



## **Electronics engineer (male/female) for Energy and building services engineering**



Qualification: Lower secondary leaving certificate, German secondary education certificate  
Duration of training: 3½ years

### **Overview of training**

During your training as an electronics engineer for energy and building services engineering, you will learn how to establish a customer's energy and building services systems, how propulsion systems are selected and integrated and how building services electrical plants are put into operation and maintained.

Furthermore, you will gain insight into selling products and services, how to carry out a remote diagnosis and maintenance, for example, or what must be taken into account when following quality control procedures.

During your training in energy and building services engineering, you will learn what must be observed when installing lighting systems and compensation plants, how control programs are set and adjusted or, for example, which maintenance operations must be carried out.

### **Typical job description**

Electronics engineers in energy and building services engineering plan and install electro-technical power supply systems and building infrastructure.

They assemble them, put them into operation and service or repair them.

### **Places of instruction**

Company  
Vocational college  
Training workshop

### **Are you interested?**

If so, please send your complete written application to the address shown below. Should you have any queries, please contact us for further information.

### **OTTO GmbH & Co. KG**

- Personnel Department -  
Edertalstrasse 22  
57319 Bad Berleburg

### **Contact**

Jacqueline Steinhof  
T: +49 (0) 2755/89-105  
[karriere@ottoindustries.com](mailto:karriere@ottoindustries.com)