





DRIVING SUSTAINABLE SOLUTIONS: BIOVISION'S KEY WINS AND PROGRESS ACROSS MOZAMBIQUE AND ANGOLA!

SUCCESSFUL SITE VISIT FOR OHS AUDIT AT MOZ ENVIRONMENTAL

BioVision recently conducted a comprehensive site visit as part of the Occupational Health and Safety (OHS) Audit for Moz Environmental's facilities in Pemba, Cabo Delgado. This crucial assessment aimed to evaluate the company's adherence to OHS standards and identify opportunities for enhancing workplace safety and operational efficiency.

During the site visit, our team carried out detailed inspections of the facilities, reviewed existing OHS protocols, and engaged with staff to understand day-to-day practices. This hands-on approach allowed for an in-depth evaluation of compliance with national regulations and industry best practices. Key findings and recommendations from the audit will support Moz Environmental in strengthening their OHS systems, ensuring a safer working environment for employees and visitors alike. BioVision is proud to contribute to fostering sustainable and responsible operations for our clients.

Stay tuned for further updates as we continue to collaborate with Moz Environmental on this important initiative!



ELECNOR HOSTS PUBLIC CONSULTATION FOR EXPANSION OF SOLAR PLANT FROM 30 MWAC TO 100 MWAC

BioVision, in collaboration with Elecnor, facilitated a successful Public Consultation to engage stakeholders regarding the planned expansion of the Chimuara Solar Plant from 30 MWac to 100 MWac. This critical step aligns with national environmental regulations and international best practices for public participation in infrastructure projects. The consultation provided a platform for community members, local authorities, and other stakeholders to learn about the project's objectives, expected benefits, and potential environmental and social impacts. Key topics included the project's contribution to

renewable energy generation, job creation, and energy security, as well as mitigation measures to address any identified concerns. BioVision ensured that the consultation process was inclusive and transparent, emphasizing the importance of community input in shaping sustainable development projects. Feedback collected during the session will be integral to the project's Environmental Impact Assessment and ongoing engagement strategy. The expansion of the Chimuara Solar Plant represents a significant step towards meeting Mozambique's renewable energy goals, and BioVision is proud to support Elecnor in this impactful initiative.



BIOVISION SECURES KEY PROJECTS FOR FEASIBILITY AND ENGINEERING STUDIES ON IRRIGATED SCHEMES IN ANGOLA

BioVision is thrilled to announce its successful bid to undertake the Environmental and Social Impact Assessment (ESIA) and Resettlement Action Plan (PAR) for two significant projects:

1. Feasibility and Engineering Studies for the Rehabilitation of 1500ha of Irrigated Schemes in the Province of Cuanza Sul

2. Feasibility and Engineering Studies for the Rehabilitation of 1500ha of Irrigated Schemes in the Province of Huila



These projects are critical for enhancing agricultural productivity and supporting sustainable development in Angola. Our scope of work includes evaluating environmental and social impacts, identifying potential resettlement needs, and ensuring compliance with both national legislation and international best practices. The studies will involve extensive stakeholder engagement, baseline assessments, and the development of mitigation strategies to minimize environmental impacts while maximizing social benefits. BioVision is honored to contribute to projects that promote food security, rural development, and resilience in Angola's agricultural sector. Stay tuned for updates as we embark on this exciting journey!

BIOVISION WINS PROJECT FOR SOIL EROSION MEASURES REINFORCEMENT IN NACALA CITY

BioVision is proud to announce its appointment to carry out the **Environmental** and Social Impact Assessment (ESIA) and Resettlement Action Plan (PAR) for the Project for Soil Erosion Measures Reinforcement in Nacala City, Mozambique.

This project focuses on implementing critical countermeasures for flood control in two key areas of Nacala City: **Mocone and Triângulo.** The initiative aims to mitigate soil erosion and enhance the city's resilience to extreme weather events, which are increasingly impacting local communities and infrastructure. As part of our engagement, BioVision will:

• Assess the potential environmental and social impacts of the proposed soil erosion measures.

• Develop strategies to minimize disruption to communities while ensuring compliance with Mozambique's regulatory framework and international standards.

• Design a comprehensive Resettlement Action Plan to address the needs of affected residents in a fair and transparent manner. This project is a vital step toward sustainable urban development in Nacala City, contributing to improved living conditions and greater environmental stability. BioVision is honored to play a pivotal role in this transformative effort. Stay tuned for updates on our progress and achievements in this important project!

Africa news

Baku's Big Promise: Will COP29 Throw Africa a Financial Lifeline

The Global Goal on Adaptation (GGA) at COP 29: Key negotiation topics and an African perspective

for an Energy Transition, or Just Another Fossil – Fuelled Fantasy?



VISIT



VISIT

World news

The Ellen MacArthur Foundation urges governments to unite in ambition as plastics treaty negotiations continue



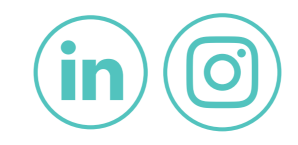
Brazil establishes first National Circular Economy Strategy



VISIT

VISIT

QUALITY, ENVIRONMENT, OCCUPATIONAL HEALTH AND SAFETY POLICY IS NOW AVAILABLE AT THE WEBSITE FOR CONSULT.



Copyright © BioVision

+258 843.026.106 www.biovisionIda.com