# Ideas for future mobility

## Apply with us as

# Department Manager - Hardware Development m/f

Digatron opens the way to electric mobility with intelligent test systems and computer-controlled equipment for research, production and quality assurance of battery systems. Our test equipment and systems enable the world's leading development laboratories and manufacturers to produce and optimise energy storage systems for today & tomorrow.

With locations in Germany, the USA, China and India, around 300 colleagues support the trend towards even more efficient battery test systems from very small to very large scale.



CONTACT PERSON

RALF BÜNDGEN jobs@digatron.de

### YOUR TASKS

- Technical and disciplinary management and leadership of a development team with up to 10 employees
- Ensuring the conceptualization and specification of systems in all areas of the product portfolio
- Establishment and further development of the relevant development processes
- Supporting coordination of development projects with partners from the research industry, as well as associated companies in the USA, China and India.
- Design, coordination and implementation of projects in dialogue with global customers
- General assurance of the requirements of quality management in accordance with ISO 9001:2015, occupational safety in the area of responsibility and the creation of safe products
- Coordination with technical management, sales, production, product management, project management and service, among others, to ensure that all product requirements are met.
- Worldwide travel to associated companies and customers.

#### YOUR QUALIFICATION

- Degree in electrical engineering or comparable studies
- Experience with different development process models and cooperation in a matrix organisation
- Basic knowledge of mechanics and business administration
- Very good written and spoken English
- Leadership experience

#### WE OFFER

A responsible job in a very successful and growing company,

in which you can bring your accumulated experience and really make a difference. You will find room for initiative and independence in a corporate structure with flat hierarchies, a high level of responsibility for the individual and a cooperative, open management style.

Send us your informative application documents, stating your salary requirements and earliest possible starting date (by post or to jobs@digatron.de). If you have any questions, please contact Mr Ralf Bündgen on 0241 16809-0 gladly at your disposal.



DIGATRON POWER ELECTRONICS GMBH Tempelhofer Straße 12 - 14 52068 Aachen, Tel. 0241 - 168090 WWW.DIGATRON.COM