



Water Management Policy

Energean is committed to safeguarding water resources as a significant element of the ecosystems and communities where we operate. This policy outlines our principles, objectives and practices to minimize water-related impacts, and promote water quality through our operations.

This policy applies to all Energean's operations. It governs water management across the entire lifecycle of our projects, including exploration, production, processing and decommissioning.

To accomplish our commitment to water management the Company shall be governed by the following principles:

- Include water management in the internal strategic and decision-making procedures of the Company
- Adhere to all applicable local, national, and international water-related regulations and standards
- Incorporate best practices to ensure consistency with water stewardship
- Optimize water use across operations to minimize consumption and freshwater preservation
- Prioritize the use of alternative water sources, such as saline water or recycled wastewater to reduce dependency on freshwater
- Prevent contamination of surface and groundwater by implementing robust spill prevention, control and mitigation measures
- Conduct regular monitoring of water quality in and around operational areas to detect and address any potential issues
- Collaborate with stakeholders to protect and enhance water quality
- Disclose water use and quality through regular sustainability reporting, adhering to global frameworks
- Maintain open communication with stakeholders about our water management practices and performance.
- Perform regular audits and assessments to evaluate compliance with this policy and identify opportunities for improvement.
- When we participate in joint ventures we do not operate, we commit to promote development of management practices for the preservation water

A handwritten signature in blue ink, consisting of stylized, overlapping loops and lines.

Mathios Rigas
Chief Executive Officer

01 October 2024