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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

<u>PLANT / OPERATIONS MANAGER</u> (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

<u>VP / DIRECTOR of OPERATIONS</u> (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, business 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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