

Engineer Marine Systems P&ID - Temporary position

For our customer in Zeeland we are in search for a Engineer Marine Systems P&ID

Vacature omschrijving

We are currently seeking a skilled and detail-oriented Engineer for Marine Systems to join our team on a temporary basis. In this role, you will focus on analyzing and evaluating the technical specifications for marine piping systems, while playing a key part in the design and documentation of P&IDs (Piping and Instrumentation Diagrams) and system descriptions. You will collaborate with multiple stakeholders, ensuring that all systems meet the technical requirements, customer specifications, and applicable regulations.

Key Responsibilities:

- ✓ Analysis and Evaluation: Review and assess the technical specifications for marine piping systems, including purchased components and relevant project standards. Ensure designs align with project goals, customer needs, and regulatory standards.
- Design and Documentation: Develop P&IDs, system descriptions, calculations, and other essential engineering documents for marine piping systems. Ensure these documents are completed within established deadlines and meet quality standards.
- ✓ Stakeholder Support: Provide technical guidance and support to both internal and external stakeholders. Address and resolve customer and class society feedback, ensuring compliance with all technical and regulatory requirements.
- Multidisciplinary Collaboration: Collaborate across disciplines to ensure that engineering solutions align with overall project objectives and contribute to successful project execution.
- Continuous Improvement: Identify potential issues, propose design enhancements, and actively participate in project design reviews to ensure the highest standards of quality and efficiency.
- Compliance Assurance: Ensure that all aspects of the engineering process adhere to applicable technical specifications, regulations, and standards.

Je profiel

- Educational Background: A Bachelor's or Master's degree in a relevant engineering discipline, such as Marine, Mechanical, or Civil Engineering.
- ✓ Professional Experience: At least two years of relevant experience in marine systems engineering, ideally within naval shipbuilding or offshore projects. Familiarity with complex engineering projects and statutory body regulations is a strong advantage.
- ✓ Technical Proficiency: Strong experience using 2D and 3D CAD systems, and a solid understanding of marine systems engineering, including the design and integration of piping systems.
- ✓ Language Skills: Proficiency in English (both written and verbal) is required. Knowledge of Dutch is considered a plus.
- ✓ A permanent EU citizenship and passport are required for this role.
- ✓ References will be requested as part of the pre-employment security screening process.
- ✓ Candidates holding a non-EU nationality or an EU work visa are unfortunately not eligible due to the

military nature of the projects involved.

Wat bieden we

What do we Offer.

Referentie: 3353

Projectfase: Engineering **Discipline:** Marine, Piping

Functie: Engineer

Functie niveau: Senior, Medior

Regio: (NL) Zeeland

Opleiding: Master, Bachelor

Ervaring: 0-3 jaar, 3-8 jaar, 8-15 jaar

Contracttype: Freelance
Geplaatst: 15-11-2024
Adviseur: Vincent ten Have
Telefoon: +31 (0) 115 820 202
Mobiel: +31 (0) 613 17 12 17

E-mail: vth@nouvall.com