



Manager Quality Management

Job description

Infineon Power Semitech is looking forward to working with an experienced manager for Quality Management, collaborating with OSAT partners.

In your new role you will:

- Define, track, monitor and report Assembly and Test Subcontractors' quality metric and performance
- Lead Focus or Task Force Team when there is a quality crisis
- Lead audits and visits
- Lead customer complaint and resolution
- Handle MRB, QMR, risk assessment and lots disposition
- Drive Zero Defect Programs to achieve quality target
- Qualify and enable new subcontractors
- Involve in new package and products development and change management projects
- Interface with wafer fab on wafer related quality issues feedback by Subcontractors

Profile

You are best equipped for this task if you have:

- 5 - 10 years of experience in semiconductor assembly
- Knowledge in wafer fabrication process has an added advantage
- Strong in analytical thinking and problem solving
- Ability to speak and write English
- Strong leadership skills and drive OSAT Partners in achieving targets
- Good communication and interpersonal skills
- Ability to work independently, self-motivated and have self-initiative

Benefits

- **Cheonan:** Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions; Medical Coverage; On-site canteen; Wage payment in case of sick leave; Performance bonus

At a glance

Location: **Cheonan (Korea)**
Job ID: **348403**
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:

Job ID: **348403**
www.infineon.com/jobs



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.

