

ELECTRONICS ENGINEER FOR DEVICES AND SYSTEMS (M/F/X)



ARTS

The future of technology is defined by people with vision and innovative ideas – people like you! As experts in engineering and production services, engineering consulting and HR services, for almost 20 years we have been supporting customers from the most diverse of high-tech industries. Become a member of our team of 500 experts and give our customers at 25 project sites the edge over the competition.

Add to your list of professional accomplishments as an electrical engineer for devices and systems and make your vision come to life with ARTS. In your future position in Ulm at our client, HENSOLDT Sensors GmbH, you will be responsible for the construction and of assemblies according to drawings, amongst other things.

Task description

- Soldering of components in SMD and THT technique under a microscope
- Preparation of components according to drawings and placement according to the parts list
- Performance of manual soldering according to J-STD-001
- Checking and repeat soldering of electrical components based on ICP-A-610
- Operation of inspection, placement and soldering units
- Assembly of components according to drawings
- Manufacturing, moulding and checking of winding materials

Requirements

- Professional training in electrical engineering
- Experience with construction documents
- IPC-A-610 certificate required, J-STD-001 certificate desirable
- Basic knowledge of MS Office and SAP
- Fluent command of German and basic knowledge of English

Our Services

- Permanent employment contract
- Above-average, performance-linked remuneration
- Bonuses and allowances above standard rates
- Annual bonus payments
- Personal support close to work
- Company pension scheme with employer contributions
- Extensive opportunities for training and further education

Ulm | 87

YOUR CONTACT

Phuong-Anh Vu-Thi

ARTS

Airport Center Dresden

Hermann-Reichelt-Str. 3

01109 Dresden

Germany

phuonganh.vuthi@arts.eu

+49 (0)351 / 795 808 54

APPLY NOW



arts.eu