

Job ID: 289DG
Job Title: Manager, CVD & Special Processes
Degree Requirements: Bachelor's Degree in Engineering (Mechanical, Chemical, Ceramics, Physics)
Years of Experience: 3 years minimum in Manufacturing
Type of Position: Direct Hire
Location: Near Du Bois / Clearfield / State College, PA
Salary Range: Based on Education and Experience
Travel Required: <20%

Our client located near Du Bois / Clearfield / State College, PA has an **IMMEDIATE NEED** for a Production Manager, who has a minimum of 3 years in CVD (Chemical Vapor Deposition) and Processing experience and expertise in a Manufacturing Environment and a BS Degree in Engineering or other Related Field.

Relocation Assistance is budgeted for this position.

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

- * Bachelor's Degree in an Engineering Discipline (Mechanical, Chemical, Ceramics, Physics)
- * A minimum of 5 years work experience in a Manufacturing Environment
- * Experience with CVD (Chemical Vapor Deposition), Purification, Treating, & Processing
- * Ability to apply Statistical Methodology to Process problem solving & control
- * Prior Supervision experience

PLUSES in this position are:

- * Six Sigma training and experience
- * LEAN Manufacturing knowledge and experience

Reporting to the Site Manager, the **RESPONSIBILITIES** of this position include, but are not limited to:

- * Manage daily operation of the CVD / Purification / Treating departments
- * Support Six Sigma & continuous development activities
- * Direct routine process engineering activities
- * Work to reduce Customer complaints from a production perspective
- * Meet quality and delivery expectations
- * Lead a staff of Direct Reports & Indirect Reports
- * Report monthly operations & develop Key Performance Indicators (KPI) metrics & analysis
- * Manage a budget of \$5 million
- * Define costs / scope of capital projects supporting CVD (Chemical Vapor Deposition), Purification, Treating, & Processing
- * Define & Monitor capacity constraints
- * Identify & Implement efficiency improvements & capital expenditure for increasing capacity

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at [Resumes AT PinnaclePlacementGroup.com](http://ResumesATPinnaclePlacementGroup.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: CVD, CVD Coating, Chemical Vapor Deposition, organizational processes, capacity analysis, performance measurement techniques, Six Sigma, LEAN Manufacturing, 6 Σ , Chemical Engineer, Ceramic Engineer, Mechanical Engineer, BS ChmE, BSME, Physics, Key Performance Indicators, KPI, metrics, analysis, PA, Pennsylvania, Manufacturing, Scheduling, Marketing, Sales, Applications, Technology Development, Plant

Engineering, Safety, Internal Customers, External Customers, delivery, quality, Theory of Constraints, carbon, graphite, GrafTech, Mersen, Toyo Tonso