



Electrical Laboratory Technician (f/m/div)*

Job description

Do you feel at home when working around the lab? Do you wish to contact with the latest technology and equipment? In Budapest you will have the opportunity to join a motivated team of lab experts, where you can also become an important part of it. Embrace a stimulating career challenge by joining us as Electrical Laboratory Technician!

As an Electrical Laboratory Technician, you will work in our Budapest's electrical verification laboratory. You will become an expert in measurements for Infineon's industrial technologies/products and thus ensuring our high-quality standards.

In your new role you will:

- Perform **static and dynamic characterization** of **power semiconductor modules** in a laboratory environment;
- Carry out **electrical measurements** (e.g. short circuits, e_{on} and e_{off}) for different product segments;
- Perform the installation, TPM (Total Productive Maintenance) and **operation of laboratory test equipment** (e.g. oscilloscope and voltage probes);
- Perform **equipment calibration**;
- Ensure the correct organization of the lab and workstation to **meet all safety standards**.

Profile

You are a team player who demonstrates strong communication skills, and you quickly establish a successful cooperation by regularly sharing your insights with your colleagues. Moreover, you actively contribute to putting decisions to work as soon as they are taken, while supporting the team to excellence. You are proactive, responsible and careful in your actions, while maintaining accountability for them.

You are best equipped for this task if you have:

- Education with **focus on electronics and electronics measurements** (e.g. technical high school);
- Experience in similar role / in **measurement technologies and equipment** is an advantage;
- Knowledge and active utilization of **NI LABView** is an advantage ;
- Between **0 to 1 years** of work experience;
- Entry knowledge of **power electronics semiconductors**;

At a glance

Location: **Budapest (Hungary)**
Job ID: **HRC0169167**
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: **HRC0169167**
www.infineon.com/jobs



Contact

Inês Santos
Talent Attraction Manager



- Familiar with using an **oscilloscope** and joy with working with **electronic components**;
- A highly **organized and methodic** mindset with great **focus on quality**;
- Capacity to **work independently**, whilst focusing on getting good results for the whole team;
- **English** and/or **German** language knowledge. Fluency in **Hungarian** is mandatory.

Please send 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; On-site 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 green 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 pioneering products, solutions and services for smart and efficient energy generation, transmission, storage, and use. We strive to make this planet a greener place where sufficient energy is accessible to everyone – wherever and whenever it is needed. [Click here](#) for more information about working at GIP with interesting employee and management insights and an overview with more #GIPDreamJobs.

** 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.*

