

CTACHMM - Job Ops, November 28, 2011, CT/MA/RI in bold
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Safety, Health and Environmental Job Openings November 23, 2011)
www.psassociatesinc.com

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; email address, paul@psassociatesinc.com and fax 413-267-4287. All searches and candidate conversations are held in strictest confidence and no resume will be mass distributed. Thanks for your help.

Position: Corporate HSSE Risk Assessment Coordinator

Location: Houston, TX area

Company Info: One of the world's leading petrochemicals companies, does business in Europe, the United States, the Middle East and Asia. The company employs nearly 6,000 people worldwide. Its main product is polymers, which are used to make a host of plastic products.

Job Description: The Risk Assessment Coordinator is responsible for coordinating the Process Risk Assessment and Management program activities throughout the company to ensure the cost effective management of process risk and asset integrity while assuring compliance with applicable regulations and corporate policies and objectives. The Risk Assessment Coordinator is responsible for maintaining the risk assessment engineering expertise network between the sites. Primary responsibility for the development and mentoring of a network of process risk assessment and process risk management expertise within the company. This position will be responsible for the company's 5 U.S. plants in the Houston and Louisiana area.

Qualifications: Bachelor's degree in Engineering (Chemical, Mechanical, or Safety). 3+ years experience in petrochemical / refining operations, supervisory experience is desirable. Extensive experience in leading / facilitating risk assessment studies (QRA's, HAZOP, LOPA, Fault Tree, FMEA, SWIFT, What if? etc.). Thorough knowledge of OSHA, API, ASME, NFPA, ANSI, standards. Thorough knowledge of Process Safety Management regulation (29 CFR 1910.119) and the Risk Management Plan (RMP). Project management experience preferred.

Position: Safety Manager/EHS Manager

Location: Eastern NE

Job Description : Our client seeks a Safety Manager to provide strategic and tactical leadership in the area of EHS. This is a challenging and exciting opportunity to direct and lead EHS at one of their largest, flagship facilities. Reporting to the Plant Manager, the successful candidate will develop and implement Safety and Health processes to ensure

a safe and injury-free work environment. You will provide leadership and direction to ensure the complete implementation of the safety program, and coordinate efforts of plant personnel for continual improvement under this program. Working closely with corporate and plant management, you will work to shorten implementation windows with improved success rates and in a spirit of engaging best practices. As the plant Safety Manager, you will be responsible for leading the safety effort through development of pro-active programs designed to generate excitement, improve participation and sustain motivation and focus throughout the facility. You will effectively communicate and recruit plant employees to champion efforts and formulate culture change to achieve world-class safety results. You will interact and effectively communicate with hourly personnel on the floor to give/receive feedback to address safety issues, generate ideas, make recommendations to management staff and follow up with implementation of improvements. As a valued business partner you will have the opportunity to significantly impact the business and assist department heads achieve safety excellence within their departments. You will be responsible for training and coaching managers, supervisors and plant employees in safety programs, practices and other safety-related activities. You will conduct analysis to provide information to management to help identify problem areas and safety trends and develops action plans to address findings. This is a highly visible role that has both strategic and tactical components and offers long term growth potential.

Qualifications: BS Safety, Environmental Science or related. Safety certifications a plus. 6+ yrs Safety experience in a manufacturing setting. Leading safety in a multi-cultural work force. Driving change in a fast pace environment. Managing direct reports. Large plant experience (over 500 employees). Strong team player. Strong communication (verbal and written) as well as PC Skills (including statistical tools). Strong reasoning, problem solving and organizational skills. Strong OSHA knowledge. Food and/or consumer products (a plus). PSM / Process Safety Management (a plus). Lean manufacturing, six sigma or other process improvement methodologies (a plus).

Position: Manager Environmental Manager systems and Quality

Location: Eastern Nebraska

Company Info: Sixty year old privately held manufacturing company with approximately 500 employees. They are the largest and most diverse privately held metal finishing company in North America.

Job Description: This is more of a strategic position with several direct reports. The position reports to the Director of EMS and Quality. This person will be responsible for all aspects of QMS and EMS including, but not limited to, directing, planning, implementing, reviewing and reporting of the management systems. Direct and coordinate training to all employees on all aspects related to the QMS/EMS including but not limited to training of the standards, procedures, etc. Keeping up to date with all standards and implementing necessary changes. Coordinate and direct external 3rd party registration/surveillance audits. Administration of Document Control including but not limited to hardware/software for proper creation/modification, communication, and review of internal/external documents. Supervise QMS & EMS staff. Administration

of the internal audit program including developing internal audit plan, coordinate training and development of internal auditors, performing audits to plan, and on-going communication/reporting of results.

