



Sense and soul of our company is shipbuilding. Since our founding in 1872, we have designed and built more than 750 ships. These include many unique and complex projects, such as submersible heavy cargo vessels, seismic vessels, well intervention vessels, state-of-the-art RoRo ferries or naval strategic support vessels. Our strength lies in the design and implementation of customized solutions for owners and operators with high expectations of reliability and optimal functionality. With the goal of becoming a leading digital shipyard with an integrated value chain, we are looking for competent and dedicated team players (M/F/D) who want to make a contribution to the future success of our company.

## Group Leader (M/F/D) Electric & Automation

Ref. No.: 171-EE-MZ

### Your tasks:

- Functional and disciplinary leadership of the Engineering Group Electric & Automation
- Responsibility for planning, conception, systemic design / construction of the entire Electrical Engineering & Automation system on the ship in the context of ship newbuilding and tendering projects
- Accompaniment of the tender, awarding and execution control of subcontractor services
- Capacity planning, processing planning and budgeting as well as status tracking and, if necessary, initiation of corrective measures
- Integration of the electrical construction in the overall project
- Continuous process analysis as well as introduction, establishment and sustainable monitoring of new process and project management standards as well as appropriate tools
- Ensuring efficient project goal achievement, especially under deadline, quality and cost aspects
- Execution of benchmark projects inside and outside the shipyard
- Key contact person for classification societies

### Your qualifications:

- Completed study in electrical engineering, energy technology, ship operation technology, shipbuilding or comparable
- Several years of professional working experience in controlling complex shipbuilding or plant construction projects in the field of electrical engineering, electronics, automation or similar
- Experience in the engineering of a shipyard of advantage
- Very good knowledge of project management with the associated methods and tools
- Experience in contract analysis and contract design
- Process and solution-oriented thinking and acting as well as high deadline, quality and cost awareness
- Good leadership and communication skills as well as interdisciplinary thinking
- Excellent English communication skills, both written and spoken

**We offer** an interesting vacancy in a professional environment, flexible working hours and performance-based compensation. Please send your application via email with mentioning the reference number stated above to [bewerbung@fsg-ship.de](mailto:bewerbung@fsg-ship.de) (attachments in PDF format only).

