



As a market-leading engineering contractor for sophisticated and innovative gas logistics systems with customers across Europe, Asia, the Middle East and South America, TGE Marine Gas Engineering GmbH is currently looking for an experienced

## Head of Electrical & Instrumentation (M/F)

### Your main responsibilities:

- Technical and disciplinary management of our E & I department: Ensure that the personnel stays highly qualified and that the technology stays at high and competitive level
- Manage resources of E & I department to ensure project execution within budget and schedule in close cooperation with project management and other technical disciplines
- Ensure compliance with applicable technical rules and regulations
- Explore technological innovations and efficient engineering tools
- Technical support of equipment procurement
- Technical support of sales and after sales activities
- Report directly to the Executive Management

### Your profile reads:

- Academic degree in Electrical Engineering or similar
- Several years of leadership experience
- Extensive knowledge in electrical, instrumentation, automation and control systems
- Experience in working in a medium-sized engineering company
- You master German and English fluently
- Willingness to travel occasionally

### Working with us means for you:

- A diversified and interesting field of work
- A high level of responsibility
- Individual trainings
- An international business environment
- Numerous company benefits and a modern organization

### Join us and apply now!

Please email your complete application to „[application@tge-marine.com](mailto:application@tge-marine.com)“, submitting a cover letter, your CV and references as well as your salary expectation.

TGE Marine Gas Engineering is one of the world's leading engineering contractors for the design and construction of cargo handling systems for ships and offshore units carrying liquefied cryogenic gases (LNG, LPG, and petrochemical gases). TGE is developing new concepts for small scale LNG-to-Power solutions, for LNG BOG handling and LNG fuel gas systems.

