

## **Electric Engineer(m/f) or Natural Scientist (m/f)**

### **What to expect?**

As a member of a highly motivated Team you take part in the development of electric machines, power electronics or drive. You will design or construct components, machines or even full drives to make the change of future mobility possible. Besides the theoretical design tasks you will also be allowed to work with your team at the real test bench to enlarge your expertise.

### **What will you need?**

You have studied mechanical engineering, mechatronics, aerospace engineering or a comparable natural science? You have at least some few practical experience in the field of electric or mechanical construction or something similar? You are motivated to work in a team as well as autonomously to prove that your creativity is more than hot air exhausted by an outdated diesel engine? Then you will be the right for us to get the opportunity turning genius ideas into reality.

### **Your chances**

Your work will not only be one of the important parts of future mobility, but you will also gain your theoretical and practical knowledge and experience to be one of the rare experts of electric mobility.

### **Opportunities for the highest motivated applicants:**

- ✓ Get the experience and training to become one of our highly motivated managing staff
- ✓ Get the chance to doctorate at our partner university in Munich, Germany

### **You are Interested?**

Send your CV and a letter of application to [info@feaam.de](mailto:info@feaam.de)