



# Mechanical Engineer – Mid-Career

- Location: Sliedrecht
- Department: Engineering
- Contract type: Permanent
- Workinhours: Full-Time

Ready to take ownership of complex mechanical designs and help shape tomorrow's world? Join our engineering team and work on innovative systems that power offshore and onshore infrastructure worldwide.

At IQIP, you'll engineer solutions that shape the future of offshore and onshore installation—from concept and certification to on-site delivery. We work on large-scale, complex offshore and marine projects where innovation meets real-world impact. Our mix of engineering innovation and field deployment is rare and exciting.

Who wouldn't like to see their designs being realised? You'll be involved in the full project cycle, collaborating closely with production and project teams to deliver smart, sustainable solutions in challenging environments.

Design. Build. Innovate. Make an impact.

## Your work

As a Mechanical Engineer, you will be at the heart of designing our advanced offshore installation systems. You will develop mechanical concepts, work closely with hydraulic, structural, and control teams, and follow your design from analysis to commissioning. Your work contributes to tools for applications such as floating wind mooring systems and XL monopile installations.

## Your responsibilities

- Design mechanical systems and components for offshore installation equipment.
- Collaborate with multidisciplinary teams to ensure integrated system performance.
- Take ownership of mechanical designs from concept to testing and commissioning.
- Perform calculations and FEA to verify mechanical integrity.
- Ensure compliance with engineering standards, safety norms, and customer specifications.
- Contribute to design reviews and continuous improvement.

## Your profile

- BSc or MSc in Mechanical Engineering, Offshore Engineering or related.
- 3–5 years of experience in mechanical design, preferably in offshore or heavy machinery.
- Proficiency in 3D CAD (e.g., Solid Edge) and FEA tools.
- Knowledge of hydraulic and electric drive systems.
- Strong analytical skills and hands-on approach.
- Fluent in Dutch and English.

## What IQIP offers

- An opportunity to drive the energy transition with us
- Push boundaries to shape tomorrow's world
- Outstanding learning opportunities
- Monthly salary depending on your level and expertise
- Annual bonus (profit sharing)
- 8% holiday allowance, paid annually
- 40 paid annual leave days (27 holidays + 13 additional days)
- Benefits such as travel allowance, laptop, and educational opportunities,
- PME pension fund. (CLA/CAO Metalektro applies to this job)
- Main working location is Sliedrecht
- Flexible working hours

## Why IQIP?

We design and manufacture high-quality equipment, tackling challenges through shared expertise and commitment to sustainable solutions. Safety, teamwork, and individual talent power our success as we build a better world for future generations.

## Forward Thinking.

Forward Doing. We lead with innovation and integrity. Delivering quality and results.

## Global Impact.

Real Challenge. Our projects are challenging and shape the energy and infrastructure landscape of tomorrow.

## People First.

Always. You get autonomy, support, and room to grow.

## Apply?

Make then a copy of the link below to apply directly through our website:

<https://iqip.com/careers/mechanical-engineer-mid-career/>

