



Job Description

Director, Manufacturing Operations

Scope

You will enhance our global competitiveness by shaping the supply chain systems and manufacturing engineering activities to meet our customers' high expectations in the supply and support of our semiconductor products.

Key Accountability Areas

1. Fulfill customer requirements for product shipments by planning and executing the production plan.
2. Secure competitive prices for raw materials and services in the supply chain.
3. Reduce product cost by implementing DFM, innovating manufacturing test solutions, improving the manufacturing process and ensuring timely delivery of project schedules.

Typical Activities

- Direct daily planning and monitoring of manufactured products.
- Prepare and issue production forecasts.
- Develop and maintain wafer foundry and OSAT relationships.
- Negotiate supplier prices and procure raw materials and services.
- Oversee manufacturing engineering activities including package design, manufacturing test development, product engineering and reliability engineering.
- Direct successful completion of manufacturing engineering milestones for new products in development.
- Research new techniques to increase manufacturing competitiveness.

Requirements

- Proven success minimizing production cost of semiconductor components.
- Proven success maximizing production quality of semiconductor components.
- Working knowledge of wafer, assembly and test manufacturing process.
- Demonstrated experience in package design, product qualification and FA activities.
- Proficient with ERP systems.
- Ability to balance customer needs and business priorities and communicate rationale.
- Self motivated, superior interpersonal and communication skills.
- Ability to build positive relationships and trust.
- Team oriented and must be able to work with upper management and peers.
- Willing to travel.
- 10+ years of industry experience in the field. 4+ years managing operational activities.
- Bachelor degree in EE, ME or equivalent.