



Senior Engineer Unit Process Engineering

Job description

Infineon Power Semitech is looking forward to working with Senior Engineer Unit Process Engineering at Cheonan site.

- Responsible as a process engineer, handle manufacturing (Quality, Productivity, Cost saving, Development,,etc) that happen in the assembly process.
- Responsible for process sustaining and improvement (Yield, Quality and Delivery)
- Responsible to provide solution and improvement actions on Quality, Productivity and Stability index (Yield, CAR, FAR, SPC, Cpk,,)
- Maintain Process spec, Control plan, FMEA, SOP and other production documents.
- Collaboration with concerned members (IFX other sites, Production, Maintenance, Quality, Planning,,etc) and suppliers (Vendor, Material)
- Support and Collaborate new product ramp-up with development team

Profile

- Bachelor's degree in engineering
- Fluent Korean and Good English speaking, writing and reading
- Residence in Korea and Maximum 10 years working experience(Negotiable) in expertise of Semiconductor.
- Prefer Au & Cu Wire Bonding Process or Alu Wedge Bonding Process or Solder & Epoxy Die Bonding Process
- Prefer relevant experience of ASM & KNS wire bonder or BESI & ASM die bonder
- Good knowhow in statistical data analysis & problem solving skills with 8D and DMAIC method
- Good Knowhow DOE method with MiniTab

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.

At a glance

Location:

Job ID: **351464**

Start date: **as soon as possible**

Entry level: **3-5 years**

Type: **Full time**

Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: **351464**

www.infineon.com/jobs

