

Job ID: **RK122011A**
Job Title: Mechanical Project Engineer
Degree Requirements: Bachelor's Degree Mechanical Engineering
Years of Experience: 3 - 5
Type of Position: Direct Hire
Location: Alabama
Travel Required: Less than 20%

IMMEDIATE NEED in east Central Alabama for a Mechanical Engineer / Project Engineer who presently hold a BS in Mechanical Engineering and has a minimum of 3 years work experience in a manufacturing environment. Relocation assistance is budgeted for this position.

The **MUST HAVE REQUIREMENTS** for this position are:

- * Bachelor's degree in Mechanical Engineering
- * 3 – 5 years work experience in a manufacturing environment
- * Strong interpersonal skills
- * Strong presentation skills

PLUSSES in this position are:

- * 3D CAD / Pro Engineer expertise & experience
- * Experience designing parts for manufacturing processes (plastic injection molding, stamping, casting, machining)
- * Package design for electronic assemblies
- * Project Management experience & expertise
- * Prior experience leading cross functional development teams

The **RESPONSIBILITIES** of this position include but are not limited to:

- * Design, develop, test new & present products
- * Work with cross functional teams
- * Participate in product design
- * Evaluate designs (function, specifications, cost, scheduling)
- * Develop drawings, documentation, prototypes
- * Work with Sales & Marketing teams
- * Interact with present customers & potential clients
- * Assist in establishing department standards, processes, & testing specifications

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at Resumes@PinnaclePlacementGroup.com 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 salary requirements.

KEY WORDS: BS ME, BSME, Bachelor Degree Mechanical Engineer, ME, Mechanical Engineer, ANSI, radio frequency, RF, RFID, utility, water, engineering design, packaging, package design, electronics assembly, 3D CAD, Pro Engineer, manufacturing, part design, injection molding, casting, stamping, machining, project management, AMR, Automatic Meter Reading, Advanced Metering Infrastructure, AMI, Alabama, AL, LXE, ITRON, Elster, Landis+Gyr, ESCO Technologies, Hunt Technologies, GE Network Products, Cook-Hulbert, eMeter, Energy ICT, Lodestar, Nexus Energy Software, Badger Meter, FARO Technologies, Garmin, Millipore, ZYGO, ZIGO, Rudolph Technologies, Allied Motion Technologies, AMOT, ruggedized packaging