



ELECTRONIC DEVELOPMENT ENGINEER

Develop tomorrow's solutions for energy efficiency!

Would you like to work in a Swedish technology driven company which develops solutions for energy-efficient electric motor control for the international market? Do you have some years experience in product development and power electronics, or are you a recently graduated engineer with a passion for learning? We offer an exciting future at Emotron!

We are looking for two electronic development engineers who want to work with products for electric motor control which ensure energy-efficient and reliable processes. Together with your colleagues in the product development department, you will specify, design, develop, test and maintain electronic solutions integrated in our AC drives and softstarters. This involves, for example, power electronics, SMPS units, and analogue and digital designs for motor control.

We offer an international environment, interesting development projects and good opportunities to grow in a company with direct communication and an open atmosphere. We work with state-of-the-art technology in solutions for energy efficiency, which offers great potentials on a global market.

EDUCATION AND EXPERIENCE

You are an engineer with a college or university degree. You have some years working experience in product development and power electronics, or you are a recent graduate with a passion for learning. You are skilled in areas such as motor control, power electronics, EMC, testing, product validation and simulation.

As a person you are dedicated, innovative, structured, analytic and independent, and have high communication skills. The position requires good knowledge in English. Knowledge in German is an advantage.

QUESTIONS

Questions can be directed to Per Södergård, +46 42 16 99 35, per.sodergard@emotron.se.

APPLICATION

Send your application with your resume to ansokan@emotron.se. Mark it "Electronic development engineer".

emotron

www.emotron.com