BIOVISION MARCH 2024

BioVision Spearheads Total Energies Monitoring for Mozambique LNG Project

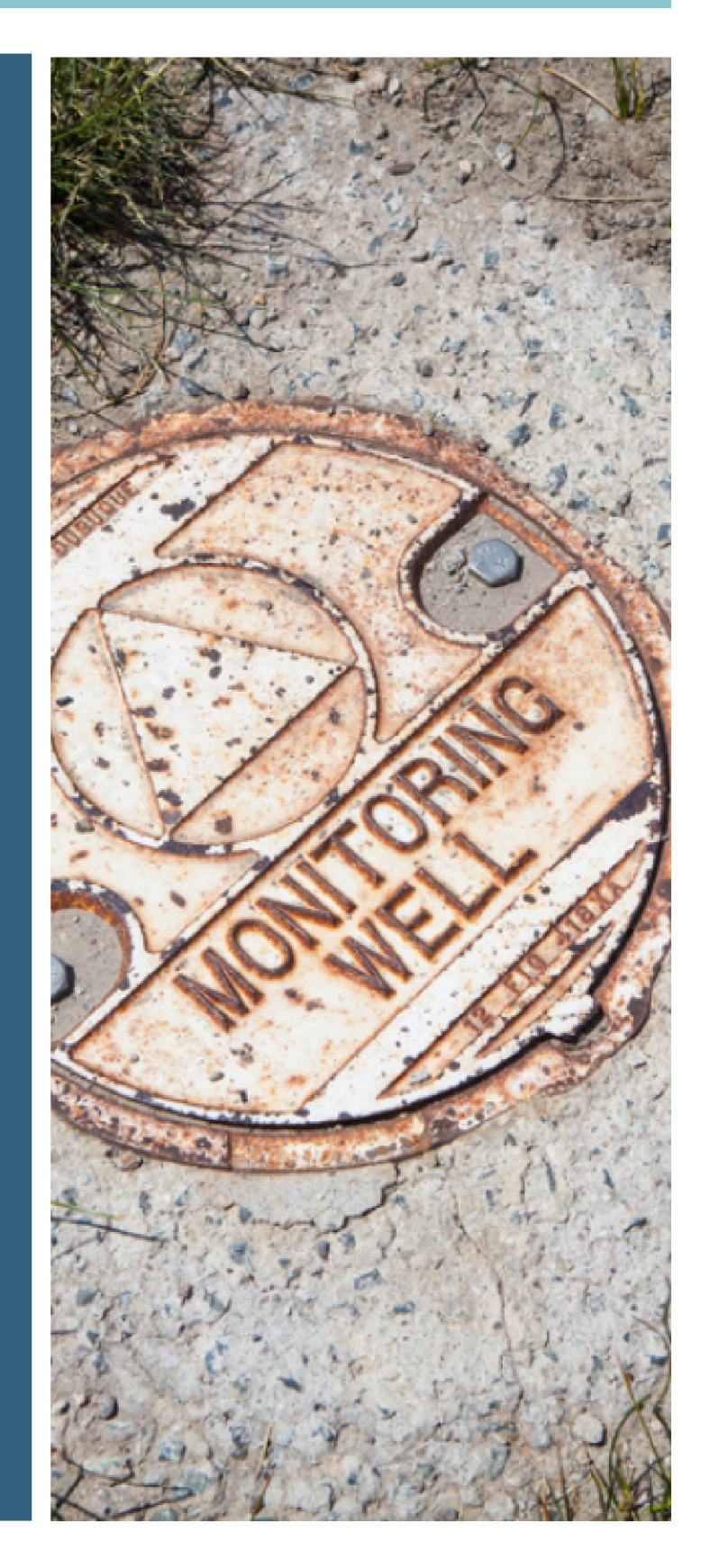
Monthly NEWSLETTER Environmental & Social Management

BIOVISION SPEARHEADS TOTAL ENERGIES MONITORING FOR MOZAMBIQUE LNG PROJECT

BioVision Chosen for Crucial Role in Total Energies Monitoring Plan for Mozambique LNG Project

We are thrilled to announce that BioVision has been selected to spearhead the implementation of Total Energies' comprehensive monitoring plan for the Mozambique LNG project. This integral role encompasses a meticulous assessment of air quality, groundwater conditions, and noise levels. At BioVision, we recognize the significance of this undertaking and are committed to deploying cutting-edge technology and expertise to ensure the success of the monitoring initiative. Our team is dedicated to upholding the highest standards in environmental monitoring, contributing to the sustainable development of the Mozambique LNG project.

Stay tuned as we embark on this exciting journey, working hand in hand with Total Energies to safeguard the environmental integrity of this transformative project. BioVision remains steadfast in its mission to be at the forefront of environmental solutions, making strides towards a greener and more sustainable future.



