



BIOVISION
ENVIRONMENTAL & SOCIAL MANAGEMENT

DECEMBER 2023
NEWSLETTER
HIGHLIGHTS OF THE YEAR



NEWS FROM THE TEAM

In May we were proud to announce that a part of BioVision's team has been certified by GHG Management Institute to develop the following programs:

- Organizational GHG Accounting
- Project Level GHG Accounting
- GHG Accounting for Forest Inventories

BioVision is therefore in a unique position to help our clients on:

GHG REPORTING	GHG INVENTORIES
GHG REDUCTIONS	OFFSET CREDITS
GHG REPORTING	GREEN PROCUREMENT



WORKSHOP FOR MONITORING AND EVALUATION OF ROVUMA BELT

In June we couldn't have asked for a better outcome from our first M&E workshop for the Rovuma Belt Project developed by Palma Development Foundation. The knowledge gained by everyone present will inspire hope and transform aspirations for a better future into tangible realities. Together, we are empowering communities and creating lasting change.



PROJECTS WITH PUBLIC MEETINGS

In July the pre-feasibility study of the **Optic Fiber project between Maputo and Xai-Xai** and the **Environmental Impact Study of the Chimura solar plant** was in public consultancy.

The general objective of the process of public participation is to ensure the dissemination of information on the project, the consultation of all affected parties interested in the project by providing them with information enabling proper decision-making in relation to the implementation of the project, reducing the potential for the emergence of conflicts.



CENSUS IN CIMENTOS DE MOÇAMBIQUE

In August BioVision stakeholder engagement and GIS teams were busy in developing the census for the Cimentos de Moçambique quarry in Salamanga. All PAPs - Project Affected Persons were accounted for and georeferenced in our internal database for compensation purposes.



NEWS FROM THE TEAM

In September we were proud to announce that we are now equipped with a Brüel & Kjær 2255 sound meter and we can now assist our clients with in house ambient noise monitorings.

BioVision has experience in conduction noise monitorings for the following projects:

- Environmental Monitoring of the Project for improvement of bridge maintenance and management capacity in the Republic of Mozambique;
- Environmental Impact Assessment of the Zimpeto landfill.
- Environmental Impact Assessment of the optical cable for Televisa

Send us an e-mail and we will be happy to send you a quote for your ambient noise monitoring needs.



NAVIGATING NEW HORIZONS OUR EXCITING ADDRESS CHANGE!!

In October exciting times ahead! We were thrilled to announce our move to a new address, a step closer to new opportunities. Please update your records with our new location at Torres Rani, 6th Floor, Avenida Marginal 141, Maputo.

We warmly welcome all clients and friends to visit us in our new space!.



NOISE MONITORING CAMPAIGN FOR OPTIC CABLE PROJECT

In November the BioVision field team has successfully implemented a comprehensive noise monitoring campaign, evaluating the daily and nocturnal noise levels across the 221 km extension of the new optical cable project connecting the cities of Maputo and Xai-Xai.

This initiative serves as the foundational benchmark for our upcoming noise impact assessment study, scheduled for development in 2024, aimed at securing approval from the Environmental Ministry.

BioVision wishes all its clients and friends an awesome 2024! May your days be filled with sustainable cheer and your new year be full of eco-friendly resolutions. Thank you for being a part of our journey toward a more environmentally conscious future.

