**Safety, Health and Environmental Job Openings October 20, 2017**

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Following is a list of some of the available job openings in the Environmental, Health and Safety area that I am working on.  Should you know of anyone that might be interested in learning more about these positions please have them contact me, **Paul Shrenker**, directly or feel free to contact me yourself and I will give you more details.  My phone number is 413-267-4271; and email address, paul@psassociatesinc.com.  All searches and candidate conversations are held in strictest confidence and no resume will be mass distributed. Thanks for your help.

<https://www.facebook.com/PaulShrenkerAssociatesInc>

**Connect with me on Linkedin**    <https://www.linkedin.com/in/paul-shrenker-16497b6/>

Finder fees paid for candidate referrals on all positions; contact for info.

**Position:**  EHS Manager

**Location:**  King of Prussia, PA area

**Job Description:**  This position will provide full time environmental health and safety support to the operations and will ensure that all practices are in compliance with the regulatoory requirements.  The position will be responsible for coordinating regulatory programs and its permitting applications.  Support the development and coordination of training programs in support of the company's strategy to ensure a safety and engaged worforce.  This is a small plant with about 100 employees.

**Qualifications:**  BS in Safety or related.  There is very limited environmental work associated with this position so knowledge of environmental is not required; 5+ years safety experience in a manufacturing environment; currently there is no relocation assistance.

**Position:**  Safety Leader

**Location:**  Perdue Hill area, AL

**Job Description:**  Provide safety leadership and strategic direction to the facility.  This position will create long term value for the organization by ensuring that safety and health excellence and performance improvement is facilitied through the culture; that safety and health strategies effectively address the site's risk profile;  compliance management systems are effectively applied to safety and health programs, proecess  safety methodologies and practices are sustained in covered processes and applied beyond those covered processes, and appropriate leading and trailing metrics are effectively utilized.  The ideal candidate must be able to facilitate change, possess strong interpersonal skills, and have the capacity to efficiently balance multiple activities, programs and priorities.  The candidate will serve as a mentor for mill leadership and all employees for the value creation associated with a process safety approach to managing operations.

**Qualifications:**  BS in Safety and Health, IH, Engineering or related field; minimum of 5 years safety and health experience in an industrial, chemical process or manufacturing environment; prior safety and health leadership experience in an industrial or manufacturing environment.

**Position:**  Safety Engineer

**Location:**  Lancaster, PA area

**Job Description:**  This person will provide the full scope of safety and health support to maintenance and contractors on site, to include equipment safety such as lockout/tagout, confined space entry and supporting constructon projects, etc.; work to design protective equipment and devices for machines, redesign of machines and plant equipment to elminate hazards; drive safety culture change with human performance tools and develop and audit incident prevention programs; leads cross-functional teams in support of design and implementation of EHS projects

**Qualifications:**  BS degree in Safety or related; minimum 5 years of hands-on, plant floor health and safety program management in a manufacturing facility; in depth knowledge and skill in support of equipment safety, fall protection, incident investigations and contractor safety orientation.

**Position:**  EHS Manager

**Location:**  Southeast SD

**Job Description:**  Some responsibilities include:  coordinating all training to meet regulations and internal program requirements;  leading, developing and defining EHS strategy, driving cultural change, and building relationships on the floor that result in safety behavior improvements and an injury and waste prevention culture;  leading the implementation of risk assessment and risk prediction processes.

**Qualifications:**  6+ years safety experience in manufacturing, 3+ years in a leadership role, and a strong record of transformation through programs.

**Position:**  Sr Safety & IH Manager

**Location:**  Elmira, NY area

**Job Description:**  Responsibilities include:  develop and implement strategies to avoid hazards and provides solutions to safety problems and challenges within the facility;  examines work environment for various physical, chemical biological and environmental stresses and partners with plant leadership to implement appropriate changes;  interprets OSHA standards and is liaison with OSHA; manages safety department personnel;  tracks safety performance and statistics to identify opportunities for improvement;  ensures root causes are identified and corrective actions are implemented in a timely manner.

