

NEWSLETTER NEWSLETTER

ENVIRONMENTAL & SOCIAL MANAGEMENT



BIOVISION INSIGHTS: ADVANCING SUSTAINABILITY AND ENGINEERING EXCELLENCE

BIOVISION CONDUCTS COMPREHENSIVE OHS SURVEY FOR MOZ ENVIRONMENTAL **FACILITIES IN PEMBA**

with conducting a detailed Organizational, Health, and Safety (OHS) Survey for Moz Environmental's facilities located in Pemba, Cabo Delgado. This survey aims to assess the current health and safety practices within these facilities, providing Moz Environmental with a clear understanding of existing standards and areas for

BioVision, Lda has been entrusted

Mozambique's regulatory requirements while aligning with international health and safety protocols. Through this survey, Moz Environmental seeks to enhance workplace safety standards, ultimately creating a safer and more compliant operational environment.

improvement. BioVision's team will

focus on ensuring compliance with



IMPACT IN PROJECT MANAGEMENT BioVision's Managing Director recently management. delivered an insightful presentation at the The session aimed to create a collaborative

Workshop, focusing on "Sustainability, Environment, and Social Impact in Project Management." This event, organized by PMI—a nonprofit organization dedicated to advancing project management practices in Mozambique—provided a platform for professionals, academics, and sector leaders to explore the integration of sustainability and social impact into project

PMI Mozambique Chapter's Networking

impactful project management. Alongside industry partner Bravantic, PMI Mozambique emphasized the importance of sustainability and social accountability, equipping project management professionals with the tools and insights to foster a positive impact across various sectors in Mozambique. O que são Tecno Sustentáveis?

space for exchanging knowledge, sharing

best practices, and discussing innovative

strategies to enhance responsible and

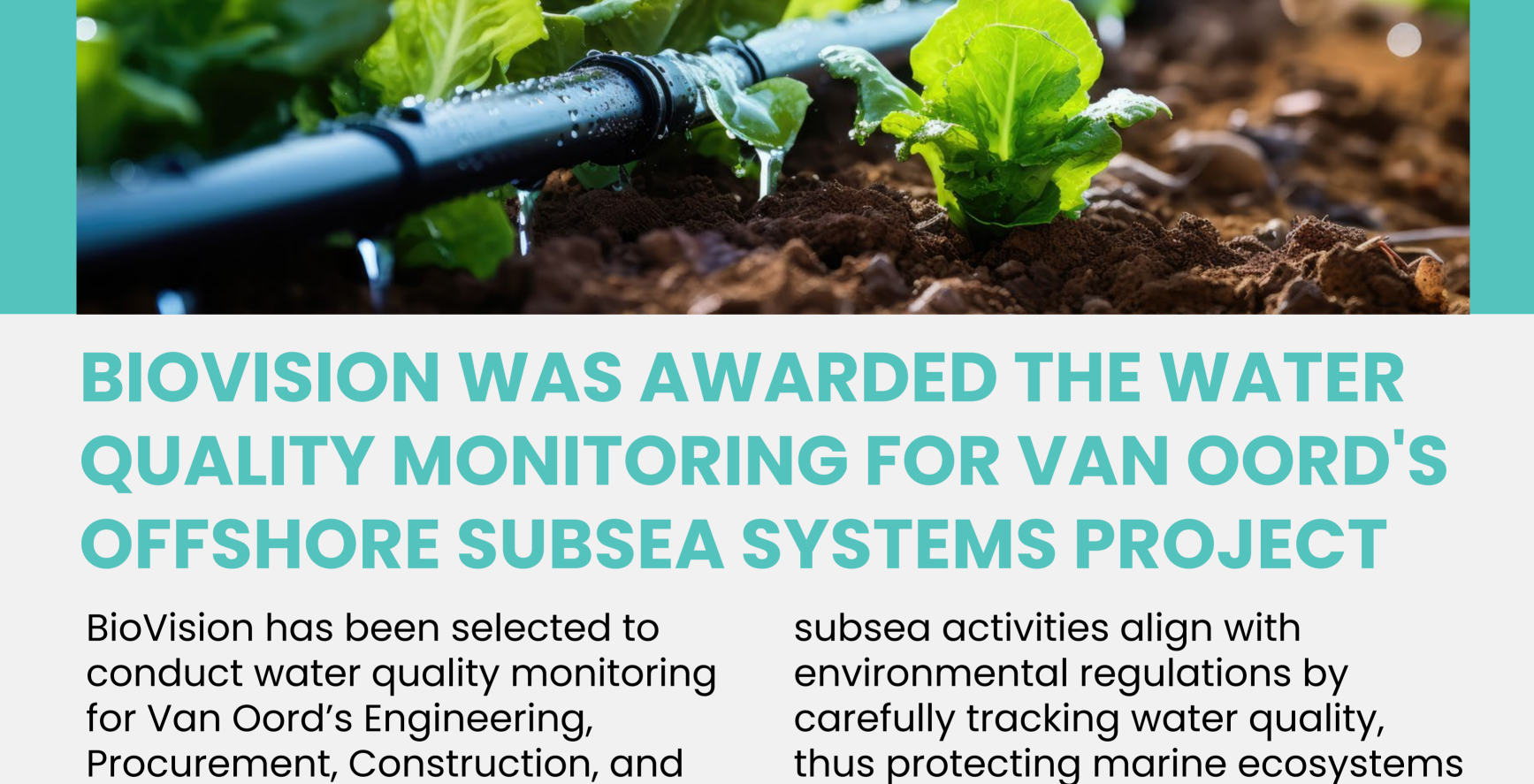


BioVision is progressing on critical Feasibility and Engineering Studies aimed at the rehabilitation of 1,500 hectares of irrigated schemes across Angola, focusing on the provinces of Cuanza Sul and Huila. In collaboration with the Spanish company Globaltec, BioVision is assessing and engineering the sustainable revitalization

of these essential agricultural areas to support local food

ANGOLA WITH GLOBALTEC PARTNERSHIP

production and water efficiency. This partnership combines BioVision's environmental and social expertise with Globaltec's technical knowledge, aiming to create resilient irrigation infrastructure that bolsters agricultural productivity and community development in these key provinces.



