

**EAS Batteries GmbH** is a highly specialised German niche supplier for cell and battery solutions. For 25 years, EAS stands for innovation - for highest safety and quality, fast development times, flexible production and a portfolio of extremely powerful and robust lithium-ion cells. With the Innovation Factory, EAS offers a pioneering service for large-format round cells and customer-specific battery solutions. This includes customised development as well as consulting, optimisation and certain manufacturing services. EAS Batteries maintains long-standing business relationships in the space, aerospace, NRMM, automotive and maritime industries. The company headquarter and production is located in Nordhausen/Thuringia, Germany.

**In order to strengthen our team we are looking as of now for a**  
**Engineer for Battery Development (m / f / d)**

Place of work: Nordhausen / Thuringia

**Your duties / field of activity**

- Development of mobile and stationary energy storage systems
- Selection, configuration and parameterization of battery management systems
- Planning and execution of tests for verification in the context of approvals
- Documentation of development results and manufacturing procedures
- Coordination with customers and suppliers

**Your qualifications**

- Degree in electrical engineering, mechatronics or a comparable qualification
- First professional experience in the development of battery systems
- Experience with the selection and configuration of battery management systems
- Ideally, programming skills in C, C ++, LabVIEW or CODESYS
- Structured, self-dependent and team-oriented method of operating
- Good commands of German and English language

**What we offer**

- Attractive working environment with good development opportunities in the future market of battery technology
- Pleasant working atmosphere in a fast-growing business
- Short decision-making paths
- Permanent contract
- 30 days of vacation per year
- Capital-forming benefits

If this sounds like you, we shall be pleased to receive your informative application via e-mail or first question by phone via

Contact: Mrs. Anke Schmidt | [anke.schmidt@eas-batteries.com](mailto:anke.schmidt@eas-batteries.com) | +49 3631 46 703-213  
EAS Batteries GmbH | Human Resources