



## Process Engineer – Wet Cleaning Technology (f/m/div)\*

### Job description

Are you ready to embrace a challenging and diverse opportunity? Would you accept a job where you have to think creatively and constantly develop new ideas and reliable solutions? If process optimization and quality enhancement are key terms to you, then join us as our new Process Engineer for Wet Cleaning Technology and add a multicultural dynamic work environment to your daily basis.

As a Process Engineer for Wet Cleaning Technology, you will technically support this process for the power electronics industry while defining and driving measures to improve stability, yield, reliability and production costs concerning wet cleaning technology processes.

In your new role you will:

- Conduct and upgrade **wet cleaning processes** in semiconductor production lines;
- Be responsible for **programming, operating and installing machines** (e.g. Riebesam, KLN)
- **Collaborate** with **engineering** and **production** teams to find the best solutions;
- **Preserve** and **improve** the existing **manufacturing processes** with a focus on affordability;
- **Monitor line yield, scrap and equipment utilization** regularly;
- Perform **root-cause analyses** and **implement corrective and preventive** actions;
- Support factory maintenance personnel with the **troubleshooting and repair of process equipment**;
- Be given the opportunity to **explore other backend processes**.

### Profile

Your collaborative spirit and communication skills will support you in solving the problems you encounter in close cooperation with different departments. Therefore, with each project, you expand your network and are exposed to a diverse set of ideas that will drive you to process improvements and support the achievement of your high-quality goals.

You are best equipped for this task if you have:

- A **University Degree** in **Chemical** (preferred) **Mechanical** or **Mechatronics Engineering**;
- **1 to 3 years** of **experience in the electronic and/or automotive industry**;
- Proven expertise in **NC programming**;
- A systematic approach to **quality techniques** (lean, Six sigma);

### At a glance

Location: **Cegléd**  
Job ID: **311613**  
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: **311613**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

Ana Lúcia Martins



- **Fluency in Hungarian and a good level of English**

**Please send us your CV in English.**

