

Quality Engineer - Product Reliability (f/m/div)*

Job description

Would you like to work as Quality Engineer at a dynamic expanding multinational company, in Budapest's office, with 50 colleagues? Would you like to be an added value in the Semiconductor Industry for the greener and safer future? If your answer is a big YES, then apply for this position and become part of Infineon's Green Industrial Power team in Hungary!

On the role of Quality Engineer, your daily work will include the risk assessment activity (FMEA); renewing current processes; supporting new suppliers/materials' introduction; being expert in the production coming lifecycle and reliability topics and analyzing fault root cause in a highly equipped laboratory (although this last is part of the job, your tasks will be mainly performed on the office).

In your new role you will:

- Support the product development process starting with the product idea until successful product release for volume production;
- Manage quality and reliability-related topics with internal partners, e.g. the R&D department;
- Define specific qualification plans for the qualification of innovative product generations as a member of an interdisciplinary team;
- Plan, execute and assess reliability tests;
- Ensure the **reliability of our products** by defining **qualification methods** for future power semiconductor technologies and products;
- Actively cooperate with corresponding QM departments from other Infineon locations;
- Take part in **risk assessments** and **problem-solving** activities.

Profile

As a quality engineer you set high quality standards for yourself and others. You take responsibility by leading the way and driving forward the solution of problems together with the project team as well as the internal specialist departments. In doing so, you put yourself in the customer's position, represent their point of view internally and always look for the best solution, without making hasty compromises and losing sight of the business interests. In complex situations, you always maintain an overview and focus on the solution.

You are best equipped for this task if you have:

 A university degree in the field of electrical engineering, physics, industrial engineering or a related technical field;

At a glance

Location: Budapest (Hungary)

Job ID: **HRC0268484**

Start date: as soon as possible

Entry level: **0-1 year**Type: **Full time**Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: HRC0268484

www.infineon.com/jobs



Contact

Francisca Dias

Talent Attraction Manager



- At least 1 year of relevant experience, aligned with basic knowledge of semiconductors or electrical engineering/chemistry/physics;
- Knowledge and use of statistical methods/programs;
- Solid knowledge of QM tools is a plus;
- Fluency in **English required**, Hungarian and/or German is a plus.

Please, send us your CV in English.

Benefits

 Budapest: Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Holiday child care; Onsite canteen; Corporate pension benefits; Performance bonus; Reduced price for public transport; Possibility to work remotely from abroad (EU)

Why Us

Part of your life. Part of tomorrow.

Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

- Green Industrial Power (GIP) empowers a world of unlimited energy -

Power semiconductors play a crucial role in increasing efficiency and reducing energy losses along the whole energy conversion chain.

As the global leader in power semiconductors, Infineon GIP delivers leading products and solutions for smart and efficient energy generation, transmission and consumption. We strive to make this planet a greener place where sufficient energy is accessible to everyone – wherever and whenever they need it.

* 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.

