

## Metal Fabrication Industry Short List

**MECHANICAL DESIGNER / ENGINEER** (DF256710F) ASME, 3.9/4.0 GPA. Well qualified designer / engineer with **18 years experience** involving design industrial / commercial equipment. Experience includes, machine design, structural / stress analysis, FEA, **sheet metal design**, electronic packaging, tooling / mold / die / fixture design for plastic / rubber & die cast components. Well versed in 3D modeling, GD&T, Y 14.5 mil specs, machining, **welding / brazing, metal fabrication** / manufacturing processes. Proficient in Pro/E, CREO, SolidWorks, SolidEdge, and AutoCAD. Salary \$60,000/year

**DESIGN / MECHANICAL ENGINEER** (DF256610J) BSME, Georgia Tech, 3.2/4.0 GPA. Well qualified engineer with over **5 years experience** in new product design and development. Experience includes 3D modeling and rapid prototyping for the design and manufacturing of precision mechanical products. Experience include **welding / brazing, sheet metal forming**, tooling / fixture design, GD&T, **ferrous and nonferrous alloys**, structural analysis and FEA. Responsible design / testing, manufacturing and quality control. Proficient in Pro/E, SolidWorks and AutoCAD. Salary \$65,000/year

**PLANT MANAGER** (DT256817A) MS Engineering. Goal driven manufacturing professional with **20 years experience** in fast paced ISO/QS 9000 manufacturing. Strong background developing and implementing a broad range of lean manufacturing, automation, robotics, 5S, Kaizen, Kanban, TQM, work cells and Six Sigma protocols. Process experience includes **metal fabrication and robotic laser welding**. Achieved internal cost reductions by streamlining and eliminating processes in both union and non-union plants. Holds **4 US patents**. Salary: \$75,000/year

**QUALITY MANAGER** (DR255941M) BSMET. Highly motivated quality manager / engineer with **10 years experience** accustomed to a constant changes of assembly / fabrication in fast paced environment in the metals industry producing automotive components. Experience includes welding, machining, **metal fabrication** and stamping. Responsible for managing quality functions of APQP processes, launching extensive programs and products for the big 3 Automotive makers, maintaining ISO audits and documentation. Proficient with ISO/TS16494 & 14001 policies. Salary: \$80,000/year

**CHIEF ENGINEER** (GJ256656J) BSME, CWRU. Highly qualified engineering manager with **20 years experience** in engineering and project management for industrial equipment. Experience includes machine / equipment design, applications, customer relations, proposals / estimates and **managing engineering staff in electrical / mechanical design, manufacturing, installation and service of equipment**. Expertise includes process equipment, combustion, burners, nozzles, **sheet metal, welding / fabrication**, GD&T, piping, heat transfer AND thermodynamics. Salary: \$85,000/year

**QUALITY MANAGER / DIRECTOR** (GJ2572790) BS Engineering. **Six Sigma Black Belt**. ASQ Certified Quality Engineer & Auditor. Highly effective manager with over **20 years experience** implementing and managing quality systems. Responsible for attaining / maintaining quality certifications, continuous improvement, auditing suppliers, corrective actions and training quality staff in **metal fabrication**. Experienced with ISO9001, ISO14000, TS16949, PPAP, 8-D, 5-Why, FMEA, SPC and APQP. Proficient with IQS, WinSPC, GAGEtrak, Minitab and MS Office. Salary: \$85,000/year

**DIRECTOR OF SALES / MARKETING** (JB257144S) MBA, OSU. Well qualified sales / marketing professional with **11 years experience** in a **metal fabrication** manufacturing environment. Experienced managing national sales from East Coast to West Coast including direct sales, distributors and sales reps. Responsible for creating effective strategic programs, prospecting, competitive analysis, pricing / quoting and contract negotiations. Works with engineering to develop new products and create proprietary designs. Proficient in ERP, Advanced Excel and Power Point. Salary: \$95,000/year

**INDUSTRIAL ENGINEER / CONTINUOUS IMPROVEMENT MANAGER** (DF251451N) BSIE **Six Sigma Black Belt**. Highly qualified senior level industrial engineer with **20 years experience** creating manufacturing work cells while applying continuous improvement methods. Responsible for directing manufacturing engineers, maintenance and tool room departments for **metal fabrication** manufacturing operations. Experience includes reducing scrap, improving productivity and implementing cost reduction and capital justification projects. Proficient in AutoCAD. Salary: \$100,000/year

**PLANT / OPERATIONS / SUPPLY CHAIN MANAGER** (GJ257199S) BBA Operations Management / Master's Labor Relations, Results oriented professional with over **20 years experience** in a world class manufacturing environment. Experienced implementing metrics and lean / continuous improvement methods in **fabrication and assembly** operations from production to materials / supply chain. Responsible for Kanban implementation, supplier evaluations / negotiations, production / inventory and kaizen events. Proficient in Infor VISUAL ERP and Microsoft Office. Salary: \$100,000/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, business development, root cause, corrective actions to achieve continuous improvement objectives for **welding / fab**, stamping and machining operations. Salary: \$120,000/year

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