## Ideas for future mobility

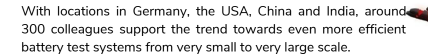
Apply with us as

ELECTRICAL DESIGNER FOR ELECTRICAL DEVICES AND SYSTEMS M/F/D

CONTACT PERSON

RALF BÜNDGEN
jobs@digatron.de

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.





As a part of our engineering team, you will design devices as prototypes, entire device series or complete systems. You actively accompany the complete process from design to delivery and are responsible for planning and implementing customer projects for our battery test systems. The creation of circuit diagrams in EPLAN P8 is just as much a part of your tasks as the selection of suitable electrotechnical components, as well as the maintenance of material masters and parts list in our ERP system.

## YOUR QUALIFICATION

For this task, you already have sound professional experience in the field of industrial electronics on the basis of technical training with qualification as a master craftsman, technician or engineer in electrical engineering. You have market knowledge in the selection of electrotechnical components and can interpret the relevant datasheets. You are a team player, have good interpersonal skills and are able to work independently. Good knowledge of English is required, French would be an advantage but is not a prerequisite.

## **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 expectations and your 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.

