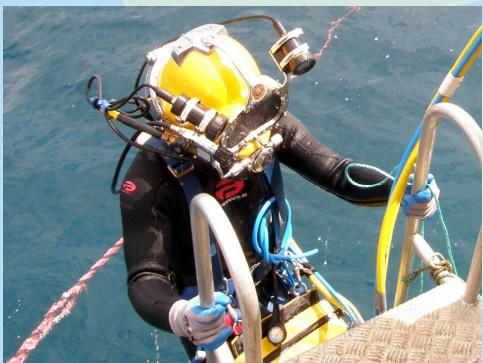
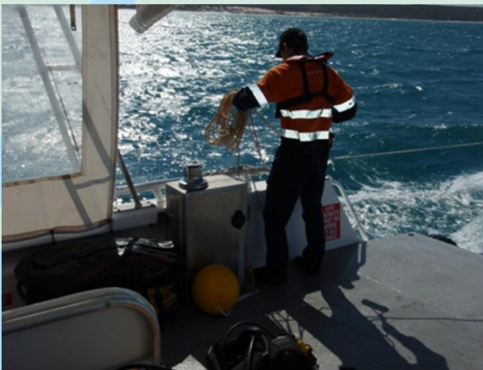


“Where will our knowledge take you?”

Health Safety and Risk Management Services



“**BMTJFA has a proven track record in implementing robust health and safety frameworks related to maritime works and is OHSAS 18001 accredited.**”

Marine health and safety is a primary consideration for any project. Due to the nature of the marine environment, all maritime works are subject to particularly high risks which must be identified and mitigated starting at the design stage and then right through to the construction of the project.

BMTJFA has a proven track record in implementing robust health and safety frameworks related to maritime works and is OHSAS 18001 accredited. BMTJFA has accredited safety systems to manage internal safety with a particular emphasis on complying with Australian regulations on safety in Design. This is a particularly important facet for our clients as we can advise of their responsibilities within the regulations.

BMTJFA has many examples of practical implementation of these systems in the past within several high risk activities such as UXO clearances. BMTJFA has also managed both safety and commercial risk on major projects.

Key Capabilities

- Design risk assessment
- Conducting comprehensive

risk assessments and implementation of mitigation measures.

- Monitoring compliance of health and safety systems
- Audit compliance with OSH regulations.

Related Projects

- James Point Port development risk management and offshore geotechnical investigation, HAZOP workshop & design risk assessment.
- Oakajee Port development - Offshore geotechnical and UXO investigation.
- Albany – Offshore magnetometer, UXO and geotechnical investigations.
- Ranobe Mine project – Design Risk assessment.

Services Offered

- Development of comprehensive health and safety plans compliant under Australian OSH regulations.
- Design of structures where the safe construction and use of the structure has been considered in compliance with OSH regulations.
- Auditing of contractors safety methodology for construction of a project.
- Risk management and mitigation workshops.
- Liaison with stakeholders and regulatory bodies.