IDES

BIOVISION SECURES ENVIRONMENTAL LICENSE FOR HOUSE CLINIC IN MAPUTO

We are thrilled to share the exciting news that BioVision has secured the environmental license for House Clinic, a prominent dental practice situated in Maputo. This accomplishment not only highlights our unwavering dedication to fostering environmentally sustainable practices in healthcare facilities but also marks a significant milestone as House Clinic becomes the first dental practice in Mozambique to attain such a distinguished environmental license. The acquisition of the environmental license for House Clinic signifies a milestone in our ongoing dedication



to promoting eco-friendly solutions within the healthcare sector. BioVision's thorough approach to environmental compliance aligns seamlessly with the high standards set by House Clinic in delivering quality dental care to the Maputo community. Our team is proud to contribute to the green initiatives of House Clinic, reinforcing the importance of environmental responsibility in the healthcare landscape. This accomplishment reflects BioVision's unwavering commitment to facilitating sustainable practices and fostering a healthier planet.

Stay tuned for more updates as we continue to advance our mission of integrating environmental stewardship into diverse sectors, creating a harmonious balance between human well-being and the preservation of our precious environment.



BIOVISION CHOSEN FOR ENVIRONMENTAL AUDIT DEVELOPMENT AT PORTUCEL UNITS IN MANICA AND ZAMBÉZIA

We are thrilled to announce that BioVision has been entrusted with the significant responsibility of developing the environmental audit for Portucel's units in Manica and Zambézia. This appointment, in accordance with Decree No. 25/2011, underscores our expertise in environmental compliance and commitment to sustainable practices. At BioVision, we understand the importance of thorough environmental auditing in ensuring responsible and eco-friendly operations. Our team is dedicated to employing the highest standards and cutting-edge methodologies to conduct a comprehensive

assessment of Portucel's facilities.

This collaboration aligns seamlessly with our mission to contribute to environmental sustainability across diverse industries. BioVision is honored to partner with Portucel in this endeavor and looks forward to delivering an insightful and impactful environmental audit that aligns with regulatory requirements and industry best practices.

As we embark on this environmental audit journey, we invite you to join us in fostering a greener, more

BIOVISION FACILITATES PUBLIC ENGAGEMENT IN ENVIRONMENTAL IMPACT ASSESSMENT FOR TELEVISA'S FIBER OPTIC PROJECT

In our ongoing commitment to environmentally responsible practices, BioVision is currently in the process of developing the Environmental Impact Assessment (EIA) for Televisa. As part of this initiative, we have organized a series of public meetings scheduled for February. Televisa, as a service provider for Vodacom, has been contracted to establish a crucial fiber optic connection between Maputo and Xai-Xai, interconnecting their telecommunications base stations. This ambitious project aims to install an underground cable along National Road No. 1, covering an approximate distance of 221 kilometers. The Public Participation Process conducted by BioVision adheres to the legal and regulatory frameworks outlined in the Regulation on the EIA

process (Decree 54/2015 of December 31) and the General Directive on Public Participation (Ministerial Diploma 130/2006). The engagement sessions took place in the districts of Xai-Xai, Limpopo and Bilene.

By facilitating these public meetings, BioVision ensures that local communities have the opportunity to voice their opinions, concerns, and insights regarding the proposed project. We believe in the power of inclusive decision-making and are dedicated to upholding the highest standards of environmental stewardship. Join us in fostering open dialogue and collaboration as we work towards a sustainable and well-informed future for all.

EMPOWERING PALMA: BIOVISION DRIVES CARBON CREDITS PROJECT FOR FPDP, AMPLIFYING



SUSTAINABLE CHANGE IN THE HEART OF MOZAMBIQUE

BioVision is developing the carbon credits project for the Palma Development Foundation. The Palma Development Foundation (Fundação para o Desenvolvimento de Palma -FPDP), who is yearning for an audience and a voice to share the profound impact it has had on the lives of the people—women, men, and children—and their environment in the Palma District.

Initially established as a "first responder" to assist returning communities in the Palma District, FPDP's primary objective was to ensure reasonable and suitable livelihoods for returning IDPs – internally displaced persons. Today, FPDP spearheads community-based agroforestry efforts, cultivating the Bambusa Balcooa species of bamboo, in the villages of Ncumbi, Matapata, and Ngueo. With 150 hectares of developing plantations and essential supporting infrastructure, FPDP initiatives have become pivotal in fostering regional stability. Given their significance, their impact should be contemplated seriously, including the provision of structured support from the LNG project partners.

Africa news

Kenyan villagers show how to harvest more octopus by fishing less

VISIT

Africa's top six priorities at COP28

VISIT

World news

I Spent a Week Rescuing Food From the Trash. Here's What I Ate

VISIT

Did humanity just break the Paris climate agreement?

VISIT



Copyright © BioVision

+258 843.026.106 www.biovisionIda.com