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Objective

Seeking a Quality Management position in an automotive manufacturing industry, to achieve quality and productivity through implementation of Lean and Six Sigma systems

Summary

- More than 18 years of plant and customer level quality experience, ranging from implementation of quality system and ISO standards to APQP and PPAP submission to customers.
- Expert knowledge in the automotive quality industry and a desire to meet new challenges.
- Success oriented attributes include, Team player, Crisis management, maintain and implement ISO /TS 16949 standards and Six Sigma Black Belt cost and continuous improvement projects.

Education & Certifications

- Certified Six Sigma Black Belt Six Sigma Institute Aug 2002
- Certified in QS9000, ISO 14001 and ISO/TS 16949 quality systems.
- Certified Quality Auditor (CQA) Certificate # 22559 American Society of Quality 2001
- Certified Quality Manager (CQM) Certificate # 06606 American Society of Quality 2002
- Certificate University of Michigan Business Executive Education Center Ann Arbor 2000
- BS Part II with Chemistry University of Bombay India 1984

Experience

Corporate Quality Manager: Saturn Electronics & Engineering Inc Auburn Hills Michigan
Presently working since October 1998

- Responsible for the customer service liaisons, development, implementing of the ISO standards for its electromechanical, electronics and electrical divisions, worldwide locations in USA, Mexico Europe and Asia.
- Coordinate new launch, APQP and analysis of data for programs with sales, purchasing, materials, quality and manufacturing teams from Saturn with the OEM Ford, GM< DCX, Visteon, Motorola, Texas Instruments, Delphi, Fujitsu Ten, Mitsubishi, Yazaki, Lear and Whirlpool
- Coordinate Internal Audits, Lean Business, TPS, continuous programs at Saturn plants to standardize SOP and supplier rating systems at Saturn plants.
- Implemented Six Sigma Black Belt Projects with an annual savings of 1.5 million dollars on premium shipment and successful implementation of ISO/TS 16949 at four Saturn plants.
- Currently managing a staff of eight quality engineers and 6 customer liaisons.
- Besides USA traveled to South East Asia, Europe, and South America visiting customer locations, suppliers plants and Saturn manufacturing locations

Centralized Quality Manager: K-Omega Corporation Canton Michigan

May 1995 to September 1998

- Overseeing the QC dept for its US, Canada and Mexico for the manufacture of plastic molded and flocked interior trim parts for GM, DCX, and Ford.
- Implementation of ISO QS9000 Quality and ISO 14001 environmental systems at K-Omega.
- Coordinating APQP, QOS and PPAP packages, using analysis of data based on Gage R & R studies and Statistical Process for the development of molded components based on the automotive specification of the OEM.
- Active member of the launch team to coordinate product launch on various platforms P221, P251, GMT700 and DCX Jeep Wrangler.
- Resolve issues related to quality of the product with design engineers, manufacturing floor, and vendors to maintain the quality standards as per SOP and specifications of the OEM

Quality Engineer: Sun Plastic Coating Company. Plymouth, Michigan

July 1994 to April 1995

- Written SOP for the quality manual and developed laboratory techniques to analyze chemicals as per Engineering and Material Specifications of Ford, Chrysler, Johnson Controls and GM
- Submission of PPAP, PSW and implementation of SPC techniques in program management.

Quality Control Auditor: BiltRite Fabricating Inc. Livonia, Michigan

March 1993 to June 1994

- Responsible for writing operating procedures and develop visual aids for parts manufactured with steel and rubber for the automotive hoods and hinges on doors.
- Achieved Q1 Ford Quality Operating system based on effective implementation of quality system

Quality Control Supervisor: Zedd Images & Controls. Bombay, India

August 1987 to April 1992

- Worked as a supervisor on the manufacturing floor to oversee a dept of 4 inspectors.
- Responsible for analyzing materials for qualitative and quantitative analysis, from vendors as per specification of steel and copper per SAE standards.

Professional Societies

- Senior Member of American Society of Quality (ASQ)
- Member of Society of Automotive Engineers (SAE)

Personal

- Fluent in Spanish, Indian and Arabic
- Willing to travel
- US Citizen

References available upon request.