



## Global Maintenance & Equipment (Senior) Staff Engineer / Principal Engineer Electrochemical Deposition (f/m/div)\*

### Job description

Are you passionate about innovative equipment profitability improvement? Are you looking for a new challenge within the semiconductor industry? At Infineon you will develop a living quality culture at all levels and be part of the success of our company. Apply now and join our team as a Global Maintenance & Equipment (Senior) Staff Engineer / Principal Engineer (f/m/div)\* at the Electrochemical Deposition department. It is possible to work at one of the sites at Dresden, Villach, Regensburg or Kulim.

In your new role you will:

- Have to **coordinate all team-members** of other BPI (Best Practice Implementation) teams
- Balance peer group interests for **specific implementation topics**
- Prioritize **work packages and actions** to fulfill expected targets (performance quality costs)
- **Transfer best known method** to all sites (implementation & driving continuous improvement)
- Lead **projects as well as sub-projects** (technical)
- Implement **sustainable measures** to reduce excursions and customer returns
- **Expand measures, best known methods & new innovations** to all sites
- Develop **new advanced methods** to improve productivity

### Profile

You are best equipped for this task if you have:

- A **degree** from university or university of applied science in **mechanics, electronics, pneumatics, chemistry, physics, mathematics** or a **higher technical degree** (for example Higher Institute of Technical Education (HTL) with comparable educational background)
- Key player in achieving best results as a team
- **Assertiveness, intercultural** as well as **strong leadership skills** and **independent working method**
- A fundamental knowledge of the **semiconductor processes** in relevant area
- Strong expertise in the specific area
- Know-how of **standard QCC tools** (Fish bone, 8D, CDPA)

### At a glance

Location:  
Job ID: **365882**  
Start date: **as soon as possible**  
Entry level: **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: **365882**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

**Sophie Leuschner**  
Talent Attraction Manager



- Basic knowledge of **project management**
- The willingness to **travel cross-site**
- **Very Good English** language skills, German as a plus

Please let us know in your application in which site/location you would prefer to work.

## 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 **Frontend (FE) cluster** offers a broad range of manufacturing competence specialized in high-quality logic products. The portfolio represents Power, Bipolar, Sensor, Passive and Diode technologies as well as CMOS, RF-CMOS and embedded flash technologies. The manufacturing sites in Dresden, Kulim, Regensburg and Villach are committed to Operational Excellence with strong customer focus.

*\* 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.*

