**Job ID**: 268RK

Job Title: Die Maintenance Coordinator
Degree Requirements: High School Diploma or GED

Years of Experience: 3

Type of Position:

Location:

Direct Hire

Near Gadsden, AL

Salary Range: Depends on Experience and Expertise

Travel Required: No

Our client, based near Gadsden, AL, is a Tier One supplier to the Automotive Industry and has an **IMMEDIATE NEED** for **Die Maintenance Technicians** on a Direct Hire Basis. There will be 30 day, 60 day, and 90 day reviews of your work progress by the direct supervisor. There will be overtime, weekend and rotating shifts in these positions. Some relocation assistance may be available.

## **THE MUST HAVE REQUIREMENTS** for this position are:

- \* High School Diploma or General Equivalent Diploma (GED)
- \* A minimum of three (3) years die making & repair experience (modifications & design changes)
- \* Be able to read and understand written and verbal instructions
- \* Have some experience in using the Microsoft Office suite of programs
- \* Be able to work Overtime and / or Weekends
- \* Be able to work rotating shifts
- \* Have flexibility to work rotating jobs

## **PLUSSES** in this position are:

- \* Technical school training in Machining or Tooling Technology
- \* Welding Experience
- \* Experience in operating lathes, CNC, Radial Drill, Welders (MIG, TIG, Arc, Gas)
- \* Experience in the following equipment: (TIG / MIG / Stick Welders, Cast Iron Dies, Flex-Arm, grinders, mills, CNC machining center, Haas, Viper, Lathe, Band Saw, 100 Ton Spot Press, 1000 Ton Try Press)
- \* Leadership experience

## The **RESPONSIBILITIES** of these positons include, but are not limited to:

- \* BE SAFETY CONSCIOUS AT ALL TIMES insuring that all associates follow SAFE WORK PROCEDURES
- \* Support & maintain daily activities & projects in the Die Maintenance Department
- \* Coordinate required manpower changes
- \* Develop & Maintain a Preventive Maintenance Program for dies
- \* Direct & schedule CNC jobs
- \*Maintain current Overhead Crane & Fork Lift License
- \* Coordinate die modification projects
- \* Counsel all direct reports on attendance and job performance
- \* Assist in developing a Die Maintenance Business Plan
- \* Be involved with local Safety Committee
- \* Overtime & Expense reduction
- \* Maintain die repair records

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at <a href="Resumes@PinnaclePlacementGroup.com">Resumes@PinnaclePlacementGroup.com</a> 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:** Manufacturing, Tool, Die, Maintenance, Dry Ice Procedure, Dry Ice Blast Equipment, Grinding, Welding, MIG, TIG, Arc, Gas, Stick Welder, Cast Iron Dies, Spotting, Overhead Crane, Gantry Crane, Die Storage, Lathes, CNC, Radial Drill, Flex-Arm, grinders, mills, CNC machining center, Haas, Viper, Lathe, Band Saw, Spot Press, 1000 Ton Try Press, Six Sigma, LEAN, Cost Reduction, Expense Control