Global Communication Semiconductors, LLC



Corporate & Foundry 23155 Kashiwa Court, Torrance, CA. 90505 Telephone: 310-530-7274 Fax: 310-517-8200 Website: www.gcsincorp.com

Job Title:	Sr. Quality / FA Engineer or QA / Product Quality Manager
Job Req:	#0555
Department:	Quality Assurance
Status:	Full-Time, Exempt

Job Description

Oversees product quality through close interaction with Integration and Module engineers as well as production teams; interfaces with customer on product quality issues, provides analysis report on product quality issues and proposal for quality improvement. Works on quality issues from the perspective of quality assurance and ensures that all work meets quality standards.

- Coordinates Material Review Board meetings and coordinates other functional groups to determine root cause failure and implement actions to prevent recurrence.
- Supports operational teams responsible for investigating and providing corrective action for NCMRs and/or RMAs.
- Follows up on product quality issues in production line. Ensures these issues are contained and treated properly by Integration/Module engineers and production team, following quality procedures and meeting quality standards.
- Ensures the corrective actions are properly formed to address quality issues by Integration/Module engineers and production team and these corrective actions are excuted properly by the entire team.
- Follows up Integration Engineer to update the FMEA and forms the preventive action plan. Follows up the execution of preventive action plan.
- Interfaces with customer on customer complaints and CAR. Coordinates and organizes internal work to accomplish tasks.
- Provides review report of quality issues through proper pareto charts or other forms.

Job Requirements

- Must have a Bachelor's degree or above in Science or Engineering.
- Minimum of 5 years of work experience in related field.
- Excellent written and communication skills.
- Must be extremely organized.
- Understand quality standard and procedure in quality system such as ISO 9001 or AS 9100.
- Know the basic quality issue solving technique such. as 8D, 5 why, FMEA, statistical process control and design of experiments etc.
- Familiar with semiconductor processing. Familiarity with compound semiconductor processing is a plus.