

DEME Offshore Procurement & Shipping LUSA

Member of the DEME Group

136, Route d'Arlon L-1150 Luxembourg T +352 26 39 30 55 F +352 26 39 30 56 info.demeoffshore@deme-group.com

Registre de commerce RC LUX B148383 Identification N° (matricule) 2009 2219 128 TVA LU 23561532 TVA NL 824333949B01 TVA DE 311064664 TVA BE 0684582547 TVA PL 5263201419 TVA GB 327138018 Autorisation d'établissement 10073409/0/1 BGL BNP PARIBAS IBAN LU23 0030 5393 7892 0000 BIC BGLLULL

Job Title: Barge Chief Engineer

Reports to: Barge Master (during operational phases for damage and breakdown) and to Technical Superintendent (TIMV or STIVM for technical consultations).

Position Summary: The Barge Chief Engineer is the primary authority in the Engineering Room (ER), responsible for the technical, organizational, and personnel management within this domain. This position demands a strategic leader capable of ensuring the ER operates at peak efficiency, the preventive maintenance is systematic, and all operations are compliant with safety standards.

Responsibilities and Authorities:

- Coordinates the execution of tasks and the distribution of resources within the ER, in line with the directives from the Barge Master and TIMV/STIVM.
- Manages and leads the ER crew, ensuring the distribution of fuel, drinking water, lubricants, and other essentials.
- Maintains ER equipment and systems and conducts preventative maintenance to avoid operational disruptions.
- Acts as the point of communication for the ordering of spare parts, managing requisitions and ensuring the ER is equipped for all tasks.
- Supervises the technical documentation within the ER, providing clear and accurate records for internal and external use.

Normal Repetitive Tasks:

- Ensures the daily maintenance and repair works of the ER are conducted efficiently by organizing and verifying the crew's activities.
- Plans with TIMV for fortnightly repair and maintenance works, securing the necessary labour and materials.
- Procures the required quantities of operational supplies in a timely manner, liaising with external suppliers and internal departments.
- Addresses and resolves any technical local or overseas issues reported by TIMV, facilitating discussions with stakeholders to find effective solutions.
- Keeps detailed and updated technical reports, history, and documentation of the ER and its systems, fulfilling both local and overseas requests.

Terms of Employment: Full-time, 6 months contract, rotational.

Benefits: Benefits package applicable or foreign service premium and travel allowance may be applicable when employee is travelling outside of home country

Location of Work: Argentia, Newfoundland, Canada.

Contact Information: info@do-jdn.com

Language of Work: English and Dutch (optional).

Skills/Education and Work Experience:

- Robust knowledge of engineering principles, particularly related to marine engines, machinery, and onboard technical installations.
- Experience in managing the complete lifecycle of engineering room operations, including crew management, maintenance schedules, and emergency response protocols.
- Proven record of drafting technical reports and maintaining comprehensive documentation of engineering processes and equipment statuses

•

Salary & NOC: 72603 - \$43.57 - \$92.51.