Job ID: 317DJ

Job Title: Chemical Engineer

Degree Requirements:

BS in Chemical Engineering

Years of Experience: 2 years Type of Position: Direct Hire

Location: Southwest Arkansas

Salary Range: Based on Experience and Expertise

Travel Required: Minimal

A well-respected client has asked us to locate a Chemical Engineer for their manufacturing facility in Arkansas. The Chemical Engineer will report directly to the Plant Manager and will be involved with all engineering related needs throughout the plant. The facility manufactures polyimide foam insulation, a high performance thermal and acoustic insulation products.

The **Responsibilities** include, but are not limited to:

- Evaluate and improve on processes and equipment in manufacturing systems modifications, additions, procedures, and maintenance
- Having direct and indirect contact with spray dryers, cyclones, scrubbers, heat exchangers, reactors, material handling systems, storage tanks, and incinerators
- Maintain, update and improve plant control systems (PLC)
- Working with and providing engineering support for chemistry laboratory equipment (R&D laboratory and QC laboratory), Production, and Maintenance departments
- Collecting, recording, and transcribing data; Show results in reports
- Participate in incident investigations and/or advise on corrective actions
- To ensure projects are completed on time and within budget
- Responsible for planning, scheduling, conducting and coordinating the technical and management aspects of assigned projects
- Assist and/or lead in contractor meetings and resolving engineering and project issues
- Ensuring compliance to applicable codes, accepted engineering practices, and company standards (including all Environmental, Health, & Safety requirements)

MUST HAVE REQUIREMENTS for this position are:

- Bachelor of Science Degree in Chemical Engineering required
- 1-2 years of experience in chemical or manufacturing plant environment preferred
- Experience with or good working knowledge of plant control systems and PLC's (Siemens / CitectSCADA) greatly preferred
- Excellent communication skills, prioritization, time management, & organizational skills, able to handle multiple tasks
- Strong ability to effectively use judgment & make decisions
- Team Player

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at <u>Resumes AT PinnaclePlacementGroup.com</u> 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: BS Chemical Engineering, Chemical Engineer, BSChE, Solid Works, 3D CAD, Plastic Profile Extrusion, Polyimide Foam Insulation, Thermoplastic Elastomers, Thermoplastic Rubber, PLC. Siemens / CitectSCADA, Allen Bradley PLC, Microsoft, Word, Excel