Senior System Safety Engineer

For our customer in Zeeland we are in search for a **Senior System Safety Engineer**.

Job description

Are you driven by a passion for ensuring the safety and dependability of advanced naval systems? A renowned shipbuilding company in Vlissingen is looking for an experienced System Safety Engineer to lead safety initiatives and guarantee compliance with top industry standards. If you have a solid foundation in safety engineering and enjoy collaborating with multidisciplinary teams, this opportunity is for you.

Key Responsibilities:

- Conducting in-depth hazard analyses, such as HAZOP, FTA, and FMEA, to identify potential risks within naval systems.
- Ensuring compliance with IEC 61508 and other relevant maritime safety standards.
- Developing and implementing effective risk mitigation strategies to ensure system reliability and safety.
- Documenting hazards systematically and assessing risks using an established risk matrix.
- ✓ Working closely with engineering teams to integrate safety requirements into system designs.
- Defining and documenting safety requirements specific to naval vessels.
- Maintaining clear and well-documented system safety processes that are accessible to the engineering team.
- Acting as the main point of contact for all system safety-related issues, both internally and with external stakeholders.
- Promoting a strong safety culture through awareness programs and professional development opportunities.
- Leading the system safety engineering team and integrating safety processes into standard operations.
- Mentoring team members and contributing to knowledge transfer and performance evaluations.
- Continuously improving departmental processes to enhance safety and performance.
- ✓ Adhering to and promoting all HSSEQ / IMED policies and procedures across the organization.

Your qualifications

- A Bachelor's or Master's degree in a relevant field and at least several years of experience in system safety engineering, preferably within shipbuilding or naval defense.
- A strong knowledge of safety analysis methodologies (e.g., HAZOP, FTA, FMEA), as well as functional safety standards such as IEC 61508 and MIL-Std-882E.
- Experience leading small, high-performing teams with excellent leadership and management capabilities.
- A solid understanding of mechanical, electrical, and automation systems engineering.
- Excellent communication skills with the ability to engage effectively with stakeholders.
- Proficiency in tools such as MS Office and Requirement Management Tools.

- Fluent in both Dutch and English, with German language skills considered a strong asset.
- Willingness to travel and work with international stakeholders as needed.

Key Competencies: Initiative, Integrity, Problem Solving, Decision-Making, and Stakeholder Management – Building effective networks and maintaining strong relationships to achieve shared objectives.

- Excellent references are required as part of the security screening process.
- Permanent EU citizenship and passport are mandatory. Candidates with EU work visas or dual (EU and non-EU) nationality/passport are not eligible due to the military nature of the projects.

What we offer

What do we Offer.

Reference: 3413 Projectphase: Engineering Discipline: Marine, Safety, Security Position: Engineer Function level: Senior Region: (NL) Zeeland Education: Master, Bachelor Experience: 3-8 years, 15+ years Type of contract: Intentional Posted at: 14-01-2025 Advisor: Vincent ten Have Telephone: +31 (0) 115 820 202 Mobile: +31 (0) 613 17 12 17 E-mail address: vth@nouvall.com