**Qualifications:**  BS in Safety, IH or related; minimum 10 years safety and health work in a manufacturing environment; some preferences include: Mater's degree, certification (CSP or CIH) and union experience.

**Position:**  EHS Manager

**Location:**  Seattle, WA area

**Job Description:**  The EHS Manager has the primary responsibility for coaching,  leading and influencing the operations management on EHS principles, practices and safety culture.  In addition, this role will manage a small team of EHS staff, including their development and performance management.

**Qualification:**  BS in EHS, Industrial Engineering or related, 5+ years experience in plant safety, supervisory experience and hands on health, safety and environmental training.

**Position:** Safety Systems Lead

**Location:**  Philadelphia, PA area

**Job Description:**  The Safety Systems Lead will develop, implement, and sustain Health & Safety (H&S) systems, programs, & standards to drive incidents and injuries to â€œzeroâ€.  This position works with the Line Organization to provide support and consultation to achieve compliance with all company policies, standards, procedures, and guidelines.  Some of the responsibilities include:  Maintains oversight of contractor safety program;  develops and facilitates training, safety meeting topics and safety notices for employees and contractors on issues related to health, safety, and environmental compliance;  monitors safety performance by completing daily audits, hazard identification and injury prevention;  may conduct industrial hygiene monitoring to support refinery activities;  participates in Pre-job Planning and Safety Reviews for high-risk work activities and recommend safe work practices and PPE requirements;  acts as a liaison with Operations and Maintenance personnel to ensure safety issues and concerns are addressed and mitigated;  participates in the Emergency Response Team;  leads or participants in Root Cause Investigations to identify corrective actions and drive improvements;  develops and may present weekly shop safety tool box meetings, and provide instruction for employee and contractor safety training;  committed to continuously improving as a HSE professional.

**Qualifications:**  5 to 15 years health and safety experience in a high-risk industry such as chemical processing, refining or petrochemical.

 **Position:** Field Safety Engineer

**Location:**  Eastern Pennsylvania

**Job Description:**  The Field Safety Engineer will develop, implement, and sustain Health & Safety (H&S) systems, programs, & standards to drive incidents and injuries to â€œzeroâ€.  This position works with the Line Organization to provide support and consultation to achieve compliance with all company policies, standards, procedures, and guidelines.  Some of the responsibilities include:  Maintains oversight of contractor safety program;  develops and facilitates training, safety meeting topics and safety notices for employees and contractors on issues related to health, safety, and environmental compliance;  monitors safety performance by completing daily audits, hazard identification and injury prevention;  may conduct industrial hygiene monitoring to support plant's activities;  participates in Pre-job Planning and Safety Reviews for high-risk work activities and recommend safe work practices and PPE requirements;  acts as a liaison with Operations and Maintenance personnel to ensure safety issues and concerns are addressed and mitigated;  participates in the Emergency Response Team;  leads or participants in Root Cause Investigations to identify corrective actions and drive improvements;  develops and may present weekly shop safety tool box meetings, and provide instruction for employee and contractor safety training;  committed to continuously improving as a HSE professional.

**Qualifications:**  1 to 10 years health and safety experience in a high-risk industry such as chemical processing or petrochemical. This person should have strong technical and communication skills.  Relocation assistance provided.

**Position:**  Sr EHS Professional

**Location:**  Greater NYC area

**Job Description:**  Some of this position's responsibilities include: provide leadership and support to ensure ehs compliance, minimize liabilities and improve overall ehs culture;  drive compliance with federal, state and county regulations; support the interface with regulatory agencies and third parties, as needed, on compliance and enforcement issues.  Identify, track, report and drive improvement on ehs key performance indicators; guide and support implementation of the Responsible Care Management System; lead and/or participate on ehs and/or cross-functional work teams on development and improvement of company-wide processes and systems.

**Qualifications:**  BS in Environmental Engineering, Environmental Science, Safety Science or related and 7 or more years of professional experience; at least 5 years of well-rounded ehs experience in a chemical manufacturing or  related environment; in-depth knowledge of EPA and OSHA regulations.