



RELIABILITY ANALYSIS ENGINEER



JOB DESCRIPTION

- Setup of reliability test process, reliability test equipment, jigs, fixtures , establish PM standards & equipment downtime is kept to the minimal
- Responsible to generate and update Process specs in the lab.
- Responsible for RRF acceptance , flow clean-up & modification
- Responsible to initiate Quality engineering activities for non-conformance failures.
- Perform readiness for all RRF including PCB and stencil designs
- Responsible for all board related activities including ionic contamination and BIB test.
- Responsible for quality assurance of all incoming boards before released to production
- Responsible for Chambers Preventive Maintenance
- Critique and constructively challenge the approaches taken to resolve design/technical problems and offer alternative solutions where required.
- Develop and provide technical solutions /directions for technicians and supervisors.

JOB REQUIREMENTS

- A University degree in Electronics
- With minimum 2 years relevant experience in Manufacturing and Test
- Some exposure to semiconductor industry
- Possess knowledge on quality system
- Able to gather, organize and analyze information/data
- Able to lead team to improve lab processes & quality
- Possess strong analytical skills
- Able to interact and communicate effectively with all level of employees
- Must be computer literate
- English Language Proficiency is required.

BENEFIT

- Competitive Salary package
- KPI bonuses
- Intensive Training Program
- Teambuilding activities
- Professional environment
- Obligatory insurances

