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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

<u>DESIGN / MECHANICAL ENGINEER</u> (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

<u>PLANT MANAGER</u> (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** accustom 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

<u>CHIEF ENGINEER</u> (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

<u>DIRECTOR OF SALES / MARKETING</u> (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

<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 welding / fab, stamping and machining operations. Salary: \$120,000/year

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