Qualifications: The ideal candidate must have experience in ISO 9000, 14000 and TS 16949 from a manufacturing operation, internal or external auditing experience and a BS in Environmental Sciences or related.

Position: HSSE Manager

Location: Eastern FL approx. 100 miles North of Ft Lauderdale and NW AR

Company Info: This is a global manufacturer of petrochemicals, specialty chemicals and oil products. It comprises 15 businesses each with a major chemical company heritage. Its production spans 60 manufacturing facilities in 13 countries throughout the world. The 2 plants that they are looking to fill HSSE Managers have approximately 60 employees each. The plant in Florida is currently under construction and due to begin production at the end of the 1st quarter in 2012.

Job Description: Develop, implement and maintain comprehensive HSSE management process including Operational audits, corrective action tracking, MOC, Training and incident investigation. Assist in the preparation of HSSE procedures and participate in HSSE training for plant personnel and provide ongoing HSSE and PSM support for the facility once operational. Works closely with plant personnel to identify risk and develop and implement control methodology. Provides review of Operations, Maintenance, and Laboratory Standard Operating Procedures for Safety, PSM and Environmental compliance. Perform audits/inspections/ environmental surveillance and use findings to target coaching, communications and/or training to achieve consistent application, performance improvements, and regulatory compliance. Audits and monitors permits including hot work, confined space entries and lockout/tagout permits. Meet HSSE objectives and comply with all relevant laws and policies.

Qualifications: The person will have 5+ years of ehs experience from a chemical manufacturing facility or similar industry including Specific experience should include environmental permitting and PSM. BS in Safety, Environmental Science or related.

Position: Director EHS

Location: Southern AR

Company Info: A specialized manufacturing company serving principally aerospace and defense markets. Approximately 80% of total revenues are generated from aerospace/defense markets. The remaining 20% is from the application of these technologies into industrial markets. Company management views the company's businesses in three segments related to its set of core competencies: Avionics & Controls, Sensors & Systems, and Advanced Materials. The company operates manufacturing facilities in Twelve U.S. states, Canada, China, France, Germany, Mexico and the United Kingdom ranging in size from 40,000 to 500,000 square feet. The company is the producer of the largest and most varied line of combustible ordnance and countermeasure products in the world. They are dedicated to serving the

expendable countermeasure and combustible ordnance needs of customers worldwide. The plant where this position will be located has approx 250 employees and is also responsible for a plant in TN. Limited travel.

Job Description: Assists supervision and management with Explosive Safety concerns, to include Process Safety Management (PSM), Explosive Site Planning Contractor Owned – Contractor Operated (COCO) and Government Owned-Contractor Operated (GOCO) facilities. Provide interpretation and guidance concerning the application of explosive safety regulations, policies, procedures, and standards. Responsible for conducting and documenting illness and injury prevention, risk assessment and mitigation, incident investigations, hazardous materials communication and awareness, as well as safety and environmental programs compliance. Conduct explosives safety site plan documentation packages for submission to the Administration Contracting Officer (ACO) and Procuring Contracting Officer (PCO), for final approval in accordance with DOD 4145.26-M Participate in Process Hazard Analysis and be able to work with a team to mitigate any hazards associated with the explosives process. Must be able to perform root cause analyses and corrective action on explosive safety disciplines, where applicable.

Qualifications: Must possess excellent communication skills, have a generalist safety background in a manufacturing environment and have experience in Explosive Safety programs. Full understanding of all elements of the Process Safety management standard. Experience with communicating explosives safety policy to higher level leadership. Overall generalist in EHS disciplines. Experience in implementing and sustaining an Explosive Safety program in a large manufacturing environment. BS in Safety or related and personnel management experience and 10+ years ehs experience in manufacturing.

Following are some positions that I can not post. If you require additional info please contact me. HSE Manager, NJ; EHS Manager, NE; Safety and Health Leader, MS; EHS Specialist, AR; Safety Manager, WY; Safety Manager, AL; EHS Manager, KS; Corporate PSM Engineer, IL; Plant PSM Engineer, IL; HES Manager, IL; Environmental Engineer, TX; Safety Manager, KS.

Positions are added weekly. If you or someone you know would like to be informed of future job opportunities as they become available, please forward their name and email address to paul@psassociatesinc.com.

