



Energy



RINA is active in the energy sector (oil & gas, conventional power, renewable, power grids and environmental protection) to support the sustainable growth of operators, with particular attention to the issues of emissions reduction and energy transition. Specifically, the company offers a range of services in engineering and consulting, testing, inspection and certification, for any stage of a project, from feasibility to disposal. RINA boasts international collaborations in the offshore wind sector.

Marine

Ship classification has historically been the core of RINA's activity, and currently, there are approximately 8,600 ships classified, with a total of 84 million gross tonnage. In addition to classification, RINA offers advanced software and digital solutions for navigation and fleet management, with a strong emphasis on energy efficiency.



Certification

RINA's certification services provide an independent assurance of compliance with regulatory standards. These are designed to protect companies in all aspects of design, operations, logistics and legislation, acting in a wide range of areas including environmental protection, management systems (quality, environmental responsibility, health and safety, social responsibility), product safety and quality, food, rail and sustainability certification.



Infrastructure & mobility

RINA offers testing, inspection, certification, design and consultancy services for the infrastructure, mobility and logistics markets, including port and maritime transport, rail, road and highway, construction, landscape, dams, hydraulic, plant and environmental engineering works.



Industry

RINA is active in the field of materials, technologies and innovation. RINA's experience is consolidated in highly specialized fields such as space, defense and cyber security. The services offered cover the entire life cycle of a project, in accordance with military and engineering standards.