

**FUTURE. TEAMWORK.  
CAREER.**

**WE ARE HIRING**



**Move your career in the right direction: toward satisfaction and job security!**

## **ENGINEER / DESIGNER for Refrigeration / Provisions Cooling**

Are you an engineer in the field of ships refrigeration / provision cooling system and looking for new challenges? We offer you the opportunity to continue your career. As a member of our HVAC department, you will be part of an engineering team and work on a variety of demanding topics, implement them in all ship types. You will have the opportunity to work in your field of expertise and in multi-disciplinary teams.

### **Your tasks**

Technical consulting, basic design and support of the refrigeration / provision cooling system

- Execution of project and planning work for several ship projects, in particular refrigeration/provisions cooling in different planning phases
- System design and calculation
- Checking of design, construction and manufacturing documents with regard to applicable regulations and existing specification sheets
- Preparation of documents as a basis for the manufacturing and installation of refrigeration/provision cooling systems
- Support in coordination (2D/3D) of systems and individual components within ship structures
- Coordination with other departments within Neptun Ship Design as well as with subcontractors and other departments

### **Your profile**

- Bachelor's or Master's degree in mechanical engineering, shipbuilding or plant engineering.
- At least three year of relevant work experience in HVAC (technician refrigeration and provisions cooling technology).
- Knowledge of the software relevant to the job (MS Office, 3D design programs, AutoCAD).
- Confident handling of international construction standards, rules, regulations.
- Good communication skills: Good English and German language skills.
- Ability to work both independently and in a team.
- Interest in maritime innovation and open-mindedness towards new developments and technologies.

### **Our offer**

- A professional working environment in an attractive workplace with highly qualified employees
- A decent wage
- Flexible working hours
- Regular team events

**Interested? Let's design!**

**Join us now and send us your complete application by e-mail.**