

Job ID:	276RK
Job Title:	Engineering Project Lead
Degree Requirements:	2 Year Electronics Degree or 4 Year Automation Degree
Years of Experience:	3- 5 years' experience (Automotive Welding Engineering or Maintenance
Type of Position:	Direct Hire
Location:	Near Gadsden, AL
Salary Range:	Depends on your Experience and Expertise
Travel Required:	25%, Domestic & International

Our client, based near Gadsden, AL, is a Tier One supplier to the Automotive Industry and has an **IMMEDIATE NEED** for an **Engineering Project Lead** 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 this position. Some relocation assistance may be available.

MUST HAVE REQUIREMENTS for this position are:

- * 3- 5 years' experience in automotive welding engineering or maintenance & project lead
- * Extensive knowledge of automation & Robotic processes
- * Working knowledge of Mitsubishi PLC programming
- * Strong experience / knowledge of Fanuc Robot programming & teaching
- * Working knowledge of AutoCAD & Catia
- * Good computer skills & knowledge of Microsoft office (Word, Excel, Access & Power Point)
- * Knowledge of OSHA safety requirements & RIA (Robotic Industries Association) 15.06 robot standards

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

- * Focus on Project Management in the areas of Electrical & Mechanical Engineering
- * Develop overall plan for projects
- * Create schedules for preparation, installation / modification, & trials
- * Organize, quote, order, & track needed items & materials for projects
- * Schedule manpower for projects
- * Provide countermeasures as necessary during project cycle
- * Track projects & report progress to management
- * Complete Risk Assessment at completion & countermeasure discrepancies
- * Ensure all documentation is updated & notices delivered to other departments
- * Local & international travel
- * Attend & host meetings
- * Study & comprehend electrical & mechanical standards
- * Weekend work & unplanned shift rotation as required by projects

If you meet these requirements & wish to be considered for this position, send your résumé to us in a Word document at Resumes@PinnaclePlacementGroup.com mentioning the **Job ID** & 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 & expertise as it applies to this position. Also, please provide us with your *MINIMUM* salary requirements.

KEY WORDS: Electronics, Automation, Mitsubishi PLC, Fanuc, PLC Programming, Robot Standards, Electrical Controls, International Travel, Automotive Welding, Automotive Manufacturing Maintenance, LEAN, Six Sigma, RIA 15.06 Robot Standards, Robotic Industries Association Standards, Project Management, PMP, Risk Assessment, Electrical Engineering, Mechanical Engineering