





JUNE AT BIOVISION **ENVIRONMENTAL STATEMENT FOR FISH**

AGGREGATION DEVICES (FADS) - TOTALENERGIES **LNG PROJECT** BioVision is proud to support TotalEnergies EP The Environmental Statement, submitted to MIMAIP, was developed by a specialized Mozambique Area 1 in the preparation of the

Environmental Statement for the licensing of six anchored Fish Aggregation Devices (FADs) off the northern coast of Cabo Delgado. These devices aim to: Restore marine-based livelihoods for fishers impacted by LNG development;

- Reduce pressure on inshore resources in Palma Bay;
- Improve access to offshore pelagic species like tuna, sailfish, and dorado.

Beatriz Isidoro. It evaluates ecological impacts on marine habitats, fish stocks, and sensitive species, and proposes tailored mitigation, monitoring, and sustainability measures. This assignment reinforces BioVision's role in coastal resilience, marine resource protection, and support to sustainable blue economy practices.

team led by Rita Bento, Isabel Silva, and



ENVIRONMENTAL & SOCIAL CONSULTANT The June 2025 monitoring mission BioVision is proud to support Eni and its emphasized follow-up on outstanding Coral South FLNG Project through the non-compliances (e.g., phenol provision of Independent Environmental and Social Consultant discharges, wastewater

compliance with Mozambican legislation, the IFC Performance Standards, and other international benchmarks including the Equator Principles III. As part of the IESC team, BioVision contributes to regular assessments covering: Environmental performance (waste, emissions, marine biodiversity, and licensing)

(IESC) Monitoring Services. Our role

involves the evaluation of project

engagement Contractor management and occupational health and safety Greenhouse gas reporting and

Social investment and community

- energy efficiency progress

monitoring. It also highlighted project advancements such as: Reduction of legacy wastewater by over 90% Initiatives in cervical cancer prevention and maternal health Progress toward ISO 50001 certification

management), biodiversity net gain

programs, and air emissions

Through this partnership, BioVision reinforces its commitment to sustainability, transparency, and

technical excellence in Mozambique's

largest offshore gas development.





updated Environmental Audit Regulation under Decree No. 45/2024, replacing the previous Decree No. 25/2011. BioVision continues to assist clients in aligning with these new legal requirements. Our experienced auditing teams offer support throughout the compliance process—from documentation and site

inspections to final reporting—ensuring your activities remain in full regulatory alignment.



Nigeria Floods Reveal Urgent Need for Climate Resilience Massive flash floods in Mokwa, central Nigeria, killed over 200 people and displaced thousands. The

floods, triggered by extreme rainfall and dam failures, are part of a broader pattern of climate-induced disasters across West Africa. Experts call for integrated floodplain management, early warning systems, and stronger climate adaptation financing.



VISIT

mechanisms.

VISIT

EU Postpones Climate Target Announcement to Late 2025 The European Commission has delayed its official proposal for a 2040 climate emissions target,

raising concerns among environmental groups and climate scientists. The delay reflects political

tensions across EU member states over carbon pricing, energy transitions, and climate financing



ENVIRONME NOW AVAILABLE ON THE WEBSITE FOR CONSULTATION.

Copyright © BioVision

+258 843.026.106 www.biovisionlda.com