



NEW YEAR, GREENER FUTURE: SUSTAINABLE SOLUTIONS FOR 2025

BIOVISION SUCCESSFULLY CONDUCTS SITE RECONNAISSANCE AND FIELD VISIT FOR NAMAACHA WIND FARM AND TRANSMISSION LINE RAP IMPLEMENTATION:

BioVision is proud to announce that we have been awarded with the Resettlement Action Plan (RAP) Implementation Services for Namaacha Wind Farm and Transmission Line Project. This marks a significant step in our commitment to delivering sustainable and responsible resettlement solutions while ensuring meaningful engagement with all affected stakeholders.

As part of the initial phase, our team successfully conducted a Site Reconnaissance and Field Visit to assess the project area and align key resettlement components. This included meetings with Project-Affected Persons (PAPs), government officials, resettlement committees, potential construction contractors, local suppliers, and other relevant stakeholders. The visit also aimed at confirming project commitments regarding timelines, schedules, compensation processes, and stakeholder engagement strategies, ensuring a well-coordinated and transparent approach.

A critical aspect of the visit was the assessment of land-related components, including host communities, replacement sites, and host site integration. Additionally, we worked on defining key execution plan assumptions that will be incorporated into the Resettlement Execution Plan, ensuring a structured and effective implementation process.

This project represents an important milestone in Mozambique's renewable energy transition and BioVision remains committed to upholding best practices in environmental and social sustainability. We look forward to working closely with all stakeholders to ensure a fair and transparent resettlement process that benefits both the community and the project's long-term success.



BIOVISION SUPPORTS SENTRATEK IN ENVIRONMENTAL LICENSE RENEWAL

BioVision is pleased to announce the commencement of the Environmental License Renewal process for SENTRATEK, reinforcing our commitment to regulatory compliance and sustainable business practices. This process is essential to ensuring that SENTRATEK continues to operate in full alignment with Mozambique's environmental regulations while maintaining best practices in environmental management.

Our team is working closely with SENTRATEK to assess regulatory requirements, prepare the necessary documentation, and engage with the relevant authorities to facilitate a smooth and efficient renewal. This process will also involve reviewing environmental and social commitments to ensure continued compliance and sustainability.

With our expertise in environmental licensing and regulatory compliance, BioVision remains dedicated to supporting businesses in navigating these processes effectively. We look forward to working alongside SENTRATEK to achieve a successful license renewal while upholding high environmental standards.

BIOVISION INITIATES ENVIRONMENTAL AUDITS FOR PDUL IN NIASSA, ZAMBEZIA, GAZA, AND SOFALA



BioVision is pleased to announce the mobilization of its team for the first environmental audits under the PDUL (Plano de Desenvolvimento Urbano e Local) in the provinces of Niassa, Zambezia, Gaza, and Sofala. This initiative marks an important step in assessing environmental compliance and sustainability within urban and local development projects.

The audits will focus on evaluating environmental performance, ensuring adherence to regulatory frameworks, and identifying opportunities for improvement in alignment with national environmental standards. Our team will engage with key stakeholders to gather critical insights and provide recommendations that support sustainable urban planning and development.

Through this process, BioVision reaffirms its commitment to environmental stewardship and regulatory compliance, working alongside local authorities and communities to promote responsible development. We look forward to sharing key findings and progress updates in the coming months.

BIOVISION ADVANCES TOWARDS ISO CERTIFICATION

BioVision is proud to announce the successful completion of the external audit, marking the final stage of the ISO certification process. We are in the process of being certified under the ISO 9001:2015 (Quality Management), ISO 14001:2015 (Environmental Management), and ISO 45001:2018 (Occupational Health and Safety Management) standards by Bureau Veritas Moçambique, Lda.

The certification audit has been conducted, and we are currently in the final phase of addressing and closing identified non-conformities. This step is crucial in ensuring that our management systems continue to meet the highest international standards, reinforcing our commitment to quality, environmental responsibility, and workplace safety.

Achieving these certifications is a testament to BioVision's dedication to continuous improvement and excellence in all aspects of our operations. We look forward to successfully concluding this process and maintaining our position as a trusted partner in delivering sustainable and high-quality solutions.



Africa news

African nations endorse model climate law

In a significant stride towards tackling the growing threat of climate change, African nations have endorsed a groundbreaking Model Climate Change Law.



[VISIT](#)

Biodiversity is not just about wild animals but humanity's survival

The survival of humanity is dependent on biodiversity. Biodiversity is the variety of plants, animals and microorganisms found in savannas and drylands, forests, deserts, wetlands, oceans, mountains, lakes, rivers and agricultural landscapes.



[VISIT](#)

World news

Impact Assessment in the age of Artificial Intelligence

44th Annual Conference of the International Association for Impact Assessment



[VISIT](#)

Microplastics Discovered in Antarctica

Scientists have discovered microplastics in the snow near some of Antarctica's deep field camps, revealing how far-reaching plastic pollution has become.



[VISIT](#)

QUALITY, ENVIRONMENT, OCCUPATIONAL HEALTH AND SAFETY POLICY

IS NOW AVAILABLE AT THE WEBSITE FOR CONSULT.

