



Operating Engineer Cranes

TenneT is growing fast to realize its strategic ambitions. We play a leading role in driving the energy transition. We are looking for a passionate colleague at our location Arnhem Rijnpoort who will contribute to this and that might be you?

Your contribution to TenneT

As an Operating Engineer specializing in crane operations for our offshore assets, you will be instrumental in ensuring the seamless management and maintenance of our cutting-edge 700 MW offshore converter stations. Your commitment to excellence in maintenance and safety will be vital in this role, where you will focus on:

- **Technical Leadership:** Define the operational direction for crane maintenance, ensuring strict adherence to safety and quality standards while driving continuous improvement.
- **Project Oversight:** Manage a portfolio of crane-related projects, prioritizing tasks based on risk assessments and financial considerations to ensure efficient resource allocation and execution.
- **Proactive Maintenance:** Champion a culture of proactive maintenance, conducting routine monitoring and swiftly resolving operational issues to uphold the reliability and integrity of crane systems.
- **Comprehensive Maintenance Strategies:** Develop and implement robust maintenance plans specifically designed for crane operations, ensuring that all activities are executed on time, well-documented, and aligned with operational needs.
- **Budget Accountability:** Take charge of budgets for maintenance and repair activities, implementing cost-effective solutions while maintaining the highest standards of operational excellence.

Join us in this pivotal role and make a meaningful impact on the offshore energy sector, where your dedication to maintenance and safety will help drive a sustainable future!

Your profile and background

We are seeking a passionate and experienced engineer looking to make a significant impact in the offshore energy sector. As an Operating Engineer specializing in crane operations for our innovative 700 MW offshore converter stations, you will be an essential part of our dynamic team.

Your Profile:

- **Experience:** Minimum of 5 years of relevant experience in offshore platforms or related fields.
- **Technical Expertise:** Strong knowledge of crane engineering, maintenance, and management.

Additional information

Job interviews for this position will be in English. Please send us your application document in English as well.

- The weekly working time is 40 hours
- Type of contract is indefinite
- 43 vacation days
- Additional benefits such as: health insurance, internet and sport compensation

If you're ready to shape the future of energy with your technical expertise, join us in driving the energy transition at TenneT TSO. Apply now and be a part of our dynamic and impactful team.

Our offer



We are family friendly and flexible



Health - your basis



Modern working environment



Attractive remuneration and social benefits



Personal development

Our recruiting process

In our online-application-form you can apply within only some minutes as long as this job is posted. Afterwards we screen your application and get back to you as soon as possible.

For further questions regarding the recruiting process please contact:

Edward Verkammen

Recruiter

Edward.Verkommen@tennet.eu

People | Talent Acquisition

For questions relating to the position:

Adam Steinitz

Hiring Manager

Adam.Steinitz@tennet.eu

Lead Mechanical Systems & Structures Grid Field Operations Offshore

- **Regulatory Knowledge:** Familiarity with offshore regulatory conditions and maintenance management systems.
- **Leadership:** Ability to lead teams and share knowledge in a multicultural environment.
- **Communication:** Proficient in both Dutch and English, with excellent interpersonal skills.
- **Proactivity:** A proactive mindset to swiftly address operational challenges.
- **Attention to Detail:** Strong focus on detail and care for accurate maintenance documentation.

What You Bring:

- A passion for learning and improving processes.
- Ability to develop maintenance plans and prioritize tasks based on risk and financial considerations.

This will be our challenge

Grid Field Operations is executing Field Operations, Maintenance and (Baseload) Projects. We ensure the integrity and safety of our assets entrusted to us, while also ensuring their maximum availability. We make sure that the onshore grids of TenneT is reliable in Germany and the Netherlands.

AI and more about TenneT

Since we use AI as part of our recruiting process, we would like to create transparency and clarity at this point. The AI serves exclusively as a supporting and recommending tool to make our processes even faster and more efficient. At no time are automated decisions made.

TenneT is a leading European grid operator. We are committed to providing a secure and reliable supply of electricity 24 hours a day, 365 days a year, while helping to drive the energy transition in our pursuit of a brighter energy future – more sustainable, reliable and affordable than ever before. In our role as the first cross-border Transmission System Operator (TSO) we design, build, maintain and operate over 25,000 kilometres of high-voltage electricity grid in the Netherlands and large parts of Germany, and facilitate the European energy market through our 17 interconnectors to neighbouring countries. We are one of the largest investors in national and international onshore and offshore electricity grids, with a turnover of EUR 9.2 billion and a total asset value of EUR 45 billion. Every day our 8,300 employees take ownership, show courage and make and maintain connections to ensure that the supply and demand of electricity is balanced for over 43 million people.

Lighting the way ahead together

<https://careers.tennet.eu/careers/JobDetail/85586>