Driving decarbonization and digitalization. Together.



Senior Staff Technician Maintenance

Job description

To work as a Maintenance personnel for Physical Vapor Deposition(PVD) and Chemical Vapor Deposition (CVD) Metallization systems

In your new role you will:

- To work as a Maintenance personnel for Physical Vapor Deposition(PVD) and Chemical Vapor Deposition (CVD) Metallization systems
- Capable to perform as leader/ Secondary tool owner
- Train and guide Junior technicians
- Take responsibility for assigned tool stability and Quality
- Capable to solve problems arising during and after PM activities
- Perform trouble shooting and sustaining of tool stability
- Achieve high Uptime with minimal down time for tools
- Identify potential problem and perform preventive action to avoid wafer scrap and quality issues
- Must comply with standard 5S

Profile

You are best equipped for this task if you have:

- Professionals / experienced (3 5 years of working experiences)
- Diploma in Mechanical / Electrical / Electronics / Mechatronics/Microelectronics
 Engineering / Material Science / Physics or equivalent
- Must be able to work in 12 hours rotating shift (day / night/weekends / Public Holidays)
- Able to work and sustain 10 hours Fab Clean room Time
- Candidate with experience in AMAT Endura, Novellus Altus, TrikonfxP/Sigma 200, Evatech Clusterline, Evatech BAK or relevant wafer Fab equipment
- Knowledge in vacuum system
- Knowledge electromechanical systems
- Knowledge pneumatics System
- Prefer Hands On & Troubleshooting Approach on Machines
- Candidate must have experience in AMAT Endura, Novellus Altus, TrikonfxP /Sigma 200, Evatech, Clusterline, Evatech BAK
- Good communication and written skill in English.

At a glance

Location:

Job ID: HRC0639537

Start date: as soon as possible

Entry level: **3-5 years**Type: Full time
Contract: Permanent

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- · Candidate must be physically fit
- Able to carry heavy parts during Preventive maintenance (minimum 30KG)
- Work independently
- Able to work with minimum supervision
- Good interpersonal skills
- Problem solving skills
- Creative and Innovative thinking
- Dynamic team player
- Flexibility integrity
- Positive Thinking
- Self-confidence
- Punctuality
- To take responsibility as back up tool owner to assigned tool type
- Meeting Uptime
- Maintenance cost control
- Meeting YF

Benefits

- Kulim: Coaching, mentoring networking possibilities; Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions; Holiday child care; Medical coverage; On-site social counselling and works doctor; Health promotion programs; On-site gym, jogging paths, beachvolleyball, tennis & soccer court; On-site canteen; Private insurance offers; Flexible transition into retirement
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Why Us

Driving decarbonization and digitalization. Together.

Infineon designs, develops, manufactures, and markets a broad range of semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant´s experience and skills.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

