

No. 84, Jalan 17/17, Seksyen 17, 40200 Shah Alam, Selangor

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REGUNATHAN KOOLAYAN

Objective

I am well organised, with excellent interpersonal skills and experience of Lean methodologies with quick to learn new method and procedures. I am a great planner who can focus on enthusiasm to deliver good team work.

Summary Resume:-

Current Position: NPI & QA Senior Engineering at ATA Industrial (M) SDN BHD Current Specialization: New Project with Quality Assurance and Current Support Team Bachelor of Science in Technology & E-commerce (2012)

Years of Experiences: 10 Years Current Salary : RM 3500.00

Education

Highest Level:-

- University Of East London (UK)
 Bachelor of Science in Technology & E-commerce
 Graduate on year 2012
- Informatics Malaysia
 Advance Diploma in Engineering (Electrical/Electronic)
 Graduate on year 2002
- 3) Institute Training Industry
 Professional Certificate In Engineering (E&Electronic)
 Graduate on year 2000

Professional Experience

QA Engineer April/2012 - Present ATA manufacturing

- Assist Department Head in executing the plans and strategies to achieve department objectives as
 well as organization quality policies and objectives Plan, schedule and conduct periodic inhouse quality system and process audit (based on Drawing, Control Plan and OS) to ensure
 continuing capability in producing products that meets customer requirement or specification
 Coordinate external customer feedback & implement Improvement Program.
- Working closely with the NPI Team in reviewing Product requirements and Design.
- Drive Internal Quality Improvement through implementing & monitoring.
- Work closely with the other departments concerned on the effective handling of the customer complaints to prevent recurrence.
- Closely review and monitor the quality performance of the customer accounts that are assigned. Plan, develop and implement the strategies to ensure customer satisfaction.
- Assist department head in executing the plans and strategies to achieve the department objectives
 as well as organization training to subordinates and/ or production personnel to ensure their
 competence in defect detection and inspection judgement.
- Recommend solutions for the improvement of quality, productivity and work efficiency to increase the customer satisfaction. Perform any job as and when requested by the superior.
- Plan, schedule and conduct periodic quality system and process audit at in-house, suppliers and subcontractors premises to ensure their continuing capability in producing products that are meeting customer requirements/ specification.
- Closely work with all departments concerned on any new project/ tooling at every beginning stage to identify all potential failures and their potential causes, determine the appropriate controls and corrective actions to eliminate or at least to minimize the frequency of occurrence.

QA Assistant Engineer 2004 – 2009 Matsushita Toshiba Picture Display (M) Selangor

- Know company's quality policy, quality objectives, quality manual and support to achieve them.
- Responsible for evaluating incoming, in-process and finished product through inspection and testing:
 - i) In a timely manner
 - ii)With minimal error(s)
 - iii)Following good documentation practices
 - iv)Per the Standard Operating Procedures
- Communicated results and deficiencies identified.
- Initiated NCMRs for non-conforming materials and devices and obtain MRB approvals.
- Performed duties to maintain day to day operations of IQA.
- Process returned goods per procedure.
- Made recommendations for improvement to the quality system.
- Followed and enforced compliance to the Company's quality system.
- Completed tasks in a timely manner and consistent with corporate objectives.
- First Article Inspection
- Proper use of tools and selection of right tools for right application.

QA Senior Technician 2000 – 2004 Matsushitaaudiovideo, Johor

- Follow up daily quality matter after inspection findings
- Arrange in-house rework flow & monitor
- Prepare study reports to customers if have any market feedback
- Prepare checking manual and documents for inspection reference
- New model study and introduction to all QA technicians
- Action KANZUME activity, TMM line audit follow up
- Countermeasure follow-up at production
- 1st arrival inspection at market to ensure market quality
- Follow up AQ1/AQ2 meeting problem and countermeasure
- Prepare sales / display sample for market before new model ship out to market
- Support QA engineer on daily job and operation at QA
- Know how in FMEA and problem solving tools
- Lead group of technicians to carry out daily OQA inspections before shipping

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Program Joined

- Data Analysis Using Minitab
- FMEA Failure Mode Effects Analysis
- SPC Stastiscal Process Control
- Seven QC Tools
- Lean Manufacturing
- Auto Cad Basic
- Technical Problem Solving & Decision Making
- Fundamentals Of Electro-Decision Making
- QCC In House & NPC

Additional Info:

Leadership Charisma
Dynamic team player and Energetic
Excellent skills in communication and collaboration
Dependable, Sense Of responsibility, Highly inquisitive
Good time management skills, Creative and resourceful
(Microsoft Office, Project & SAP)

I'm enjoy taking on leadership roles and decision making, which are challenging as well as dealing with people in a various capacity with ability to work in a dynamic environment and possess the motivation to incorporate new ideas into practice. Willingness contributes the team effort for the continuous improvement of products and processes.

Reference:

Achuthan

Manager NPI ATA Industrial (M) SDN BHD NO.11, Jln Riang 24, Tmn Gembira, 81200 Johor Bahru, Johor, Malaysia.

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Declaration:

I hereby declare that all the above stated details are true to the best of my knowledge

Regunathan Koolayan