

Dan Marine Europe Rethymnou 38 Glyfada 16675 Greece Phone: +30 6973232516 e-mail: naval-dme@dan-marine.com e-mail: eumt@eumt.eu web: www.dan-marine.com

European Marine Technology Faaborgvej 66 Svendborg 5700 Denmark Phone: +45 4016 1262 web: www.eumt.eu

Junior design engineer.

Dan marine Europe Naval department is seeking a passionate individual to join our integrated team of Naval architects. engineers. Applicants should be self-motivated and enjoy working in a casual, small office environment as part of a team. We are looking for well-rounded candidates that are both technically proficient and interested in helping the office grow.

Responsibilities:

Develops designs for current and conceptualized systems, and equipment. Prepares plans and drawings, using design software.

Performing concept, feasibility and design work for new and existing vessels.

Vessel design, structural design and analysis, stability analysis, regulatory analysis and other naval architecture and mechanical engineering services.

The Designer will assist Project Engineers and Project Managers in the comprehensive structural design of a large variety of ship types and structural systems.

The Designer will learn to master 21st century ship design software. Resilience based design for both new construction and building retrofit.

Develop and perform formal technical reports summarizing analyses, calculations and engineering studies.

Qualifications:

Bachelor of Science Degree in Naval Architecture or similar degree.

Zero (0) to two (2) years of experience in the maritime industry.

Must possess proficiency with software programs such as Autodesk inventor, MS Office, and AutoCAD Strong communication, written and documentation skills. Be able to multi-task in high stress situations. Ability managing multiple projects simultaneously.

Curious and open minded to learn and assume increased responsibilities.

Committed to building a long-term professional career.

Anticipated travel requirement:

Some travel may be required worldwide.