Job ID: 232DJ

Job Title: Performance Engineer

Degree Requirements: BS Mechanical Engineer, BS Chemical Engineer

Years of Experience: 1

Type of Position: Direct Hire
Location: Atlanta, GA Area
Salary Range: \$50,000 - \$54,000

Travel Required: 30%

We are actively sourcing for an engineer for an entry-level position. The engineer will work on clean energy projects for the power, and pulp and paper industries. The position will perform engineering analysis, develop reports, and will support company's research to aid in the development in and the advancement of clean energy solutions. This position offers excellent opportunity for professional career advancement.

Responsibilities:

Perform engineering analysis and develop reports to support company's products Support company's research and development in the advancing clean energy products Create charts and reports from technical data

Present technical information to customers either in person or through conference calls

Requirements:

BSME, BSCHE, or related engineering field

Must be knowledgeable in power generation, heat transfer, thermodynamics, statistics and fluid mechanics Must be proficient with Excel, MATLAB, PowerPoint and Word

Must be detailed oriented and be able to handle multiple projects at the same time

Must have excellent problem solving skills

Be a leader to develop meaningful cost effective solutions

Previous experience with a boiler OEM or a power plant in the utility or pulp and paper industries is a big plus

Travel requirements up to 30%

Must be local to the metropolitan Atlanta area—No relocation assistance is budgeted for this position

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: boiler, power plant, pulp and paper, clean energy, matlab, plc, hmi, OPC software, power generation, thermodynamics, Georgia Tech, Southern Polytechnic State University, mechanical engineer, chemical engineer