Job ID: 246RK

Job Title: Process Engineer, 2 Positions
Degree Requirements: BS Chemical Engineering

Years of Experience: 2 - 5
Type of Position: Direct Hire Location: East TX

Salary Range: \$80K - \$105K Depending On Experience & Expertise

Travel Required: 20%

Our Client has an **IMMEDIATE NEED** for two (2) Process Engineers in their East TX facility. Relocation assistance is budgeted for these positions. The client is a tobacco free work environment. Pre-Employment testing will include tobacco and drug testing. The client uses E-Verify.

The MUST HAVE REQUIREMENTS for this position are:

- * BS in Chemical Engineering
- * 2-5 years work experience in a manufacturing / chemical plant
- * Have understanding of maintenance procedures & work systems
- * Possess outstanding analytical skills
- * Have the ability to work with & effective communicate at all organizational levels

PLUSSES in this position are:

- * Experience with Sulfuric Acid production
- * Lean Manufacturing expertise
- * Six Sigma Certification

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

- * Provide technical support for plant processes & process improvement to enhance capacity, uptime, cost reduction
- * Provide leadership is Process Hazard Analysis, Risk Assessment, Project Management
- * Cost Management
- * Cost Studies
- * Ensure site safety, Health & Environmental Standards
- * Identify process problems
- * Provide technical & engineering solutions

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 MINIMUM salary requirements.

KEY WORDS: Chemical Engineer, Process Engineer, East Texas, East TX, manufacturing plant, chemical plant, maintenance procedures, work systems, sulfuric acid, lean manufacturing, Six Sigma, plant processes, process improvement, capacity, uptime, cost reduction, hazard analysis, risk assessment, project management, project management, cost studies, SHE, site safety, health & environmental standards