

MAKING WAVES IN MARITIME DESIGN, ENGINEERING & CONSULTING

Capability in depth
**RISK & SAFETY
MANAGEMENT**



Risk and safety management is a core capability of Rubicon Associates, underpinning our approach to technical problem-solving and support across complex maritime programs — both Defence and Commercial.

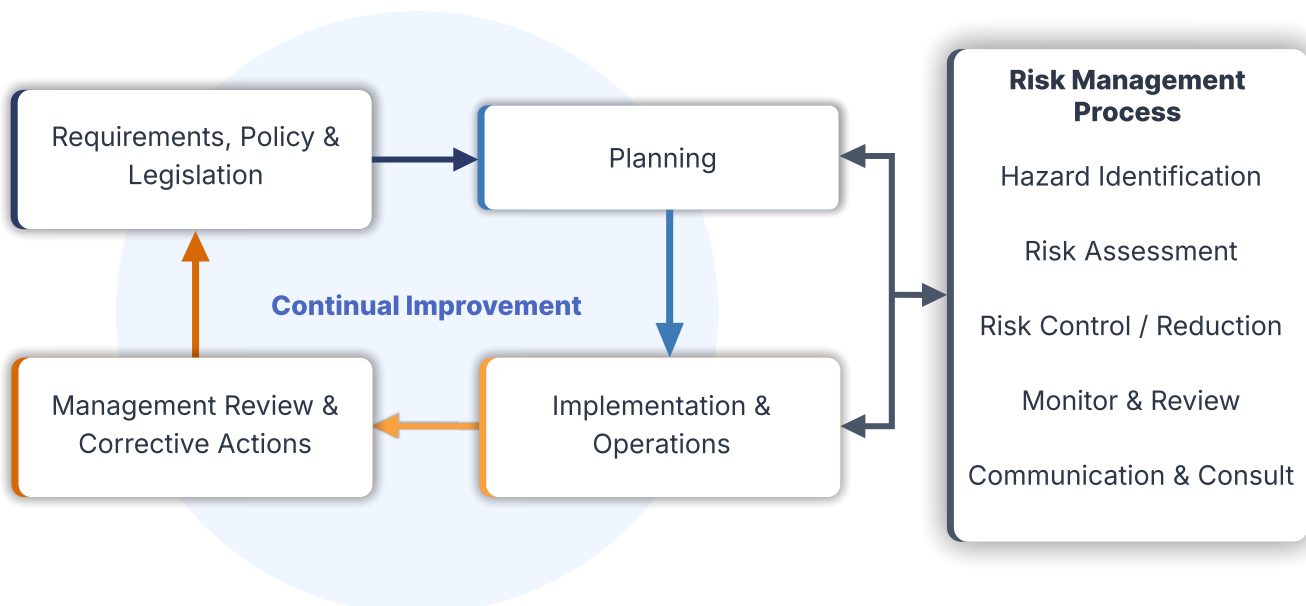
We deliver dedicated risk and safety support through all stages of a project. Our approach ensures every engineering design and project phase is executed with precision, full traceability, and rigorous alignment to stakeholder requirements whilst addressing regulatory compliance.

Safety is embedded throughout our engineering and design processes. We apply SFARP (So Far As Reasonably Practicable) principles to identify hazards, assess risks, and implement controls that reduce risk to tolerable levels. From initial safety case development through verification and operational validation, we ensure maritime systems meet stringent safety requirements while maintaining operational effectiveness.

Our Risk & Safety Management Services Include:

- Comprehensive Risk Assessments (HAZID, HAZOP, FMECA)
- Development of Risk Registers and Management Plans
- Safety Management System (SMS) Development and Review
- Safety Case Development and Supporting Documentation
- Expert Facilitation of Risk and Safety Workshops
- Consultation and Stakeholder Engagement
- Legislative and Regulatory Compliance Analysis and Review

OHSMS Continuous Improvement Cycle and Integrated Risk Management Process



GET THE RUBICON ADVANTAGE

Contact Rubicon Associates today to discuss how our risk and safety expertise can deliver exceptional outcomes for your next maritime project

Phone +61 3 9867 2522

admin@rubiconassociates.com.au

<https://www.rubiconassociates.com.au/>

LOCATIONS:

MELBOURNE (HEAD OFFICE)

Suite 9.01, Level 9, 11 Queens Rd
Melbourne VIC 3004

FREMANTLE

Unit 9, Level 1, Manning Buildings,
135 High St, Fremantle WA 6160