Job ID: 346DJ

Job Title: Manufacturing Engineer

Degree Requirements: BSME or BSIE
Years of Experience: 3 years MINIMUM

Type of Position: Direct Hire

Location: NW of Marietta, GA

Salary Range: Depends of Experience & Expertise

Travel Required: As needed

Please help the reader (s) of your résumé by telling us what your employers do / did to make money. Do not assume that the reader knows what your employers do / did.

One or Two sentences will suffice.

An automotive component manufacturer has an immediate need for a Manufacturing Engineer. The engineer will be responsible for product design, development, prototype builds, product release or change management using PLM and execute all advanced quality engineer tasks.

No relocation expense is offered for this position.

MUST HAVE REQUIREMENTS for this position are:

- * BSME, BSIE (not engineering technology)
- * 3 years minimum experience in the automotive industry
- * Report to the Director of Engineering
- * Maintain a good working relationship with within the department, the Corporation, and the community
- * Provide technical leadership to other engineers
- * Proficient computer skills and ability with Microsoft Office products
- * Excellent communication skills
- * Must be able to work overtime and various shifts as needed

PLUSSES in this position are:

* Having experience with Tier 1 manufacturing components

Reporting to the Director of Engineering, the **RESPONSIBILITIES** of this position include but are not limited to:

- * Possess in-depth and broad technical knowledge throughout the area of specialty
- * Merge new and existing technology to improve product development
- * Technically lead and educate plant engineers
- * Make technical decisions & make corrective actions as needed to ensure product development
- * Prepare and present preliminary drawings, sketches & diagrams reflecting basic concept in order to obtain confirmation of approach, concept, and/or techniques
- * Take on administrative activities needed for the effective management of the assigned projects

- * Assist with budget guidance and AQP detailed task management
- * Participate in initial studies and cost estimates for proposed projects & suggest changes to facilitate manufacture & assembly of new FDM product development
- * Support the company in negotiation with vendors and suppliers
- * Perform related duties & special projects as assigned

Benefits

- * Vision
- * Dental
- * Medical
- * Life
- * 401K
- * Vacation
- * Auto Purchase Discounts

If you meet these requirements and wish to be considered for this position, send your résumé, that <u>includes what your employers do to make their money</u>, to us in a Word document without Headers / Footers, or Text Boxes at <u>Resumes AT PinnaclePlacementGroup.com</u> mentioning the **Job ID** and the **Job Title** in the subject line of your email.

In your email or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position. Also, please provide us with your *MINIMUM* salary requirements.

KEY WORDS:

Automotive component manufacturer, fuel line, brake line, lean manufacturing process, lean manufacturing, bachelor degree, BorgWarner, KTH, Boyd Corporation, tier 1 automotive manufacturer, tier 2 automotive manufacturer, Hyundai, Toyota, Nissan, Mercedes Benz, Chevrolet, Ford, BMW, TS 16949, process engineer, bsme, mechanical engineer, Bachelor Science Mechanical Engineer, plm, product lifecycle management, AQP, Advance Qualification Program, FDM, sla, sls, comparative analysis, FDM product development, fused deposition modeling, BSIE, Bachelor Science Industrial Engineering