



ENGINEER FOR HIGH-VOLTAGE BATTERY TESTING TECHNOLOGY (M/F/D)

As part of our team for component test systems, you will be participating in the realization of innovative test systems for high-voltage batteries. You will take on challenging tasks from the complete development cycle of hardware development as well as the project planning based on individual customer requirements. In an agile team you can contribute your talents and skills and develop solutions for our customers together with your colleagues.

Your Tasks

You support the hardware development for our innovative high-voltage battery test systems.

You participate in the preparation of requirement and functional specifications and you assist with offers.

You contribute your expertise to the creation of hardware concepts for our modular test systems.

You are responsible for component selection, validation, embedding the components into the overall system as well as for commissioning and testing the test systems and integrating them into the DSA software landscape.

You handle the setup and release of manufacturing documents.

Your Profile

You have successfully completed your studies in electrical engineering or have a comparable education. First work experience is welcome.

You already have experience in dealing with measurement technology, ideally also for the HV sector.

You are familiar with the EMC of devices, ideally knowledge of the directives and standards for CE certification of devices.

Your good organizational skills and your ability to work self-dependent as well as your ability to work in a team and your strong communication skills complete your profile.

You have a good knowledge of German or English.

We Offer You

A detailed job training and interesting work environment

State-of-the-art topics in the field of the automotive future and e-mobility

An attractive customer environment from the international automotive industry

Exciting and varied activities with individual development opportunities

Creative leeway and short communication channels in a flat hierarchy



In a nutshell:

Business Areas

- Vehicle development
- Production
- After-sales
- Connected vehicle
- Logistics and quality assurance

Customers

- International automotive industry
- Commercial vehicles, agricultural machinery and building materials industry
- Airport logistics

Corporate Culture

- Family-owned business with heart and mind
- Culture of open doors
- Short decision paths
- Team spirit & openness

Employees/Sites

- More than 500 nice colleagues worldwide
- Subsidiaries in China, Italy, South Africa, Mexico, Brazil, India and the USA

Become a part of the DSA team and send us your complete application documents as well as specifications regarding your disposability and desired salary in German or English.

For more information about us visit www.dsa.de/en/career/

DSA Daten- und Systemtechnik GmbH
Pascalstraße 28
52076 Aachen (Germany)
Phone: +49 (0) 2408 9492-0
E-Mail: jobs@dsa.de

