



Lead Engineer (m/f/d) – Electrification

📍 North Germany ⌚ As soon as possible ⚙️ Full time

Our client is the subsidiary of an international concern. As the market leading concern it stands for high innovation, economic strength and sustainability. Our client has approximately 500 employees and is a leading provider of automation solutions for the life-science-industry and the environment and energy sector. In the course of their above average growth our client is looking for your support on the next possible starting date. The position is exclusively managed by NEWSEARCH and is supposed to be filled in a permanent position and in full time.

APPLY NOW

Contact person: Patricia Metz

Phone number: 07251 3844 0

E-Mail: patricia.metz@newsearch.de

Project number: 223-T258/2

YOUR BENEFITS

- ✓ Growth-oriented company
- ✓ Excellent development prospects and career opportunities
- ✓ Open, pleasant and family friendly working atmosphere
- ✓ Flat hierarchy and short communication ways
- ✓ Varied and responsible activities, exciting projects
- ✓ Family friendly environment with many team- and sports events
- ✓ Corporate Benefits

YOUR PROFILE

- ✓ A Bachelor's or Master's degree in Electrical Engineering or a comparable discipline
- ✓ Comprehensive knowledge of electrification and energy systems engineering and design
- ✓ Experience in producing electrical specifications, scopes of work, calculations, drawings and schedules
- ✓ Familiarity with engineering techniques, processes, CAD systems
- ✓ Proficiency with standard MS Office applications, especially Excel, Word, Teams and Outlook

YOUR RESPONSIBILITY

- ✓ Act as the technical lead for the electrification and energy systems engineering and design, leading a team of engineers and designers
- ✓ Client negotiations
- ✓ Represent as the primary client contact for project engineering discipline and support with technical expertise
- ✓ Ensure all client requirements and specifications are met
- ✓ Allocate tasks to the engineering team, monitor progress and ensure consistency in design
- ✓ Collaboratively develop technical concepts and solutions with clients, ensuring alignment with the contractual agreed requirements during complete lifecycle of projects from concept to commissioning
- ✓ Conduct preliminary and detailed design studies and specify client requirements
- ✓ Define work packages, identify interfaces and provide expert technical support
- ✓ Identify and initiate changes and variations, ensuring smooth system installations
- ✓ Engage in consistent engineering reviews

Please send your application documents including your income expectations and availability under the project number 223-T258/2 via E-Mail to: patricia.metz@newsearch.de.

Discretion and the following of non-disclosure notices go without saying.