

Published on 13. Jan 2026

APPRENTICESHIP IN ELECTRICAL ENGINEERING (M/F/D)

3,5 Jahre

Apprenticeship period

St. Georgen bei Grieskirchen

Location

Apprentices

Area



Anna Maria Rab

T +43 7248 62794 466



VIEW JOB ONLINE

As an **electrical engineer for plant and operating technology**, you will plan, install and maintain modern electrical systems. With us, you will work on exciting projects and actively shape innovative and sustainable solutions.

Your course content at a glance:

- Installing and commissioning electrical systems and machines - from production systems to modern operating technology
- Maintenance and repair of systems, so that everything runs reliably
- Finding errors and rectifying faults with measuring and testing equipment
- Working with control and automation technology
- Working safely in accordance with quality, environmental and safety regulations

You will gain an insight into practical work right from the start and learn to take on responsibility step by step.

Your strengths:

- Accuracy
- Manual skills
- Spatial awareness
- Safety awareness
- Working in a team

You can expect:

- An interesting working environment in a motivated team
- Modern work equipment and laundered work clothes
- Numerous special benefits (canteen, fruit, doctor, gym allowance, ...)
- Development opportunities in an industrial company with all the advantages of a family business
- Convenient public transport including public transport ticket
- . Public transport ticket
- Team activities and workshops
- Support with learning
- Possibility of an apprenticeship with Matura

Start of apprenticeship: September 2026

Duration of apprenticeship: 3.5 years

Apprentice salary (gross per month) according to the collective agreement for the metalworking industry. Collective agreement for the metalworking industry:

1st year of apprenticeship: EUR 1,071.00

2nd year of apprenticeship: EUR 1,295.40

3rd year of apprenticeship: EUR 1,657.50

4th year of apprenticeship: EUR 2,152.20

Good performance at vocational school and in the final apprenticeship examination pays off with us and is rewarded accordingly.

Do you like this apprenticeship? Then apply now with your last certificate, a CV and a letter of motivation (Why are you applying for this apprenticeship



Published on 13. Jan 2026

APPRENTICESHIP IN ELECTRICAL ENGINEERING (M/F/D)

3,5 Jahre

Apprenticeship period

St. Georgen bei Grieskirchen

Location

Apprentices

Area



Anna Maria Rab

T +43 7248 62794 466



VIEW JOB ONLINE