

## Stamping Industry Short List

**MANUFACTURING / PROCESS ENGINEER** (DR250957A) BS Industrial Engineering, OSU. Well qualified manufacturing engineer with over **18 years experience** improving manufacturing flow and reducing production costs for **stampings** assemblies, fastening devices and mechanical components. Experience includes working in teams for process improvements and improving cellular manufacturing operations. Responsible for designing and implementing **tooling**, new **equipment justification**, **equipment design** and **plant engineering** functions. Salary: \$55,000/year.

**INDUSTRIAL / MANUFACTURING ENGINEER** (RF257218S) BS Industrial Systems & Systems, OSU. Excellent continuous improvement / lean thinking engineer with **7 years experience** in industrial / manufacturing engineering. Experience includes classical industrial engineering as well as developing methods / processes and tool / fixture design for **stamping**, machining and assembly operations. Also responsible for cost reduction, vendor qualification, root cause analysis, plant automation, preventative maintenance, FMEA, PPAP's and EDI. Proficient in Plex ERP and SolidWorks. Salary: \$65,000/year

**SALES MANAGER** (TC255629G) BA Marketing / Communications, Baldwin Wallace College. Highly qualified sales professional with **30 years experience** involving sales / marketing of industrial products and services. Experience includes outside sales and sales management of cutting tools, fasteners, lubricants, cutting fluids, cleaners, oils, capital equipment, taps and drills, abrasives, **stamping** and high tech die and molding tooling. Works with direct and distributor sales in Ohio, Indiana, Kentucky, and Pennsylvania calling on job shops, manufacturers and OEM's. Salary: \$75,000/year

**PRODUCTION MANAGER** (GJ256779A) BS Degree, 3.2/4.0 GPA. Innovative manager with over **20 years experience** in production, planning, quality assurance, maintenance and safety / environmental compliance. Experienced in leading continuous improvement initiatives including Kaizen events, 5S methods and Value Stream Mapping events in the **stamping industry**. Experience also includes maintaining ISO 9001 compliance, implementing Kanban systems and reworking manufacturing cell layouts. Proficient in Oracle ERP, Intellisys, Epicore ERP and MS Office. Salary: \$80,000/year

**METALLURGICAL ENGINEER** (TC257220S) MS Material Science & Engineering, CWRU. **Lean / Six Sigma Certified**. Highly qualified metallurgical engineer with **20 years experience** involving metallography, material characterization, failure analysis, process engineering and quality for a wide range of metals from low carbon to stainless and super alloys to titanium, aluminum, copper and powdered metals. Experience includes metal processing, heat treating, plating, forging, **stamping**, welding and casting with batch and continuous furnaces. Experienced in Microscopy and NDT. Salary: \$85,000/year

**CONTINUOUS IMPROVEMENT MANAGER** (DR256701F) BSME. **Lean Certified Six Sigma Master Black Belt**. Highly qualified continuous improvement manager with **20 years experience** using six sigma / kaizen methods to improve company performance. Responsible for continuous improvement projects, while coaching and training employees on machining, **stamping**, forging and casting operations. Brings track record of achieving dramatic positive increases in on-time delivery and leading companywide kaizen events. Proficient with AutoCAD and Minitab. Salary: \$85,000/year

**PLANT / OPERATIONS MANAGER** (GJ256420S) BS Engineering / MBA. Accomplished P&L plant / operations manager with **20 years experience** providing vision and planning to achieve lean / continuous improvement goals in manufacturing operation. Responsible for production operations / scheduling, process engineering, new product and technology introductions, plant engineering, capital projects, quality control, maintenance and purchasing / inventory / logistics. Experience includes **stamping**, roll forming, machine shop, welding / fab and casting. Salary: \$85,000/year

**ENGINEERING MANAGER** (TC257136G) MSME, U. Akron, 3.8/4.0 GPA. Highly qualified multilingual engineering manager with **20 years experience** involving complex mechanical systems. Responsible for 3D design / prototyping, testing / validation, process engineering / tooling and product launch for automotive, military and commercial products for international markets. Experience includes FEA / structural analysis, composite materials, **stamping**, machining, welding / brazing, casting / heat treating and bonding processes. Proficient with Inventor, SolidWorks, Pro/E and SAP. Salary: \$90,000/year

**PLANT / OPERATIONS MANAGER** (JB257104L) BSIE University of Michigan, MBA CWRU. Highly qualified **Six Sigma Black Belt** manufacturing professional with **20 years experience** using Lean / Continuous Improvement tools to maximize growth and profitability. Responsible for 200 hourly operation optimizing production, supply chain, manufacturing processes / tooling, ISO quality and safety. Well versed in machining, **stamping**, tooling and fabrication assembly processes and Toyota / Shainin methods, M.O.S.T., 5S, 5 Why, Kaizen and Value Stream Mapping tools. Salary: \$110,000/year

**VP / DIRECTOR of OPERATIONS** (GJ256201E) BBA / MBA, 3.6/4.0 GPA. **Certified Lean / Six Sigma Green Belt**. Highly qualified P&L executive with **15 years experience** providing leadership, vision and innovation to maximize efficiency / productivity to improve bottom line results for manufacturing operations. Experience includes strategic planning, Lean / Six Sigma, process improvement, cost control / management, quality development, root cause, corrective actions to achieve continuous improvement objectives for **stamping**, **punch press** and **assembly** operations. Salary: \$120,000/year

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