



Welding supervisor (m/f/d) in shipbuilding or steel or plant construction (m/f/d)

Turbo-Technik is a family-owned company that offers exciting tasks and challenges for trainees, students and graduates as well as for experienced specialists and managers. We challenge, encourage and recognise performance. As a team, we support each other for everyone's success and are a "hands-on" family. We stand for flat hierarchies and short decision-making processes.

In addition to our locations in Rostock and Hamburg, our main headquarters and workshops are located in Wilhelmshaven, Germany.

Your task

- You are responsible for leading an assembly team with regard to the technical guidance of the specifications from the welding, heat treatment and test plans to achieve the required weld seam quality
- Checking the suitability of the welding personnel, the welding consumables and the base material
- Monitoring of in-house procedure qualifications and welder certificates

Your Benefit

- A fair and open corporate culture in a professional and international environment
- A young, innovative and motivated team and short decision-making processes
- Interesting and challenging tasks in a dynamically growing company
- The opportunity to actively shape our further growth with commitment and responsibility

- Monitoring material identification before and during assembly
- Execution, logging and monitoring of ongoing welding work in accordance with specifications (e.g. compliance with the welding sequence plan)
- Preparation of component and assembly documentation in accordance with regulations and customer requirements
- Coordinating the inspection supervision of external inspection companies
- Observing the specified safety and environmental conditions on site with regard to occupational health and safety and the prevention of accidents at work
- Appropriate remuneration (IG Metall), 30 days' vacation, vacation and Christmas bonuses and a time-off account
- Opportunities for professional and personal development

Your profile

- You have completed technical training in conjunction with certification as a welding specialist or technician or engineer
- Sound knowledge in the field of shipbuilding, steel construction or plant engineering, especially in the respective welding standards: ISO 3834-1; AD2000; EN 13480; EN 13445; EN 1090-1; DIN 2303
- Reliable, flexible and able to work under pressure
- Customer-oriented and a team player
- Willingness to travel
- Written and spoken German, knowledge of English an advantage

Challenge accepted?

Then we look forward to getting to know you.

Please use the "Apply now" button below. Thank you very much!

Apply now

About TURBO-TECHNIK

Founded in 1967 in Wilhelmshaven, Germany, the family-owned company Turbo-Technik originated as a ship repair company for voyage and port repairs of seagoing vessels and today specialises in the repair of merchant vessels, from worldwide voyage and port repairs to conversions, after-sales services for large ship equipment as well as spare parts supply. In addition, we carry out repairs and maintenance of naval vessels as

well as technical upgrades and modernisations of all kinds of ships worldwide. Another strong market segment of Turbo-Technik is the service, repair and construction of industrial, petrochemical and regenerative energy plants. In the industrial sector, we also offer engineering services, the construction of modules as well as steel construction and contract manufacturing.

Contact

Turbo-Technik GmbH & Co. KG

Hannoversche Str. 11
26384 Wilhelmshaven

E-Mail: personal@turbotechnik.com

turbotechnik.com