



Staff Specialist Ops Planner

Job description

Will be assigned as operation planning and control in OSAT or external manufacturing. Responsible for Subcon planning in OSAT

- Will be assigned as operation planning and control in OSAT or external manufacturing.
- Responsible for Subcon planning in OSAT;
- Engage Subcon on forecasting, demand commitment, securing capacity and material liability.
- Ensure planning deliveries to meet IFX customer requirement.
- Drive commitment from Subcon to meet key operations requirement.
- Sustaining Package Loading and Optimize Loading at Subcontractors
- Conduct negotiation with subcon for capacity booking, OTD, LD hot expedites
- Drive Subcon input and output performance to meet AOP/EOQ
- Coordinate subcon material planning to avoid excess material liability
- Performance tracking and publish indices report

Profile

- 5yrs and above working experience in Semiconductor
- Degree in business administration, industrial engineering and management or equivalent
- Strong communication & interpersonal skills; Good in English written and oral
- Expert in Excel, Word, and Knowledgeable in Power Point
- Thinking in opportunities instead of problems and can explain what is needed to solve issue instead of explaining why something isn't possible
- Holistic thinking
- Able to work in cross-functional and multi-cultural teams
- Self & Process driven

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: **Nantong, (China)**
Job ID: **318182**
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. Alternatively, you can also scan the QR code with your smartphone:

Job ID: **318182**
www.infineon.com/jobs



Contact

Demi.Deng@infineon.com



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.

