

With our power hardware-in-the-loop systems, our global customers test, e.g., their power electronics control units for electric vehicles at full electrical power under realistic conditions.

Are you enthusiastic about electromobility? Do you know your way around hardware and would you like to get involved with forward-looking technologies? As a project manager in the field of e-mobility for the power HIL, you can make a decisive contribution to the advancement of these technologies.

People all over the world use means of transport that have been developed, tested, and validated with dSPACE solutions. As a global technology leader for simulation and validation solutions, dSPACE is a partner along the entire innovation chain, from the initial idea to supporting series production.

Your Tasks

- Preparing quotations for high-voltage power HIL systems in terms of coolant conditioning, climatic chambers, mains supply, and power cabling
- Reviewing customer specifications
- Planning the system assembly in consultation with the customer
- Organizing and managing assembly and installation work at our premises and at the customer's premises
- Consulting with subcontractors and external service providers
- Technical support of our project engineers

Your Qualifications

- Successfully completed technical studies (Electrical Engineering/Mechatronics/Mechanical Engineering, Refrigeration Engineering, Supply Engineering, Process Engineering, or comparable)
- Ideally experience in the management of assembly sites
- Knowledge of EPLAN P8 and CAD tools (Autodesk Inventor) is desirable
- Interest in automotive electronics and direct customer contact
- High motivation and safety-conscious thinking
- Strong communication skills and ability to work in a team
- Pronounced analytical, systematic, and independent way of working
- Good German and English skills
- Class B driving license



dSPACE GmbH HR | Ms. Sarah Wissbrok Rathenaustrasse 26 33102 Paderborn | Germany Tel.: +49 5251 1638-3113 yourcareer@dspace.com