



Lab Logistic Engineer (Contract)

Job description

In your new role you will:

- Responsible for the receiving, verification and creation of customer order in REALIS; provide Lab logistic expertise to meet the lab targets and sustaining of the lab processes.
 - Incoming Quality Control check on BQP (flow & stress conditions), verification (complete, accurate and correct) and confirmation of requirement with Client.
 - Confirm the availability of resources & machine capacity for projects in the requested timeframe and capacity allocation in RFC versus actual loading
 - Align with Client on project prioritization, confirmation of sample delivery and early warning in case of change of promise change of request. Liaise with clients for fast disposition of ON-HOLD lots
 - Receive & Creation of REALIS project based on BQP and QC check on project created using "4 eyes principle"
 - Milestone setting, Promise on the Delivery of Reliability result and On-line customer survey
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- Responsible for the performance and output of lab logistic within the lab for projects within own responsibility.
 - Continuous improvement in reliability process, stress methodology, tools and interface process (supporting role)
 - Strong cooperation with internal customer as well as with execution and engineering staff, early warning and in time escalation in case of deviations

Profile

You are best equipped for this task if you have:

- Bachelor's Degree in Engineering (Electrical / Electronics, Semiconductor Technology, Microelectronics or equivalent)/Applied Science or Diploma in Engineering (Process/Electrical/Electronics)
- Preferably with minimum 1-3 years of experience in production control.
- Good communication skills
- Competent in Microsoft Office applications

At a glance

Location: **Melaka (Malaysia)**
Job ID: **76180**
Start date: **as soon as possible**
Entry level: **1-3 years**
Type: **Full time**
Contract: **Temporary**

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Job ID: **76180**
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- Good interpersonal and management skills

Benefits

- **Melaka:** Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Exempt working hours are flexible within core hours (9am-12pm & 2pm- 5.15pm); Home office options for certain tasks or due to personal circumstances. Applicable to exempt employees working on office hours only; Part-time work possible for exempt employees only; Exempt staff could apply up to 3-month sabbatical leave, subject to business situation; Medical coverage; In-house clinic operates 24 hours, doctor consultation possible from 9am to 5pm; Health promotion programs; Social Recreation Center with facilities, such as gym room, squash, badminton and netball court, zumba and yoga classes, etc.; On-site Cafeteria; Paid sick leave according to law; Additional 3% to Employee Provident Fund after 10 years service with Infineon Malacca; Re-employment opportunities; Productivity incentive bonus; Bus service for shift employees ; Allocated carpark for disabled and pregnant employees

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.

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.

