

Staff Specialist Operations, Planning & Controlling

Job description

You will work on M&A integration process, drive several initiatives pertaining to forecasting, demand commitment, securing capacity and material liability at subcontractors: Secure subcontractors' capacity and commitment to drive delivery fulfilment, perform capacity commitment in the system and work actively on work flow and productivity improvements.

In your new role you will:

- Be responsible to secure capacity and availability of materials at subcontractors in order to fulfil the company's demand and perform escalation management on capacity issues
- Work with Business Divisions and Supply Chain team on volume ramp up or demand changes
- Align with development and engineering team to drive for flexibility
- Participate in alignment of demand / supply planning and ensure system actuality
- Propose and work actively on Supply Chain projects to improve workflow and productivity

Profile

You are best equipped for this task if you have:

- Bachelor's / Master's Degree in Engineering / Supply Chain Management/ Business or related disciplines
- Minimum 5 years of working experience, ideally in the semiconductor industry or planning
- Possess understanding of semiconductor processes or Supply Chain landscape, preferably with SAP know-how and corresponding IT knowledge
- Able to work independently with an agile mind-set and at the same time able to lead projects in a cross-functional setup
- Effective communication and presentation skills
- Preferably super-user for Excel/PowerPoint/Word
- Added Advantage for those with Supplier Management Experience
- Willingness to travel

At a glance

Location:

Job ID: **333796**

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: 333796 www.infineon.com/jobs



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.

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.