Installation (EPCI) of subsea

project, Van Oord will lead the

shallow offshore installation and

manages the deep-water scope.

BioVision's role will ensure that the

systems. In this significant offshore

throughout the project. This

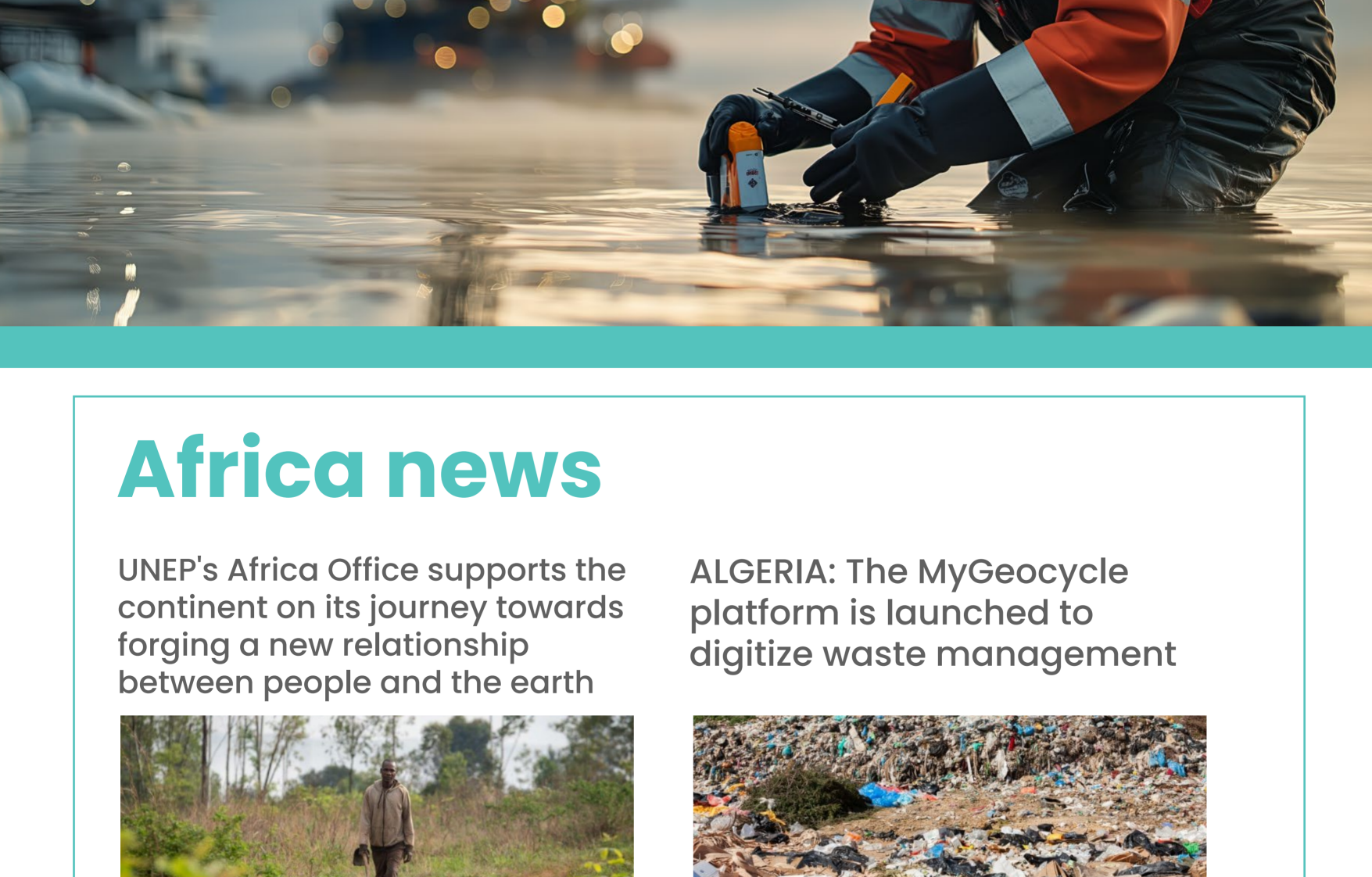
commitment to safeguarding

collaboration highlights BioVision's

environmental integrity in complex

marine installations and supporting

sustainable offshore development.



VISIT

circular economy

How extended reality

World news

tech can enable a

VISIT



QUALITY

circular economy

Schools of thought

that inspired the



ENVIRONM OCCUPATO POLC IS NOW AVAILABLE AT THE WEBSITE FOR CONSULT.



Copyright © BioVision

+258 843.026.106 www.biovisionlda.com