



Maintenance Equipment Technician

Job description

Would you like to work in a role that provides future opportunity for growth and advancement? Then the Staff Tech Manufacturing Equipment Maintenance role at Infineon is for you!

In your new role you will:

- **Performs preventive maintenance and set-up, calibration of Fab equipment, electrical, electronic, electrical and mechanical troubleshooting and repair of ion implantation equipment**
- Maintain equipment performance at optimal conditions, identify areas of equipment improvement and interface with engineering and equipment manufacturer for resolutions
- Works with engineering in conducting experiments to improve operational quality
- Work in a cleanroom environment
- Perform strict specifications, procedures and regulations (internal and external) without deviation
- **Be responsible for maintaining an orderly visual (5S+) workplace**
- **Performs 5S audits and maintains the tools to the highest industry standards**
- Vigilant of surroundings to identify and correct potential unsafe conditions. Safety first mindset

Profile

You are best equipped for this task if you have:

- Strong desire to work on the manufacturing floor in a dynamic work environment
- **Strong troubleshooting skills, hands on experience on Wet Etch Tools such as FSI Mercury, Akרון GAMA bench, SEZ 203, SPEC wet bench, Semitool SST, Semitool SRD**
- Sense of urgency mentality within a Manufacturing environment
- Ability to coordinate and execute in a teamwork environment.
- Good understanding of basic control systems, power supplies, able to read and create electrical schematics
- Clear way to communicate ideas to others, both verbally and in writing. Strong technical writing skills
- **Experience manufacturing tools (SPC, PM Specifications, OCAP's, Job Aids, etc.)**

At a glance

Location:	Temecula, CA (United States)
Job ID:	317641
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: **317641**
www.infineon.com/jobs

