

Internship Electrical Engineering (m/f/d)

To strengthen our team at our location in Dresden, we are looking for a full-time intern in the field of **electrical engineering**.

Your responsibilities

- Selecting and designing all necessary components for hybrid power plants and battery storage systems
- Drawing up plans with standard industry software
- Supporting installation work during the construction of battery storage systems
- Reviewing and optimizing existing concepts
- Evaluation of new available components
- Design and construction of test hardware

Your skills

- Studies or training in electrical engineering or related fields
- Independent, structured work
- Interest in the development of technical solutions
- Ability to work in a team
- Very good knowledge of German (B2), good knowledge of English (B1)
- Optional: Class B driving license

We offer you

- Fair remuneration
- Supervision of final theses, further employment
- Assumption of responsibility for your own projects
- Work location in Dresden with good public transport connections, opportunity to work on the move, free drinks, participation in joint team events and weekly sports courses (yoga, volleyball)
- Active promotion of the energy turnaround and participation in shaping new future technologies

Interested?

Simply send us an e-mail with your question or application to
bewerbung@tricera.energy

Where to find us? Industriestraße 65, 01129 Dresden

Or visit us at www.tricera.energy

We are looking forward to hearing from you!