

IceMOS Technology Ltd

Job Description

Job Title: Production Operator

Reporting to: Operations President

Basic Job function: To perform the duties of factory operator in accordance with the contract and employee handbook. The role does involve shift work on a 12 hour bases, 4 days on 4 days off. Will rotate day and night each month. You will be required to work in a semiconductor cleanroom environment and follow all procedures relating to this.

Requirements: 5 GCSE including mathematics and English at grade C or above or equivalent.

Overall Responsibility for: The operation of production processes in relation to the site quality requirements of ISO and TS.

Job responsibilities & duties: Ensuring all production operations on site meet or exceed customer requirements in terms of product build quality, delivery expectations, distribution lead times and quality.

All operators will learn the company goals and quality policy.

All operators will need to understand the cleanroom environment they work in and will be responsible for the cleanliness of their own environment and the site.

All operators will be expected to learn how the company quality system works and how this impacts their role.

Actively work as part of the MRB team to reduce scrap.

All operators will be expected to monitor their own training plan and keep up to date on any changes to their PDP.

Ensuring that all practices adopted on site comply with the Health and Safety at Work Act.

Ensuring that all practices adopted on site comply with the Icemos code of business conduct and ethics policy

All operators are expected to know the production line and to actively seek work.

To work day and night shift and maintain an excellent timekeeping and attendance record.

To work to the best of ones ability to ensure the success of the company.

All other reasonable tasks required for the successful operation of Icemos Technology Ltd.

Benefits and how to apply

Starting Salary £19,000
Private health and Dental
Company pension scheme

To apply send CV to Careers@icemostech.com