



Senior Manager Unit Process Engineering

Job description

Responsible for following KPI's: Quality , Cost (TCR), CLIP (DDM CT), Assembly Yield

In your new role you will:

- Lead and mentor process team for sustaining the performance, quality and reliability in assembly area.
- Drive Yield, Cost, Quality and productivity improvement projects.
- Supporting ramp up for new package/process introduction in assembly line.
- Responsible for new equipment release in the assembly line. (T32)
- Managing resources and staffing requirement to support volume ramp or capacity expansion.
- Responsible for staffs career development and skill upgrading in order to enhance team performance.
- Participate in cross segments/functions/sites activities, to share/learn /implement best practices.

Profile

You are best equipped for this task if you have:

- Masters/Bachelor's Degree in Engineering (Mechatronic/Mechanical/Electronic /Electrical)
- More than 10 years' experience related to Semiconductor Assembly Process Engineering.
- Good aptitude in engineering analysis, problem solving and solution finding, working experience on analytical methodology, eg 8D, DOE, SPC, FMEA, etc is preferable.
- Ability to apply logical thinking to breaking complex problems into their component parts.
- Strong knowledge of assembly process & development
- Capability to work under pressure and making fast and right decision.
- Ability to lead, motivate and develop excellent performance among employee.
- Well develop interpersonal and human organization skills.
- Able to work independently and possess good communication skills

Why Us

At a glance

Location:

Job ID: **348554**

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: **348554**

www.infineon.com/jobs



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.

Infineon Technologies (Malaysia) Sdn Bhd, with its 8.000 employees, is the largest manufacturing site of Infineon. The company has established itself as a leading manufacturing site for Power Semiconductors, Logic Semiconductors, Discrete and Sensor Products. We are committed to increasing productivity, on-time delivery and providing customized solutions while maintaining the highest level of product quality. The success of Infineon Melaka is evidenced by eleven National Awards received from the Prime Minister's Office as well as 15 corporate awards.

