



## Qualification Engineer (f/m/div)\*

### Job description

Are you driven by quality and efficiency? Do you have a great set of analytical and problem-solving skills and a good eye for details? Then we have the opportunity that better suits your profile! Our team in Budapest is looking for a skilled and motivated Qualification Engineer to join them in the development of high quality Power Semiconductors.

As a Qualification Engineer, you will support the QM (Quality Management) system in our IPC division, in order to perform effective and efficient product qualifications and ensure that market/customer quality requirements are met. Your mission is to assure that the released products are of highest quality and reliability.

In your new role, you will:

- Take over the **quality responsibility** for upcoming changes and improvements of existing products;
- Define specific **qualification plans** for the **qualification of innovative product generations** as a member of an interdisciplinary team;
- Ensuring 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 process** and **problem-solving** activities, if required.

### Profile

You are an analytical person and have excellent communication skills that allow you to be clear in your explanations. You also have an impeccable understanding of complex technical processes, and a will to do your best work always focusing on quality.

You are best equipped for this task if you have:

- **University/College** degree (specialized in a **technical field**)
- **At least 1 year of relevant experience**, aligned with basic knowledge of semiconductors and electrical engineering (more years of experience would be a plus)
- Knowledge and use of **technical statistical methods/programs**;
- Solid **knowledge of QM tools**, as an advantage;
- Fluency in **English**. German would be a plus.

### At a glance

Location:

Job ID: **348115**

Start date: **as soon as possible**

Entry level: **1-3 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: **348115**

[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

**Francisca Dias**

Talent Attraction Manager



# 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

**– Industrial Power Control (IPC) 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 IPC 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.*

