

Uptime International AS is one of the leading providers of motion compensated gangways. Since the inception of the first motion compensated gangway in 1979 we have delivered more than 120 units worldwide. We work together with our customers to increase their uptime through safe and reliable offshore access.

CAD ENGINEER

We are experiencing a positive development in the market, and are looking for a new team member. Joining our engineering team, you will undertake day-to-day mechanical engineering activities; creating drawing packages for new products and re-engineering existing products to improve manufacturability. You will provide a link between our teams to ensure our products are capable of manufacture to given cost and time scales.

General tasks

- Perform 3D modelling and/or 2D CAD drawings according to procedures, instructions and guidelines for project execution
- Perform 3D modelling and/or 2D CAD drawings according to contracts, customer specifications and relevant rules and regulations
- Participate in sales work with drawings and design
- Product development
- Internal check of drawings
- Deliver correct quality and quantity within project schedule and budget.

Qualifications

- College of Engineering or technical vocational school
- Experience from fabrication is an advantage
- Good understanding of design and work drawings
- Good understanding of using 3D models
- Knowledge of AutoCad and Inventor
- Interest in new technology and challenges
- Strong interpersonal, communication and language skills (minimum Norwegian and English)

Joining us you will be challenged, and In order to succeed you need to be an efficient, hard working, quick learner with a structured and well-organized approach.

Work place will be our modern facility at Husøy.

The position reports to our Products & Engineering Manager. For further enquiries about the position, please contact Alf Magnar Liknes, mobile : 911 77 427

Please submit your application and CV to career@uptime.no no later than November 15th.

For more information about our company please visit us on LinkedIn, Facebook or on our website www.uptime.no

