



Process Engineer – Ultrasonic Technology (f/m/div)*

Job description

Do you like working on the front end of the processes but you also have fun to support the development process to make things happen? Would you like to become part of a dynamic team and have close contact with high-tech machinery? Are you quality oriented and focused on efficiency? Are you looking for a new challenge in an international company? Then join us as our new Process Engineer for Ultrasonic Technology and grow with us!

As a Process Engineer for Ultrasonic Technology, you will play a key part in ultrasonic welding process transfer, including its installation, change management, release, and control. Moreover, you will be responsible to maintain the process and equipment, while ensuring production goals.

In your new role you will:

- Provide high-level **technical support for ultrasonic welding production processes**, ensuring the continuous operation of machines and to achieve the site KPIs (i.e. quality, volume, cost).
- Create and maintain **ultrasonic welding automation programs and profiles**.
- Support factory maintenance personnel with the **troubleshooting and repair of process equipment**.
- Maintain and improve the **process capability of production facilities** to ensure quality and productivity.
- Explore **process optimization and development opportunities**, active participation in implementation.
- **Error analysis** and determination of its root causes.

Profile

You have a great set of analytical skills 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, and as a team player, you share all the important information.

You are best equipped for this task if you have:

- A University **Degree in Engineering** (Electrical, Mechanical, or related field).
- **1 to 3** years of experience in an **industrial or production context** (preferably in the electronics/semiconductor industry).

At a glance

Location: **Cegléd**
Job ID: **307442**
Start date: **immediately**
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: **307442**
www.infineon.com/jobs

Contact

Ana Lúcia Martins



- Experience with **robotics or robot technologies** and **optical inspection machines and their application** would be an advantage.
- **Understanding of quality tools/processes** (PFMEA, control plans, error proofing processes/fixtures, MSA, SPC, Cpk analysis) would be a plus.
- **Strong verbal and written English** communication skills;
- A **self-starter** and **team player** spirit;
- Ability to **multi-task** and **meet deadlines**.

Please send us your CV in English.

