



Senior Specialist Production Logistics Planning

Job description

In your new role you will:

- Main interface for one segment/PL of Site Wuxi production logistic planning.
- Responsible for one segment/PL weekly delivery Performance & WIP management by well communication with internal (BE OP) and external (DIV SCP) customer to achieve high qualify planning results.

Profile

You are best equipped for this task if you have:

- Bachelor or Master degree, major in Industrial Engineering, Business Administration or Logistics related;
- At least 3 years work experience on planning related area in international semiconductor company;
- Good communication & negotiation skills in English and with cross functions.
- Well data analysis skill and sensitive about deviation
- Willing to take challenges and good at risk management

Benefits

- **Wuxi**, : 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; On-site canteen, in Wuxi only.; Wage payment in case of sick leave; Corporate pension benefits in some sites.; Performance bonus; Reduced price for public transport

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

At a glance

Location: **Wuxi, (China)**
Job ID: **337512**
Start date: **as soon as possible**
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: **337512**
www.infineon.com/jobs



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.

