

Candidate #20189

SUMMARY:

- * Professional quality and program engineering representative that is well disciplined and experienced in automotive manufacturing, sourcing, service parts, technical specs, workshops, processes, design, product engineering, testing, validation, quality, problem solving, corrective actions, supplier quality and development
- * In depth knowledge of systems and component knowledge, in a wide array of areas and sound expertise including, secondary processes such as electrical and electronics, sensors, modules, control units, wiring, lighting

Proficient expertise in all automotive and industrial applications and requirements

- * High level of experience level in PPAP's, QSB, Red X, Audits, PSO, Six Sigma, TS/QS/ISO, APQP adherence and leadership roles, VA /VE, Robust Design, DFM/DFA, feasibility, Warranty and customer satisfaction, service parts and reliability
- * Heavy participation for cost control, cost savings and CI
- * Documentation and change control
- * Electronic and electrical controls, wire harnesses, sensors, switches, optics, modules, PCM's, injection molding

EMPLOYMENT:

Tier 2 Automotive Supplier

Supplier Quality engineer and development and program manager engineering representative

- * Customer and supplier focus for Ford Motor and Chrysler for duties in the areas of Supplier Quality and Development, sourcing, customer focus, problem solving, cost savings, Power Train, castings, powdered metal, plastics, stampings, bearings, electronic and electrical controls, sensors, modules, PCM's, injection molding Chassis & Suspension, lead activities in quality systems, machined components, stampings, PPAP, customer focus, quality management, warranty, supplier audits, cost savings, error proofing, stampings, machined components, problem solving.

General Motors Power Train

Supplier Quality Engineering Representative

- * Customer and supplier focus duties in the areas of sourcing, service parts, warranty, customer focus, problem solving, cost savings, temperature control stampings, steel, aluminum, raw materials, powdered metal, stampings, forgings, machined components, electronic and electrical controls, sensors, modules, PCM's, injection molding, Power Train, Chassis & Suspension, lead activities in quality systems, machined components, PPAP, customer focus, quality management, warranty, supplier audits, cost savings, error proofing, stampings, machined components, problem solving.

** Products included Raw Materials, (steel and aluminum), processes, manufacturing, quality, design, fatigue life, lay-out and inspection, all APQP/TS/QS/ISO/PPAP requirements.

** Leadership role in metallurgy, heat treating. tool moves, cost savings, continuous improvement.

DaimlerChrysler

Product Development and Release Engineer

* Responsibilities included quality, customer focus, Suspension and Chassis, Power train, stampings, thermal, temperature control, stampings, brackets, electronic , electronic and electrical controls, sensors, modules, PCM's, injection molding and machined components, processes, manufacturing, quality, design, fatigue life, lay-out and inspection, all APQP/TS/QS/ISO/PPAP requirements

General Motors

Supplier Quality Engineer

* Products Power Train and Driveline,.stampings, castings, thermal, temperature control, forgings, stampings, BIW-latches, brackets, electronic , Raw Materials, forgings and machined components, bearings, processes, manufacturing, quality, design, fatigue life, lay-out and inspection, all APQP/TS/QS/ISO/PPAP requirements

ADDITIONAL INFORMATION:

- * Machine Tools
- * Gaging
- * Quality
- * Electronic Controls
- * Military requirements and specifications
- * Well versified in all metrics regarding to quality
- * Processes and manufacturing systems.
- * Customer concerns and customer focus
- * BSQC April-1995 - GMU
- * Many additional training elements and classes, all business software compliant