



Test Engineer (f/m/div)*

Job description

Would you like to develop your career as a Test Engineer? Do you have precise and accurate working methods? Are you ready to embrace a dynamic hi-tech environment? Then this is the right challenge for you: join us now and work closely with a team of experts playing a crucial role in the innovation process that is the gate for future semiconductor technologies.

As a Test Engineer you will ensure the continuous and smooth operation of electronic testing devices, equipment and instruments, while contributing to successful maintenance operations. You will support the development and improvement of test solutions for new products and equipment, being involved in the installment, maintenance and troubleshooting of instruments, equipment and devices.

In your new role you will:

- **Improve** the efficiency and reliability of **testing machines, equipment and instruments**;
- If needed, accomplish a standby duty in order to **support the continuous operation of the production**;
- Handle the **documentation related to test machines, equipment, instruments and devices**;
- Perform **test engineering project tasks**;
- **Control and monitor test engineering processes**, putting forward improvement proposals and implementing the approved changes;
- Be responsible for the **test equipment KPIs**;
- **Support production processes** by accomplishing test engineering tasks (elimination of follow-up jobs, reduction of scraps, avoidance of customer claims);
- Support the **new product introduction** (control plan, process flow chart, FMEA);
- **Train maintenance technicians**.

Profile

You are a highly innovative person, able to recognize possible efficiency improvements and focused on solutions, but also open-minded and flexible regarding feedback. Moreover, you have the analytical ability to make the right decisions in a dynamic production environment. With your proactive and autonomous working style and your open communication skills, you can solve problems fast and with high quality, as well as establish a successful cooperation with all levels and functions within the organization.

At a glance

Location: **Cegléd (Hungary)**
Job ID: **360995**
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: **360995**
www.infineon.com/jobs

Contact

Francisca Dias
Talent Attraction Manager



You are best equipped for this task if you have:

- A **University Degree in Electrical Engineering** or a Technical Course in a similar field;
- **Basic knowledge** of **electrical parameters** preferably in power semiconductors industry;
- **2 years** of experience in **electrical measurement or development**;
- At least **1 year** of experience in a **multinational** company would be an advantage;
- **Fluency in Hungarian** and Intermediate knowledge of **English (mandatory)**, **German** would be a plus.

Please, send us your CV in English.

Benefits

- **Cegléd:** 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 social counselling and works doctor; On-site canteen; Corporate pension benefits; Performance bonus; Reduced price for public transport

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.

The **backend segments** enable the development of comprehensive innovation across the entire value chain: starting with chip manufacturing, to wafer testing, preassembly, package development and development of new materials. The backend cluster combines the competencies for planning, productivity, innovation and quality, assembly and testing.

** 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.*

