

Hydrus Engineering SA is a global engineering organization offering comprehensive and integrated solutions across the maritime, energy and defense sectors. Founded in December 2009, the organization has grown and expanded over the years, achieving a leading status by delivering a wide range of integrated engineering solutions and services worldwide, covering various applications within these sectors.

Our vision is to navigate our clients through iconic projects by pushing and redefining the boundaries of excellence.

We are seeking for a **New Building Engineer** to join our Head Office team.

## Key Responsibilities:

- review drawings and documents within the scheduled time as part of the plan approval process
- compile the plan comment forms (PCF) and manage subsequent correspondence
- confirm specification requirements are applied in the plan approval drawings and documents

# **Requirements:**

- University degree in Naval Architecture & Marine Engineering or Mechanical Engineering
- Excellent knowledge of MS Office functions
- Excellent command of English language, oral and written

### **Candidate Profile Qualifications:**

- Strong analytical and problem-solving skills for design assessment and compliance.
- Ability to communicate effectively with shipyards, design firms, and classification societies.
- Detail-oriented with the ability to identify non-compliance or deviations.
- Team player with strong collaboration for coordinating with project stakeholders.
- Clear written and verbal communication for issuing approvals, comments, and reports.
- Time management skills to handle multiple tasks and deadlines effectively.

### **Preferred Qualifications:**

- Experience in ship design, construction, operation or a related marine engineering field
- Familiarity with classification societies and regulatory requirements (e.g., SOLAS, MARPOL, IMO, IACS)
- Experience with plan approval processes, including structural design, stability, and systems engineering

### What we offer:

- Competitive remuneration based on experience and performance
- Private insurance

If you would like to apply, please send your resume to: <u>cv@hydrus-eng.com</u>

HYDRUS Engineering SA. 515 Mesogeion Ave., 15343 Agia Paraskevi, Greece Tel: +30 210 80 31 850 URL: www.hydrus-eng.com