

Positioning and strategy on the marine environment



Positioning

At Moeve, we recognize the critical value of the marine environment as a fundamental ecosystem, both for its ecological richness and its relevance in the provision of natural resources. Our operations, such as the transfer of products in maritime terminals of energy parks, maritime installations of small plants, factories, and the supply of fuels in ports and anchorages, keep us linked to this vital environment.

Aware of this connection, at Moeve we fully assume our responsibility in the care of the marine environment. We are committed to prevent fortuitous events, to detect any incident early and to use the best available techniques for the control and clean-up of possible accidental spills. Our priority is to minimize the impact of our operations and preserve the integrity of marine ecosystems.

Strategy

At Moeve, firmly committed to the care of the marine environment, we actively promote initiatives, beyond the applicable legal requirements, to maximize environmental safety. Our strategy is articulated around the following priorities:

- Prevention of accidental spills: We implement rigorous maintenance of our facilities and employ the best available techniques in operations that may pose a risk to the marine environment. We also encourage our personnel to receive continuous and specialized training to prevent any incident.
- 2. **Early detection of spills:** We promote awareness and vigilance among our team, supported by advanced alarm systems and innovative technologies that enable early detection of harmful substances in our facilities and supply points.



- 3. Fast and effective containment: In the event of a spill, we act quickly using the most appropriate means for the situation, executing a minimum response time and ensuring the protection of the most sensitive areas. Our personnel are trained to efficiently apply the established procedures.
- 4. **Cleanup and environmental restoration:** Once the spill is under control, we work to clean up and restore the affected areas, focusing on returning them to their original state, thus minimizing any residual damage.

Research and development are essential pillars of our marine environmental care strategy. We lead innovation projects in collaboration with leading-edge companies, research centers and universities, with the aim of developing new technologies and systems that improve the prevention, detection and early containment of incidents, ensuring a more sustainable future for the oceans.