



Manager Procurement Supplier for Backend Production Partner

Job description

You thrive when taking responsibility and enjoy using your extensive procurement experience to achieve the best results for Infineon? In your new job, you will manage the worldwide business with an external production partner for Outsourced Assembly and Test (OSAT). You will be responsible for the entire supplier relationship management with your production partner and ensure optimal cooperation.

In your new role you will:

- Accountable for suppliers' business ownership. Lead negotiation in prices, contractual terms and conditions of running business and manage contracts with the supplier as well as support outsourcing projects for new business together with Business Development
- Define supplier related Cost Reduction targets, drive their fulfilment, assess and rate supplier performance and report the status and fiscal year projections
- Monitor and improve operational performance together with the segment as well as manage supply risks and ensure capacity provision and standards
- Be responsible for the supplier relationship management – including defining and controlling the communication and driving necessary business related escalations
- Ensure accurate and smooth procurement operations and setup and ensure supplier enabling
- Develop and execute supplier strategy and tactics within Commodity Strategy

Profile

You are best equipped for this task if you have:

You recognize and seize potential for improving efficiency, focus on results and stay aware of costs. While balancing stakeholders and customers requirement and the interests of Infineon you build lasting relationships with suppliers. You remain aware of the big picture even in complex situations and accept responsibility for decisions.

- Have at least 6 years of relevant professional experience in Procurement or a Sales & Marketing function
- Gained a degree in Business Management with a technical focus, Electronics, Industrial Engineering, or similar program
- Functional expertise in procurement knowledge and negotiation skills in addition to general knowledge of manufacturing processes, logistics, contract management, and quality management
- Are able to clearly communicate and successfully manage relationships both with external and internal stakeholders

At a glance

Location: **Shanghai, (China)**
Job ID: **318043**
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: **318043**
www.infineon.com/jobs



- Have a good understanding of semiconductor production, preferably backend, and have an affinity for technology
- Have excellent communication skills, well verse in English and Putonghua (speaking, reading and writing)
- Are willing to travel worldwide on a regular basis
- Trustworthy and perform with integrity in company values

Benefits

- **Shanghai, :** Coaching, mentoring networking possibilities; Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions; Medical coverage; On-site social counselling and works doctor, in Wuxi only.; Provision of health tips, health knowledge sharing, annual medical check; Employees in Shanghai are entitled to use a gym located close to the office for free; On-site canteen, in Wuxi only.; Private insurance offers in some sites.; Wage payment in case of sick leave; Corporate pension benefits in some sites.

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.

