan and define the process for public consultations with stakeholders, affected people, community leaders

and civil society organizations, in order to share information and obtain their views on the planned activities.

3.2. Environmental and Social Impact Assessment (ESIA)

The ESIA will identify the environmental and social implications of the subproject development. To this end, the Consultant will identify the nature and scale of potential environmental and social risks and impacts for the different phases of the works (construction and operation), and will determine how their negative impacts can be mitigated, taking into account the requirements of the African Development Bank's (AfDB) Integrated Safeguards System (ISS) and the applicable National Legislation.

In order to define a set of mitigation measures to prevent, reduce and/or eliminate the negative impacts arising from the execution of the subproject, the Consultant shall develop an environmental management matrix that includes mitigation and monitoring plans.

The result of the Consultant's work will be the ESIA Report, including the Environmental and Social Management Plan (ESMP). The ESIA report produced must be satisfactory to both the Client and the AfDB.

To meet the requirements of the Environmental Assessment process in São Tomé and Príncipe (STP), particularly the obtaining of the Environmental Licence, the Consultant will be responsible for conducting the study and preparing the necessary documents to obtain ESIA Approval from the Competent National Environmental Authority. The environmental license application will be prepared, submitted, and processed by the Client with the assistance of the Consultant.

In preparing the ESIA Report, the Consultant should consider the following aspects:

- Identification of sensitive receptors of environmental, social, and cultural heritage, including environmental and social risks, as well as cultural assets associated with the planned cleaning and construction works;
- the Development of an environmental and social management matrix;
- the Risks and impacts on occupational health and safety and on the community;
- the Risks of discovering archaeological material during excavation works;
- the Risks related to the temporary storage and final disposal of construction waste and excess material;
- the Impacts of noise, vibrations and air pollution near inhabited areas during construction and operation;
- Proposals for mitigation measures aimed at preventing, minimizing and/or eliminating negative impacts resulting from construction activity, including the environmental and social monitoring plan;
- Assisting the client, as requested, during public consultations on the subproject.

The consultant is responsible for carrying out the Simplified ESIA and the ESMP; consequently, it is expected that he revises the documents to address the comments of the AfDB A&S specialists and others during the approval process.

3.3. Minimum Content of the Executive Summary of the ESIA

To ensure that the preparation of the planned documents complies with the requirements of the African Development Bank's Integrated Safeguards System (ISS) and the environmental and social legislation of São Tomé and Príncipe, in particular the Executive Summary, the Minimum Acceptable Content for the Bank should be included, as outlined below:

1. **Project description** (Purpose, specific objectives, components and main activities);
2. **Brief description of the project site and the main environmental and social issues/challenges** of the project site and area of influence, including land cover **maps** and construction site locations, therefore requiring cartographic mapping;
3. **Institutional and legal framework for project implementation** (roles and responsibilities of the Project Implementation Entity (PIE), executing agencies and other stakeholders, legislative and regulatory requirements for the implementation of the ESMP);
4. **Enumeration (in points) of the main and moderate impacts** (describe as quantitatively and accurately as possible), for example: levels of pollution/disturbance (exceeding limits or standards) and risks (levels) of associated diseases, flora or fauna whose habitat is affected, etc.;
5. **Consultations** (location, dates, stakeholders who participated, risks/impacts presented, main concerns raised by participants, responses and commitments by the promoter).
6. **Environmental and Social Management Plan (ESMP)**

6.1. *Framework for the preparation of the ESMP – aspects to be taken into consideration:*

- Enumeration (in points) of risk/impact management measures, including (a) *specific measures* addressing each significant/moderate impact; (b) *Specific ASS (Assumptions and Conditions) clauses* to be included in construction contracts, including (i) general rules of Hygiene, Health and Safety (HHS) at construction sites; (ii) awareness of STDs-HIV (Sexually Transmitted Diseases - Human Immunodeficiency Virus); (iii) management of the relationship between employees and communities in the project area, with emphasis on the protection of minors and other vulnerable persons; (iv) consideration of gender equality and gender-based violence (GBV) as well as sexual exploitation and abuse, whenever relevant; and (v) management of “chance finds”; and (c) *capacity building*.
- **INSERT**, if relevant, the environmental monitoring matrix: Code, Parameter to monitor (pollutant, biology, land cover), Methods/sampling approach, Cost, Responsibility, Report, etc.;
- **INSERT** the ESMP matrix using the model recommended by the country's EIS Authority (A-EIS), if available. Otherwise, use at least 8 columns, as indicated below: Code, Impacts, Measures, Deadline for measure completion (based on the logic source of the start and end of the impact), Cost, Key Performance Indicator, Implementation responsibilities, Monitoring/supervision;
- Listing of some key ESMP implementation indicators (no more than 5) to monitor;

- Local, independent and reinforced grievance and redress mechanisms (GRM) at project level;
- Roles and responsibilities in the Project Implementation Unit (PIU), and institutional arrangements for the efficient implementation of the ESMP (temporary committee or permanent institutions with their specific missions);
- Estimated overall budget (detailed matrix) for the implementation of all environmental and social measures (in local currency and in US dollars, by funding source) and audits.

