



Project Manager, Project Management

Job description

Drive Package assembly and Test development projects under the OSAT (Outsourced Assembly & Test) function to enable turnkey/full turnkey of high volume manufacturing for Infineon's product, under Connected and Secure Systems (CSS) business division, in our subcontractors manufacturing sites present globally.

In your new role you will:

- Drive **package definition, technology integration** and requirements engineering as part of the project initiation process
- Initiation, planning, execution, control and closure of **package assembly and test development** as well as Global change management projects within the committed scope, budget and timeline
- Undertake low to medium complexity projects as per the project classification and category guidelines defined by Infineon
- Identify **package level cost down opportunities** and drive cost down projects
- Adapt and apply Infineon's business process, milestones, systematics, project management tools and methods to structure the projects, control, manage risks and changes throughout the project lifecycle
- Responsible for operational decisions in the project and for driving the major milestone release decisions in the project review and approval platform
- Drive **package platform assessment between subcons** and provide mapping to in-house capability supported by the segments and package platform managers
- Close collaboration with internal partners across various functions and regions, such as from business division, package concept engineering, procurement, IT systems enabling, engineering, planning, quality, procurement, product program management and package platform management
- Technical ramp up management for seamless transition during new product / package ramp up phases into serial production

At a glance

Location: **Bangkok (Thailand)**
Job ID: **351264**
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: **351264**
www.infineon.com/jobs

Profile



You are best equipped for this task if you have:

- Master's / Bachelor's in Electrical / Electronic Engineering / Mechanical / Material Science
- Minimum **6 years** of relevant industry experience, and ideally with **Semiconductor Pre-assembly, Assembly and Test Technology exposure**
- In-depth knowledge in **Project Management**, with more than **4 years experience leading cross-functional projects** of low to medium complexity in international environment and preferably with IPMA- level C certification in project management.
- Technical knowledge of various processes in semiconductor **pre assembly, assembly and final test** area will be an added advantage.
- An eye for details, ability to solve complex problems via shaping open mind-set and cooperation in heterogeneous teams; takes a new perspective on existing solutions; exercises judgment based on the analysis of multiple sources of information.
- Strong interpersonal communication, presentation and reasoning skills for leading and working in a matrix organization of international reach;

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.

In accordance with the requirements set by the Singaporean Government, Infineon Technologies Asia Pacific Pte Ltd ("Infineon") can only allow individuals who are (a) fully vaccinated, (b) certified to be medically ineligible for a vaccine or (c) have recovered from COVID-19 within a prescribed period, onto company premises. Therefore, Infineon requires all new employees, as well as contractors and business partners, to be fully vaccinated against COVID-19. "Fully vaccinated" means individuals have completed the full regime of an approved COVID-19 Vaccine as listed under the World Health Organization (WHO) Emergency Use Listing (EUL) including the respective post-vaccination period to ensure the vaccine has become full effective. Anyone who is unable to be vaccinated due to an approved and/or recognised exemption condition may apply for special consideration.

