



Job Opportunity
Vessel Performance Manager
(m/f/d)

SLOMAN NEPTUN Schiffahrts-Aktiengesellschaft, based in Bremen/Germany, is a ship owner and operator, in business since 1873. Combining tradition and innovation, we are continuously striving for improvement. We operate a highly specialized gas-, product-, chemical-tanker fleet as well as multipurpose tonnage. We offer an entry into the professional world of a sustainable and future-oriented company with a vast range of development opportunities.

Your key responsibilities

- Guide and assist vessels and the office in performance related issues by means of instructions, training and support in-house, onboard our vessels, as well as online
- Analyse vessel performance reports to identify areas for improvement
- Share performance trends and promote best practice within the organization
- Collaborate with charterers and partners in developing comprehensive structures and processes to improve energy efficiency- and vessel performance related matters
- Develop and support bunkering processes for our vessels to ensure correct receipt of fuel quality, and - quantity
- Support the development of an Auditing Scheme and support Energy Audits on board
- Drive innovations and new processes within the organization towards improving vessel performance-related targets

Your profile

- Worked as Marine Engineer, Project-, Design-, or Service Engineer, Superintendent or Performance Manager in the maritime industry
- Knowledge of Performance systems
- IT skills with hands-on experience in MS Office
- Basic management skills and leadership ability
- Respectful, multicultural- and team-oriented
- Problem solving skills, innovative and result-oriented
- Excellent command of written and spoken English language

**Interesting for a friend?
Please share**



If you are interested in this position, we will be happy to receive your written application. In case of any questions please do not hesitate to contact us by Phone: +49 421 1763 -357 or E-Mail: feldmann@sloman-neptun.com.