



## Senior Staff Engineer

### Job description

Perform the preventive maintenance system in accordance with company specification, and also procedure for equipment reliability by improving workflows and optimizing maintenance processes and provides input to improve equipment design, reliability, and maintainability.

- **Responsible for Machine KPI fulfillment** (MTBA, UDT, UPH loss)
- Responsible for **line technician training** and certification.
- **Setup Green Line** and sustaining.
- Work with other team for **continue process/quality/ equipment improvement**.
- Owner of the **equipment related document generation** and update (Preventive Maintenance Checklist/Job Card.
- On Job Training Instructions, JHAM, other related equipment checklist, etc.)
- **Manage and dispose production abnormal issue.**
- **Find root cause** and take effective action to **avoid repeat cases.**
- Support the senior engineers for new product introduction.
- **Project driven and implementation.**

### Profile

- Bachelor **degree in Electronic/Electrical engineering/ Mechanical engineering.**
- 5+ years **die bonding process experience.**
- **Experience of ASM, ESEC, Shinkawa and KNS machine** is highly preferred.
- Basic **knowledge of FMEA**, Spec and other statistical tools.
- Work with team to **use statistic tools for problem solving and further improvement.**
- Good presentation skill.
- **Training of maintenance Technician to improve their skill level.**
- Good communication in English.

### Why Us

Part of your life. Part of tomorrow.

### At a glance

Location: **Bangkok (Thailand)**  
Job ID: **360768**  
Start date: **Sep 01, 2022**  
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: **360768**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

Pailee Pinyan



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.

