



Contract - Engineering Sample Coordinator

Job description

Do you consider yourself a natural problem-solver, always striving for high quality and efficiency? Do you want to play a part in making a difference? Join us as an Engineering Sample Coordinator, you will be providing support in coordination and management of Engineering Sample (ES) processes across all OSAT subcon. This is a 12-month contract role.

In your new role you will:

- Drive and maintain **Delivery Reliability (DR)** and **Cycle Time (CT)**
- Work with subcon for **loading / updating of shipment plan** to customer on internal site
- Daily review of **Sample Build Order (SPO)** for release to subcon
- Compile data, generate and analyse DR and CT for **detractor calculation**
- Facilitate in guidelines preparation and **provide training** as needed
- **Close communication with customer** to understand deadlines and drive subcon to meet their needs
- **Handle invoice / billing / forecasting** and inform gap to requestor as needed
- Involve in **subcon enabling related activity** from ES perspective
- Work with other internal teams to **move lots on hold**

Profile

You are best equipped for this task if you have:

- Diploma / Bachelor's Degree in Engineering / related technical field with minimum **1-2 years** of working experience **handling Engineering Sample**
- **Planning and logistic experience** will be added advantage
- **Technical and assembly process** knowledge a plus
- **Highly enthused team player** who can structure and solve complex tasks
- **Fluent English communication skills** to master the need for alignments across internal and external contacts
- **Fresh graduates with positive attitude** are welcome to apply
- Able to commit to **12-month contract period**

Why Us

At a glance

Location:

Job ID: **62971**

Start date: **as soon as possible**

Entry level: **0-1 year**

Type: **Full time**

Contract: **Temporary**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **62971**

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.

The backend segments enable the development of comprehensive innovation across the entire value chain: starting with chip manufacturing, to wafer testing, preassembly, package development and development of new materials. The backend cluster combines the competencies for planning, productivity, innovation and quality, assembly and testing.

** The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse.*

