

systems for energy



At ELWA, we are working on the urgently needed implementation of decarbonization in industrial companies with our technologies and products manufactured in-house. As one of the world's leading specialists in the electrical heating of fluids in industrial applications, we want to contribute to sustainable rethinking. We are proud of this contribution and every project we implement, and we stand confidently behind our product portfolio. The challenge of converting our customers' thermal processes from fossil fuels to electric heating is what drives us and connects our employees with our sustainable mission.

We would love to have you join our mission of decarbonization.

Electrical Engineer (m/w/d)

Your tasks are:

- Creating circuit diagrams with EPLAN P8 2025
- Programming of small controllers and regulators
- New design of switchgear / changes to existing plans
- Standardization of circuit diagrams
- Creating parts lists (ERP system)
- Cooperation with colleagues in sales and production

You fulfill the following professional requirements:

- Enthusiasm for switch cabinet construction, special machines or plant construction in a medium-sized company
- Interest in commissioning corresponding systems
- Completed master craftsman, technician or technical degree (electrical engineering or comparable)
- Structured, independent and autonomous way of working



systems for energy

What we offer you:

- 30 days vacation
- Flexitime with overtime compensation, no shift work
- Voluntary company pension scheme and allowance over and above the statutory minimum
- · Benefit shopping card with monthly credit
- Canteen lunch
- Kindergarten allowance
- Work clothes with company logo
- A permanent position

We look forward to getting to know you!

Send us your CV to **bewerbung@elwa.com** or simply send us your telephone number and name. We will then call you back!

Your contact person: Samia Schlecht - Human Resources - Phone: 08141-22866-34