



Quality Manager Automotive (f/m/div*)

Job description

We are strengthening the Quality Management team of our Automotive department in Graz! In this role you are the first point of contact for our customers for quality related queries. You accompany our new products and technologies and are in charge of the quality management throughout the complete product life cycle process. You have Quality Management related work experience within the automotive or semiconductor industry? You thrive when quality at its highest standards is required? Then apply now!

We are strengthening the Quality Management team of our Automotive department in Graz! In this role you will accompany our new products and technologies and will be in charge of the quality management throughout the complete product life cycle process.

In this job the main duties and responsibilities include:

- Contribute to the **entire product development process** and **ensure process compliance**
- Define **qualification strategies** according to standards
- Ensure that **market** and **customer quality requirements** are met
- Plan and perform effective and efficient **product qualifications**
- **Safeguard delivery quality** (participate/lead in focus teams, task forces, crisis teams or risk assessments)
- Drive and support **improvement** and **problem solving activities**
- Provide quality related **documentation** for our **customers** and be the **contact for quality related queries**
- Support development according to **ISO 26262 functional safety standard**

You want to learn more about the role as a Quality Manager? Check out our profile story! [Quality Management](#)

Profile

You have experience with **customer interaction**. You prove a strong **ability to influence people** and to **deliver timely solutions** in complex projects and situations. As a true **team player**, you treat your colleagues with respect and trust. You have **strong communications skills**, you live up to **high-quality standards** and are able to function and remain calm even when working in stressful situations.

You are best equipped for this task if you have:

- **University degree (Master)** in **science, technology** or **engineering** (Electrical Engineering, Microelectronics, Physics, Material Sciences, Chemistry)

At a glance

Location:

Job ID: **323340**

Start date: **as soon as possible**

Entry level: **5+ years**

Type: **Full time**

Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **323340**

www.infineon.com/jobs

Contact

Lisa-Marie Linder-Goritschnig

Talent Attraction Manager



- At least **5 years of relevant work experience**, e.g. automotive and semiconductor industry
- Good understanding of **automotive quality standards, culture and zero defect approach**
- Solid knowledge of **quality management systems, processes and methods**
- Good knowledge of **ISO 26262**
- **Fluent English skills with German skills as a plus**

This position is subject to the collective agreement for workers and employees in the electrical and electronics industry, employment group H (<https://www.feei.at/leistungen/informations-service/mindestlohne-und-gehalter-2020>). A higher payment is negotiable depending on your expertise and skills.

Why Us

Part of your life. Part of tomorrow.

We make life easier, safer and greener – with technology that achieves more, consumes less and is accessible to everyone. Microelectronics from Infineon is the key to a better future. Efficient use of energy, environmentally-friendly mobility and security in a connected world – we solve some of the most critical challenges that our society faces while taking a conscientious approach to the use of natural resources.

The Infineon **Automotive division (ATV)** shapes the future of mobility with microelectronics enabling clean, safe and smart cars. Semiconductors are essential to realize key trends like eMobility, automated driving and secure, connected cars. Infineon ATV is the #1 semiconductor partner in the fast-changing automotive world, based on our system knowledge coupled with our passion for innovation and quality. We are a key driver in the ever-advancing pace of digitalization in the automotive industry.

The **Development Center** of Infineon in **Graz** is working on leading edge contactless, security and sensor technologies. Whether we are talking about the Near Field Communication (NFC) transmission standard, vehicle components for Radar, optical distance measurements or 3D image sensor chips for Augmented Reality and Virtual Reality – our Development Center is a driving force in innovations in security, mobility, and the Internet of Things.

**The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse.*

