



Manager Package Development

Job description

Supports the technical aspect of New Product Introduction (NPI) Project in Outsourced Assembly and Test (OSAT) Subcontractors

In your new role you will:

- Supports the technical aspect of New Product Introduction (NPI) Project in Outsourced Assembly and Test (OSAT) Subcontractors
- Meet customer requirements in terms of timeline, cost and quality.
- Risk assessment and mitigation of NPI Projects
- Resolution of manufacturability and reliability issues of NPI Projects

Profile

You are best equipped for this task if you have:

- Provide design of lead frame\substrate and materials to meet requirements of new packages & products
- Package development experience in TO, QFN, Cu Clip, SOIC, QFP, Flip Chip, and Laminate based Packages in Outsourced Assembly and Test (OSAT) Subcontractors
- Knowledgeable in industry standards for package reliability test and qualifications
- Familiar with failure analysis techniques
- Can interpret package simulation results
- Close interaction with chip designer, application team, marketing and business units for new product design and project roadmaps
- Communicate technical results to customers and stakeholders
- Assess and mitigate risks
- Working knowledge of DFMEA during design phase and ability to create strategy to mitigate the risk
- Support the technical requirements of prototype and sample builds
- Collaborate with the Project Manager, Quality and Operations personnel within a project team
- Skilled in AutoCAD software
- Speaks Mandarin

At a glance

Location:

Job ID: **323708**

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: **323708**

www.infineon.com/jobs



Why Us

Part of your life. Part of tomorrow.

We make life easier, safer and greener – with technology that achieves more, consumes less and is accessible to everyone. Microelectronics from Infineon is the key to a better future. Efficient use of energy, environmentally-friendly mobility and security in a connected world – we solve some of the most critical challenges that our society faces while taking a conscientious approach to the use of natural resources.

