

<b>Job ID:</b>	<b>DG111610A</b>
Job Title:	Safety Engineer
Degree Requirements:	BS Safety, Industrial, Mechanical, Electrical Engineering, Safety Management
Years of Experience:	5+
Type of Position:	Direct Hire
Location:	North Central PA
Salary Range:	D.O.E.
Travel Required:	Less than 25%

**IMMEDIATE NEED** in North Central Pennsylvania for a Safety Engineer who presently holds a Bachelor's degree in Safety, Industrial, Mechanical, Electrical Engineering, or Safety Management and who has a minimum of 5 years work experience in an industrial setting.

The **MUST HAVE** items in this position are:

- BS in Safety, Industrial, Mechanical, Electrical Engineering, or Safety Management
- 5+ years work experience in an industrial setting
- Have the experience working all levels in the work setting ( union, supervisors, site management, regulatory officials, corporate office )
- Knowledge of OSHA ( Occupational Safety & Health Administration ), EPA ( Environmental Protection Agency ) and DOT ( Department of Transportation ) regulatory requirements, including reporting
- Experience using SAP & Microsoft Office Software
- Be able to wear respirator
- Work in confined spaces & working at heights
- Be able to work in any weather conditions

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

- Safety initiatives, processes, analysis & controls
- Safety Reporting and Recordkeeping OSHA Recordkeeping ( OSHA Form 300, 300A, 301 ), client Incident Reports, client Safety Data Collection & Reporting
- Promote & support improvement of EH&S ( Environmental Health & Safety ) performance identifying hazards, risks & developing recommendations & action plans
- Develop, implement, monitor & maintain strategies, procedures & best practices for maintaining OSHA & company compliance
- Process Safety Management, including Management of Change ( MOC ) and Process Hazard Analysis
- Coordinate the safety & health portion of the site's EHS training program
- Conduct New Hire Health & Safety Orientation Program training
- Conduct Plant Safety Committee meetings
- Participate in incident investigations & Incident Review Committee meetings to identify root causes & corrective actions.
- Develop, implement & track corrective actions to completion
- Participate in the development of EHS incentive programs & activities
- Meet with State & Federal OSHA inspectors that visit the site
- Develop, implement, monitor & maintain the safety & health-related EHS compliance programs and procedures
- Develop, implement, monitor and maintain safety & health-related Client EHS systems, programs & procedures
- Stay current with applicable safety & health-related regulatory requirements
- Coordinate compliance programs with responsible site personnel
- Assist in developing environmental, health & safety budgets
- Coordinate Safety Sweeps
- Implement & monitor the Emergency Action Plan

- Job Safety Analysis

**KEY WORDS:** Safety Engineer, Industrial Engineer, Mechanical Engineer, Electrical Engineer, Safety Management, root cause analysis, safety training, OSHA, Occupational Safety & Health Administration, EPA, Environmental Protection Agency, DOT, Department of Transportation, regulatory requirements, SAP, Microsoft Office, respirator, confined spaces, heights, Safety Reporting, Safety Recordkeeping, OSHA Recordkeeping, OSHA Form 300, OSHA Form 300A, OSHA Form 301, Incident Reports, Safety Data Collection, Safety Data Reporting, state regulators, federal regulators

If you meet these requirements and wish to be considered for this position, send your résumé to us using Word 97 -2003 at [Resumes@PinnaclePlacementGroup.com](mailto:Resumes@PinnaclePlacementGroup.com) mentioning the **Job ID** and the **Job Title** in the subject line of your email. **In your email please provide us a short narrative detailing your experience and expertise as it applies to this position.**