

https://wueller.eu/en/job/control-cabinet-electrician

Control cabinet electrician (m/f/d)

Responsibilities

- Holistic workplace, from the planning of the machine to the finished product
- Control cabinet construction and system cabling
- · Assembly and commissioning of our systems
- Close collaboration with other departments such as construction and steel construction

Qualifications

- · Completed training as an electrician/electrical engineer
- Experience, preferably further training to become a technician/master craftsman
- Experience with PLC programs/WS-CAD desirable
- · Good German language skills
- Safe use of hand tools
- · Quality awareness and organizational talent
- · Independent, systematic and structured way of working
- Willingness to continue training
- Reliability and punctuality Teamwork and flexibility Willingness for occasional field assignments

Job Benefits

- performance-linked wages Prospect of long-term cooperation
- · Responsible and varied tasks
- State-of-the-art manufacturing technologies
- Collegial environment with flat hierarchies
- · Fast and short decision-making processes
- · Further and further training opportunities
- Active participation in the company
- · Free provision and care of work clothing
- Subsidies for company pension schemes monthly inflation compensation premium
- · Holiday pay

Contacts

If this opportunity appeals to you and your interest is piqued, we invite you to apply today. This process is extremely time efficient and takes less than a minute. You have two simple options to choose from: Click the "Apply Now" button or email us your application materials at bewerbung@wueller.eu. If you have any questions, please do not hesitate to contact us at 0.2572.960590.

Your diversity and potential are welcome here - we look forward to getting to know you!

Hiring organization

Wüller Metallverarbeitung GmbH & Co.KG

Employment Type

Full-time

Working Hours

38h/week, single shift

Duration of employment

permanent

Job Location

Produktionsstandort M-CO, Eichendorffweg 10, 48268 Greven

Industry

Mechanical engineering