



# GROEN

Offshore, Guard & Support  
Chief Engineer

## Purpose

The purpose of the function of the Chief Engineer is to maintain machines, mechanical devices, and tools and to optimally control the workshop and the repository on board.

**Vessel: Victory-G**

**Length of rotation for employment: 6 weeks**

## Place in the organization

The Chief Engineer:

- Is accountable towards the Captain/Master.
- Commands Second Engineers on board.

## Job Description

The job description of the Chief Engineer includes:

- Executing assigned activities.
- Executing reparations and maintenance on board.
- Entrance control on incoming technical supplies.
- The correct storage or processing of incoming supplies and spare parts.
- The Chief Engineer is responsible for loading bunkers & substances used and consumed by the vessel itself.
- The management of the technical administration.
- The environmentally correct processing of waste products.
- The management of the PMS under the responsibility of the Captain/Master.
- Assigning activities to Second Engineers.
- To instruct the 2nd Engineer in basic Chief Engineer's duties on board on a level that, in case of emergency, the 2nd Engineer can take over command of the Engine Room in a safe and responsible way.
- Keeping a system in place where un-authorized persons can/will not enter the engine room, workshops, and other parts of the technical department on the vessel without being escorted by an authorized engineer.
- Sending oil samples to the office every 3 month's

## Responsibilities

The Chief Engineer is responsible for:

- The correct execution of reparations and maintenance.
- The management of the repository, goods, and tools.
- The correct execution of the entrance control.
- The Chief Engineer is responsible for loading bunkers & substances used and consumed by the vessel itself.
- The registration of maintenance and reparations on the documentation cards.
- Taking care of a reliable and technically well-kept ship.
- The reporting of the Maintenance to Head office, by using HSE form 35



# GROEN

## Offshore, Guard & Support

- The correct trimming of the vessel , to understand the layout and tank plan on board in conjunction with the Master.

### Authorities

The Chief Engineer is qualified to:

- Perform all possible Deck and Engine Room activities.
- Execute reparations and maintenance on board.
- Check incoming goods and to take corrective measures after consultation with the captain, in case of deviations.
- Release of incoming technical goods after control.
- Have authorities necessary for the execution of the function of Chief Engineer.

### Training and experience

- Minimally the following training/experience is required for this function:
- Valid navigation license.
- Relevant work experience.
- Valid examination papers.
- Knowledge of the English language.
- Knowledge of electronics and hydraulics.

### General

The Chief Engineer is obligated to:

- Maintain secrecy regarding company information.
- Make propositions regarding quality improvements.
- Compliance with the Company Safety Management System procedures.

**SALARY CHIEF ENGINEER CA\$ 48,69 per hour**