



Assembly Technology Team Leader (f/m/div)*

Job description

Are you looking for a new challenge for your career? Do you like to work in challenging environments, which demand you to think critically and to achieve ambitious targets? We have just the right stage for you to perform! We are looking for a leader with strong management skills, willing to inspire others! Join our team in Cegléd as Assembly Technology Team Leader and become part of a highly skilled and dynamic team.

As Assembly Technology Team Leader, you will manage a production support technology team of 10-12 engineers, supporting their day-to-day tasks. You will drive Key Performance Indicators within your area of responsibility and make sure that all projects are delivered on time, cost and fulfill high quality standards. You'd have the opportunity to work with an high skilled and dynamic team, providing them leadership, inspiring, coaching, and mentoring them as well as enabling them to achieve the goals within their areas of responsibility and succeed in their roles.

In your new role you will:

- Develop strategic planning, setting of department objectives, defining KPIs and tracking them -continuous monitoring and development of production capacity;
- Introduce **new processes** and increase the **efficiency** of existing systems;
- Support the **resolution of customer and internal complaints**;
- Continuous development and coordination of **product and manufacturing quality**;
- Define various **productivity and cost reduction projects** and professional **control of implementation**;
- Drive continuous improvement and problem-solving activities within the area of responsibility;
- Keep cooperation with the project team, maintenance and machine suppliers.

Profile

You have a strong analytic work methodology, a great set of analytical skills and a problem-solving mindset, that allow you to solve problems in an efficient way. Even when you are under pressure and facing complex situations, you remain focused on solutions, acting with resilience. You communicate clearly and efficiently, cooperating as a team player, acting to inspire and motivate, thus establishing good relationships and contributing to a great team environment. You are driven by high quality standards with a constant attention to details. Furthermore, you have the passion and the courage to develop new and creative ideas while promoting awareness and focus on quality and continuous progress.

At a glance

Location:

Job ID: **354552**

Start date: **as soon as possible**

Entry level: **3-5 years**

Type: **Full time**

Contract: **Permanent**

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

Job ID: **354552**

www.infineon.com/jobs



Contact

Francisca Dias

Talent Attraction Manager



You are best equipped for this task if you have:

- A University Degree in **Automation engineering, Mechanical engineering, Manufacturing engineering** or equivalent;
- **3 to 5 years** of experience in **team leadership** and **management**;
- **Professional working experience in automotive manufacturing**, would be an advantage;
- Industry knowledge of **assembly technologies** (gluing, riveting, terminal bending);
- **Fluency in Hungarian** and **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.

Backend

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.*

Does this sound like just the right challenge for you? If so, we look forward to getting to know you!

