Job ID: DJ103012A

Job Title: Electrical / Electronic Engineer

Degree Requirements: Bachelor's Degree Electrical or Electronic Engineering

Years of Experience: 3 - 4
Type of Position: Direct Hire

Location: Birmingham, AL Area Salary Range: \$41,600 - \$62,400

Travel Required: 30%

A well-respected company located in Birmingham, AL area has an **IMMEDIATE NEED** for an Electrical / Electronic Engineer. This Direct Hire position will aid in the design, development, and maintenance of high voltage test equipment. Excellent benefits include Insurance, Vacation, 401K

Candidates applying for this position must have good troubleshooting skills, be able to read to schematics, must have good experience with A/D and D/A technologies.

This position will travel periodically to meet with customers and make presentations to customers. Candidates applying for this position must have a good positive attitude and be able to work with peers and customers alike

MUST HAVE REQUIREMENTS:

- * BSEE degree
- * 3 to 4 years hands-on experience designing & troubleshooting electronic circuits and electronic boards
- * At least 1 year of experience with MicroChip programming
- * Travel 20 to 30 percent of the time
- * Great communication skills
- * Able to meet established deadlines

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 <u>MINIMUM</u> salary requirements.

KEY WORDS: C#, C++, Visual, Microcontroller, Analog to Digital, A to D, Digital to Analog, D to A, High Voltage Test Equipment, Fluke, Dielectric Test Equipment, Hubbell, HV Technologies, Metrell, Granlund Machinery, Hagfely, Mitutoyo, Imada, Schileich, SPS Electronic, Kikusui, Block, ERFI, Exmore Spire, Teledyne, Ross Engineering, Finerd, L A B EQUIPMENT