



Technician - Burn In Equipment

Job description

Are you looking for a career change with a long-term perspective? We are expanding our production capacities and are looking for you as a Burn In Equipment Technician to strengthen our experienced maintenance team for various process areas. Whether you are a committed career starter or an experienced maintenance technician with detailed specialist knowledge, join us today!

In your new role you will:

- **Troubleshoot and resolve production equipment breakdowns setup issues for Intelligent Burn In System - IBIS Process** (Burn - In Oven / Board Loading Unit / Tube Transfer Machine)
- Perform **line equipment check** and carry out **equipment restoration**
- To perform **equipment kit / board conversion**
- Impart basic **operation and troubleshooting skills** to new / junior operators
- Participate in **productivity & quality improvement activities**
- Provide daily operation support and **update daily report**

Profile

You are best equipped for this task if you have:

- Diploma in Electrical / Electronic / Manufacturing and Mechatronics Engineering
- Working Experience on **Burn In Equipment**
- Able to work in **fast paced and challenging environment**
- Good **English communication skills**, self-motivated, **independent** and with own initiatives
- Basic knowledge in MS office
- Able to perform **12-hour shift (day or night)**

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.

At a glance

Location: **(Singapore)**
Job ID: **64747**
Start date: **as soon as possible**
Entry level: **1-3 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: **64747**
www.infineon.com/jobs



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.

