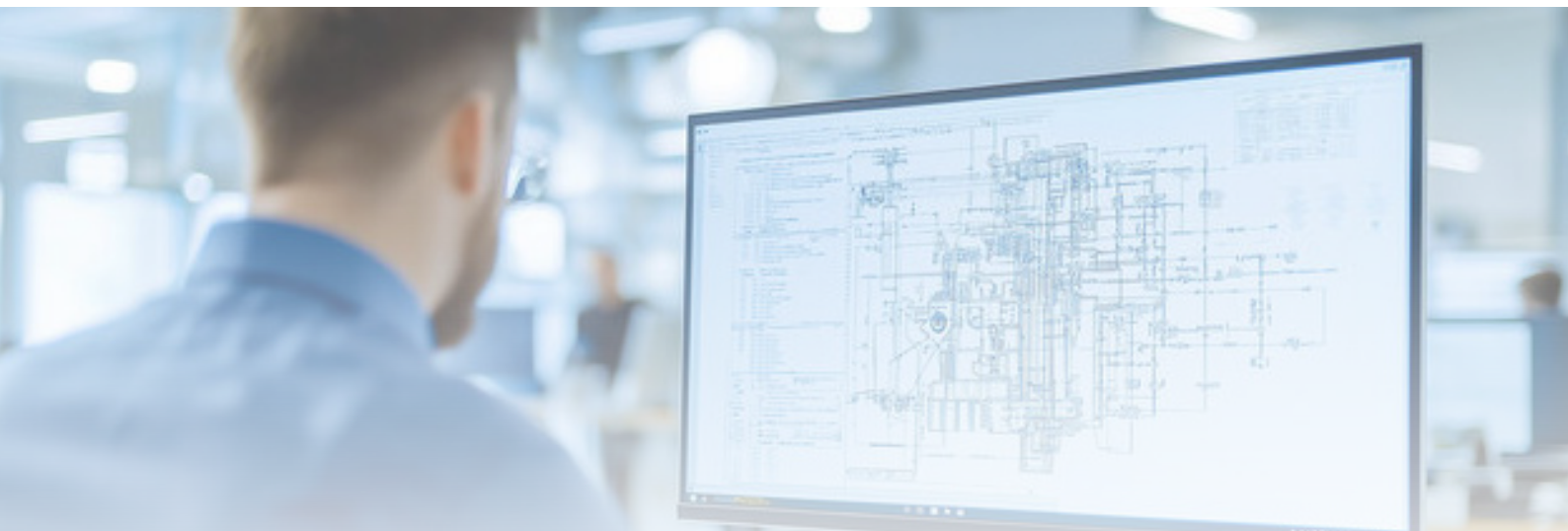


We are looking for an

ELECTRICAL DESIGNER



We are currently looking for an Electrical Designer for a leading robotics technology company

Companies are increasingly demanding customized solutions to meet future requirements when it comes to robots, platforms, grippers, vision systems, safety components, or software. Now you have the opportunity to join a company where new ideas and innovative solutions are part of everyday life.

Developing value-creating, customer-tailored solutions – from design to finished machine

You will design the electrical part of special-purpose machines based on customer specifications and follow the process from documentation and assembly support to ensuring the quality of the overall delivery. This means you are responsible not only for design but also for requirements clarification and component selection, working closely with the customer and Technicon's project team.

Your key tasks include:

- + Development, review, updating, modification, and approval of electrical design and documentation
- + Preparation of documentation specifications, circuit diagrams, and schematics for projects
- + Ensuring compliance with applicable legislation and internal standards
- + Participating in events, networking, and learning opportunities

You will be part of a skilled team with plenty of opportunities to collaborate on electrical solutions. You will manage your own projects from design to finished customer-specific solutions. Project setup takes place in Hobro. It is important that you can be part of the office, but remote work is also possible.

Dynamic, creative electrical designer focused on practical solutions

You have a relevant theoretical background, e.g., electrical installer, automation technologist, or marine engineer. Alternatively, a technical education such as industrial electrician or automation technician with experience in panel and machine building. Experience in designing electrical solutions for the pharmaceutical industry using tools such as PCSCHMATIC or E-Plan is an advantage.

- + You have in-depth knowledge of electrical control systems for robotics and machine automation
- + You have a talent for turning advanced specifications into practical solutions
- + Your IT skills are strong. You have great creative flair and design abilities
- + You work with commitment and can keep a cool head even under pressure
- + You are responsible and work independently with a strong drive.

The company culture is characterized by dynamism and interdisciplinary collaboration, reflecting the industry's constant focus on development. It's a young environment with a social, positive, and inspiring atmosphere, where ideas quickly turn into action.

Who we are

At Technicon, we are driven by the ambition to create intuitive and user-friendly automation solutions for the pharma industry. We believe the best results come from the interaction between humans and robots – and, most importantly, from collaboration among dedicated colleagues. We are a team of curious, passionate specialists who value teamwork, knowledge sharing, and collective success.

Here, your ideas have room to grow, your skills are taken seriously, and you become part of a strong interdisciplinary community where professionalism and humanity go hand in hand. We don't just create unique solutions for our customers – we create a workday filled with job satisfaction, personal development, and professional pride.



How to apply

You can apply by sending a traditional application and CV – but if you prefer a video application, that's very welcome too. Please send your application and CV to: application@technicon.dk

We're conducting interviews on an ongoing basis, so don't wait too long to get in touch. If you have any questions about the position, feel free to contact our HR department at +45 29161012 or email ldv@technicon.dk

We look forward to hearing from you!