3.4. Expected deliverables

The Consultant is expected to prepare and submit the reports mentioned below in Portuguese and English for approval:

- **ESIA Report, including the ESMP**
- **Non-Technical Summary of the ESIA**

Deliverable	Expected day	% of payment
ESIA Report, including the ESMP ((1 in Portuguese and 1 in English) + electronic file)	60 (Sixty) days after signing the contract.	80% Following the approval of the AfDB + 20 % of payment after obtain the Environmental License from the DAAC.
Non-Technical Summary of the ESIA ((1 in Portuguese and 1 in English) + electronic file)		

Note:

01. After the approval of the documents, the Consultant shall carry out public consultation with the persons affected and interested in the subproject, in order to obtain the Environmental License from the Competent National Environmental Authority (DAAC) on behalf of the Client.
02. The Consultant shall submit the final documents in two (2) versions: English and Portuguese.

3.5. Assignment duration

- The task is expected to be completed within **two (02) months**.

4. CONSULTANT PROFILE

4.1. Qualifications and skills

- Hold a Bachelor's degree in Environmental Engineering, Biology or another course compatible with the development of the activities targeted by these terms of reference;
- The Consultant must hold a **Professional Competence Certificate as an Environmental Impact Assessment Consultant** (awarded by the Competent National Environmental Authority);
- Have in-depth knowledge of environmental management, including social, health, safety and hygiene aspects at work;
- Must have deep knowledge in the area of fauna and flora;
- Knowledge of current standards and laws in the field of occupational health and safety is required, in particular from São Tomé and Príncipe;
- The candidate must have a good command of the Portuguese language. Proficiency in English will be an advantage.

4.2. Professional experience

- Have at least five (05) years of proven experience in environmental assessments and mitigation of environmental impacts (ESIA, ESMP, environmental audits, etc.) in projects financed by the AfDB or other Development Finance Institutions (DFIs);
- Have successfully participated in at least three (03) ESIA's, including at least one (01) environmental and social study (ESIA) in the sectors of engineering structure construction;
- At least two (02) years of proven experience in occupational health and safety;
- Demonstrate experience in conducting public consultations;
- Proven track record in carrying out similar relevant work.

5. KEY RESPONSIBILITIES OF THE CONSULTANT

- The selected candidate will be responsible for preparing the reports;
- Will be responsible for preparing the methodology to be applied and data collection;
- Will be responsible for identifying, describing, and assessing the potential significant environmental impacts of the project, with a view to supporting the decision on environmental feasibility;
- Shall be responsible for the social component, identify social determinants and analyze the possible impacts of the planned works on the socio-economic and cultural activities of the communities;
- Will be responsible for assessing risks and proposing management measures to prevent incidents/accidents related to the health and safety of workers and communities affected by the project, as well as proposing measures for emergency situations;
- Conduct the public participation and stakeholder consultation process, taking into account the mitigation measures proposed for the risks and impacts identified, and the adoption of others that may prove necessary for the sustainability of the project.

5.1. Other information

The Client shall not provide facilities, equipment, or logistical support during the environmental and social impact study phase of the subproject.

In this regard, during this period, it is the Consultant's responsibility to cover all costs, including but not limited to:

- Arrange accommodation;
- Ensure travel to Príncipe Island;
- Organization and deployment of all activities related to the ESIA;
- Organization of local transport;
- Any communication expenses (fax, e-mail, telephone, etc.);
- Any cost incurred for reproducing documents, printing and reproducing study reports (ESIA Summary Report and Non-Technical Report);
- Payment of all relevant taxes, duties, levies, etc.;
- Any other costs.

In general, to carry out their mission, the Consultant shall use their own equipment and office materials. Travel to the field will be arranged by the Consultant.

6. APPLICATIONS

Interested parties should submit their technical and financial proposals to the following email address priasastp@yahoo.com.br or to the physical address: Av. Marginal 12 de Julho by **13 April 2026**. The Client reserves the right to contact only pre-selected candidates who best meet the established requirements.

6.1. Additional information

01. Participation in this competition implies acceptance of the specifications described above and compliance with applicable legal requirements and obligations.
02. The Consultant must submit the Curriculum Vitae (CV) and supporting documents (unauthenticated copy) and the authenticated copy of the national Environmental Certificate (valid).
03. If the Consultant does not have the authenticated copy of the national Environmental Impact Assessment Consultant Professional Aptitude Certificate at the time of Expression of Interest (EOI), they must submit proof of International Certification
04. If the contract is awarded, the Consultant must provide proof of the application for the national certificate to the Competent National Environmental Authority.

7. ASSESSMENT CRITERIA

Criteria	Points
1. Qualifications and Competences of the Consultant	
1.1. With academic degree in environmental engineering, Biology, or another course compatible with the execution of the activities covered by these terms of reference.	15
1.2. Must possess the Professional Qualification Certificate of the Consultant in Environmental Impact Assessment (awarded by the Competent National Environmental Authority).	10
1.3. With at least five (05) years of experience in the preparation of ESIA and ESMP, in projects financed by the AfDB or by other Development Financial Institutions (DFIs).	25
1.4. Having participated in at least three (03) ESIA's, including at least one (01) environmental and social study (ESIA) in the sectors of engineering structure construction.	15
1.5. At least two (02) years of proven experience in the field of occupational health and safety.	10
1.6. Demonstrate experience in conducting public consultations.	10
1.7. Deep knowledge of environmental management, including social, health, safety and occupational hygiene aspects.	10
1.8. Have a good command of the Portuguese language; Fluency in English.	5
Total points for the criterion	100

The minimum qualifying score is 70 points.