

# Control of waters and marine sediments





### Description

Design and execution of sampling campaigns. In situ measurements and laboratory analysis.



#### OBJECTIVES

- To ensure compliance with the established requirements.
- To respond to the requirements of the applicable regulations.
- To have relevant information available for the sustainability of actions, projects, works, services, etc.
- To know the environmental status of the surroundings.



## Target

Public administrations and companies, private entities, port authorities, marinas, marinas, marinas, etc.



## Results / Advantages

- Respond adequately to the requirements of the competent administrations.
- Develop the action/project/work under appropriate sustainability criteria for the preservation of the marine and coastal environment.
- Minimisation/elimination of risks affecting the marine and coastal environment.



#### ACTIONS

- Analysis of environmental effects of plans, programmes and projects.
- Studies of water and marine sediment quality. Environmental control and monitoring of plans, programmes, projects, works, services, etc.
- Assessment of the environmental state of the marine environment (RD60/2011, RD87/2015, ROM5.1-13, Law41/2010, etc.).
- Environmental adaptation of dredging projects and works in compliance with the Guidelines for the characterisation of dredged material and its relocation in DPMT waters.
- Control of marine sediments in accordance with the Technical Instruction for the environmental management of marine extractions to obtain sand.
- Management of port environments (ROM5.1-13).

