

Electrical and control technology engineer in special machine construction (f/m/div.)

- Gewerbegebiet Fa. Bosch, 87509 Immenstadt im Allgäu, Deutschland
- Full time
- Legal Entity: Robert Bosch GmbH

Company description

Do you want to transform your ideas in beneficial and useful technologies? If in our business unit Mobility Solutions, Consumer Goods, Industrial Technology or Energy and Building Technology – with us you improve the life quality of people all over the world. Welcome to Bosch.

The Robert Bosch GmbH looks forward to your application.

Job description

- Your tasks will include the conception and design of assembly and test stations for the production of innovative braking and driver assistance systems of the latest generation.
- Furthermore, you will be part of a team developing electrical and software concepts, which will be implemented in cooperation with external service providers.
- You take over the procurement and documentation as well as the commissioning and acceptance of assembly and test stations in Germany and abroad.
- The recognition, analysis and implementation of optimization measures to increase quality and output will be in your responsibility.
- Finally, you provide international support and work together with Bosch locations worldwide.

Qualification

- Educational background: Completed studies in the field of mechatronics, electrical engineering or a comparable study
- Social skills: self-responsible, team player, customer and goal-oriented
- Way of working: carefully, systematically, independently, with entrepreneurial thinking
- **Experience and know-how:** experience in the field of automation technology, knowledge of PLC programming (preferably CODESYS) and electrical design
- Languages: Very good knowledge of spoken and written German and English

Additional information

You want to work remote or part time – we offer a variety of possibilities of mobile work part time solutions. Please do not hesitate to contact us.

You have questions regarding the application process?

Martin Sach (HR department) +49(8323)20-3811

You have questions regarding the job content?

Julian Paar (technical department) +49(8323)20-2421