

Job title: Integrated Circuit (IC) Production Engineer

Education Level: Production, Electronic or Industrial Engineering Degree

Experience Level: minimum 8 years practical experience

Location: Paarl, South Africa

Employment type: On-site, Permanent

1. Responsibilities

- Align production strategy with the overall business strategy.
- Devise and refine a master supply plan, ensuring it's robust enough to adapt to the twists and turns of supply chain demands.
- Integrate with Sales Team on forecasts
- Provide Forecasts to suppliers
- Operations and Outsourced Manufacturing
- Production scheduling at test facilities
- Inventory management
- Product Costing
- Logistics and Shipping
- Manage SemiOps system
- Adhere to quality standards
- Support Financial department on aspects relevant
- Report on production performance to management. Other duties as agreed from time to time.

2. Skills / Requirements

- Production, Electronic or Industrial Engineering Degree
- Experience with MRP systems
- Knowledge of MS Office Suite, Advanced Excel
- More than 8 years in production or an electronic engineering environment
- Experience with Production Planning and scheduling
- Provide strategic and change leadership to the production function and team.
- Lead, guide, and approve production plans.
- Analyse and interpret production statistics/data to identify opportunities for improvements.
- Manage relationships with internal/external customers and staff.
- Identify opportunities for improvements with key suppliers.
- Implement Continuous Improvement projects and initiatives.
- Maintain ISO 9001 accreditation.
- Plan for CAPEX/Disposal/Transfers.
- Understanding of Import and Export, preferred