



## Senior Engineer Development - Die Attach

### Job description

Identify and develop new processes for product/package, and putting in place process controls to make sure the products/packages are of a high quality and are manufactured in a reproducible manner.

In your new role you will:

- Perform or guide Process development activities (Process parameters scouting, optimization, verification and Process Freeze) in Development projects to meet the project targets in term of timeline, quality, cost competitiveness and manufacturability
- Responsible or support for technical handshake and knowledge transfer to Operation
- Support prototype and development samples build
- Generate and update relevant documents, eg Process Specification, PFMEA, DFMEA, Master FMEA, OJTI, T32, PDR
- Provide inputs for updating of related documents and is responsible for their correct contents, eg Process of Record, Assembly Design Rule, Process Roadmap, Failure catalogue, Control Plan, Maintenance checklist, Unit process roadmap etc for development projects
- Liaise with suppliers for continuous improvement and perform verification and qualification activities for new tooling, machines and materials in Development project

### Profile

You are best equipped for this task if you have:

- Degree in Electronic/Electrical Engineering, Mechanical Engineering.
- At least 5 years of working experience.
- Experience in Die Attach process (solder paste & Cu Clip knowhow will be preferred).
- Experience in statistical software (e.g JMP), AutoCad
- Ability to work with a team consisting of experts from other processes.
- Big picture overview of all the die attach process technology.

### At a glance

Location: **Melaka (Malaysia)**  
Job ID: **319228**  
Start date: **immediately**  
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:

Job ID: **319228**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

