



## Equipment Maintenance Technician Films

### Job description

You will monitor the manufacturing process or equipment indices using statistical methods to ensure quality. Recommend improvements to equipment processes using statistical techniques and other methods

In your new role you will:

- **Be part of an equipment services team** in the semiconductor industry
- Support and **participate in a Safety, 5s, and Standard Work culture**
- **Identify opportunities to continuously improve** the area and factory performance
- **Interact with other team members** toward the solution of problems, and the fulfillment of manufacturing objectives
- **Make routine decisions** based on area priorities that affect production material and equipment
- **Work with the shift leadership team** and other maintenance technicians to drive the team's overall success
- **Document maintenance** performed
- **Perform other duties** as assigned by manager
- **Able to work B shift schedule** (Compressed, Front end of week, Night shift)

#LI-MH1

### Profile

You are best equipped for this task if you have:

- **Familiarity in Thin Films** and have experience with AMAT Endura 5500, AMAT Centura, AMAT Producer, Novellus Inova, Novellus Sequel, Novellus Altus, and DNS Scrubber 200mm platforms/ equipment sets
- Ability to **work in a Class 1** clean room environment
- **High focus on a Safety, Quality, Delivery,** and 5S culture
- Capable of **demonstrating analytical troubleshooting** methods (Root Cause Analysis, 8D Problem Solving, and 5-why), and First Time Right repair skills
- Able to **follow preventative maintenance** and Standard Work procedures
- **Associate of Applied Science degree (A.A.S.), or technical trade school** certificate preferred but not required. Work experience will be considered.
- **5-7 years of experience** in an Equipment Maintenance role within the Semiconductor industry

### At a glance

Location: **Austin, TX (United States)**  
Job ID: **313418**  
Start date: **immediately**  
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:

Job ID: **313418**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)



#LI-MH1

