

Safety policy

This safety policy is central to the company's operations.

O.W. Tankers A/S recognises exposure of risk to personnel working onboard vessels in their management.

The company has therefore prepared extensive safety instructions, complying with both national and international requirements as well as with rules formulated by Classification Society and demands of major Charterers, to minimise latent risk.

These instructions are both for the ship's crew as well as for sub-contractors working on board.

These instructions are to contribute to:

- ⇒ Prevention of human injury or loss of life.
- ⇒ Safe working environment.
- ⇒ Safe working practices.
- ⇒ Identifying safety risks and hazards.
- ⇒ Maintenance of high safety standards onboard.
- ⇒ Continuous improvement in the safety management skills of personnel.
- ⇒ Preparing for emergencies related to safety.
- ⇒ Onward Company's reputation as a safety conscious Company
- ⇒ Regular inspections of equipment and reviews of procedures to ensure compliance with demands of modern safety management.
- ⇒ Regular training "on the job" as well as land based courses for personnel to ensure that they will, at any time, be qualified to perform respective jobs.

We practice a "non blame" culture and we aim towards the highest degree of personal safety; with 0 (zero) accidents. We urge the staff to report any deficiency regarding safety that would provide the company with a possibility to develop and raise the level of safety and understanding of same.

Superintendents as well as senior officers should always lead by example in safety related issues.

O.W. Tankers A/S prepare annual budgets for maintenance, where safety management, safety equipment and maintenance of safety equipment are subdivided. All budgets are confidential, but available for senior officers.

Recognising exposure to safety hazards, O.W. Tankers A/S obligate to, at all times, have full insurance cover for all on board personnel for death, working conditional sickness and disabilities.