

Alle Stellen anzeigen

Quality Assurance Engineer for Power Semiconductors (m/f/d)

Festanstellung, Vollzeit · Willich (GER)

YOUR TASKS

- · Product investigation by usage of various equipment
 - Investigation of customer complaints from ROHMs product portfolio
 - Usage of automotive quality tools, like 8D report
 - Technical communication internal & external
- Support customers product qualification and technical data requests
- · Audit support according to automotive standards

YOUR PROFILE

- Electrical / Electronic engineering degree or similar
- Experience in complaint handling and product investigation
- Quality background IATF16949, 8D, APQP (PPAP), VDA6.3 etc.
- Power Semiconductor background would be beneficial (SiC, GaN, IGBT...)
- Automotive knowledge (i.e. component qualification)
- Systematic and structured way of working, high level of commitment, flexible and motivated to work in an international QA team

Fluent language skills in English and good German knowledge

YOUR BENEFITS

- · Hybrid working
- Company mobile phone
- Flexible working hours (full-time: 38.5 hrs/week)
- · Company pension scheme
- · Capital-forming benefits
- Meal allowance & fresh fruit every week
- · Subsidy for the gym
- · Company bicycle
- Further education and training opportunities
- Employee events

CONTACT

ROHM Semiconductor GmbH Yü-Hsi Wang Senior HR-Specialist

Tel: 02154-921179

ABOUT US

ROHM Semiconductor is one of the major global semiconductor companies with over 23,000 employees. We design and produce a very wide range of electronic components, from ICs (ASIC, ASSP) to discretes, optoelectronics and passives. Our product range also comprises thermal printheads and contact image sensors. ROHM is a leading company in the field of Silicon Carbide (SiC). In Europe, ROHM Semiconductor GmbH was founded more than 50 years ago in Willich, Germany. We serve the European market with our Application and Technical Solution Center and 10 sales offices across Europe.

Auf diese Stelle bewerben



Durchsuchen Sie diese Seite auf DE ▼

Datenschutzerklärung | Impressum