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**EHS Engineer #20986
Boston, MA area**

Education: Bachelor's Degree required
Required Years of Experience: Minimum of (8)
Industry: Manufacturing

Our client is a growing organization that offers a challenging and fast paced work environment. They are looking for an experienced safety professional to drive culture change at one of their unionized facilities. This person will drive pro-active safety programs to achieve the safety goals of the company by improving processes. Will also be responsible for minimizing safety liabilities, implementing compliance training, and engaging management commitment to drive the appropriate behaviors to prevent injuries or illnesses.

Requirements:

- Bachelor's degree, safety, environmental or related
- At least 8 years of hands on safety experience in an industrial manufacturing environment
- Must have a pro-active approach in achieving safety goals
- Must have expertise in training, forklift safety and accident investigation

Minimal relocation assistance is offered so local or regional candidates to the Boston area preferred.

Kelly McCarthy, Senior EHS/HR Recruiting Specialist
(708) 445-9592
Kelly@professionaloutlook.com

Please visit www.professionaloutlook.com for additional career opportunities
Please note that all fees are paid by client companies

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Safety/EHS Associate
MIT Lincoln Laboratory
Lexington, MA

The Safety Associate will work in a multifaceted safety and environmental program, provide leadership in safety activities and assist employees, management, and other stakeholders in carrying out effective safety programs and practices for Lincoln Laboratory. Perform system safety analysis for hardware programs, such as fault-tree development and hazard analysis. Prioritize multiple projects to meet the laboratory's desired and timely objectives. Independently and collaboratively (at all levels), develop and implement safety instructions, policies, procedures, and programs.

The Safety Associate will actively participate in Laboratory-wide implementation of a comprehensive Environmental, Health, and Safety Management System (EHS-MS), which includes EHS training, lab/facility/process hazard assessments, audits/inspections,

accident/incident/near-miss investigations, and emergency preparedness/response planning. Participate in EHS reviews of design plans for facility renovations, new construction, laboratory modifications, operational procedure changes, and research experiments. The Safety Associate will also serve as a technical advisor and subject-matter expert to the EHS Manager in the development, implementation, monitoring, and continuous improvement of safety, occupational health/safety, and environmental programs, as well as conduct specialized and relevant training as needed.

Requirements:

A Bachelor's degree in environment, health and safety-related discipline, engineering, biological science, chemistry, or equivalent field and 6 years of directly related experience. Demonstrated leadership and ability to develop and implement well-integrated EHS programs within the workplace are required. Demonstrated expertise in environment, health, and safety with emphasis on safety programs. Effective written and oral communications skills are essential, as are basic computer and database skills.

Must have a solid working knowledge of federal and state safety & health regulations and consensus occupational health & safety standards, including but not limited to Massachusetts Fire Prevention and Safety Regulations, Massachusetts Building Code, NFPA Codes, ANSI Standards, and OSHA Regulations. Certification as a Certified Safety Professional in Comprehensive Practice (CSP) is highly desirable.

Professional experience in one or more discipline-specialty areas, such as semiconductor safety, industrial hygiene/chemical handling safety, non-ionizing radiation safety, fall protection safety, construction safety, and environmental engineering/management would also be desirable.

MIT Lincoln Laboratory is a federally funded research and development center chartered to apply advanced technology to problems of national security. Research and development activities focus on long-term technology development as well as rapid system prototyping and demonstration. For more information on the Safety Associate position (#2763) and our many other opportunities, and to apply, please visit our website at www.ll.mit.edu.

As an Equal Opportunity Employer, we are committed to realizing our vision of inclusion in every aspect of our enterprise. Due to the unique nature of our work, we require U.S. citizenship.

http://jobnet.ifma.org/c/job.cfm?site_id=208&jb=9118914

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Health & Safety Manager

Company: PSC

Location: Connecticut

Date Posted: November 17, 2011

JOB SUMMARY: Manages the implementation of company plans, programs and procedures that promote the maintenance of safe, healthy working conditions including health and safety plans, industrial hygiene, medical administration, security, and fire prevention and protection in accordance with applicable regulations and PSC policies, procedures and practices. **PRINCIPAL DUTIES AND RESPONSIBILITIES:** Implements programs to train managers and employees in work-site safety practices, fire prevention, and correct handling techniques of chemicals, toxins, equipment, and other materials. Reviews studies and analyses of industrial accident causes and hazards to health for use by company personnel and outside agencies. Oversees the inspection of assigned facilities to detect existing or potential...

<http://www.simplyhired.com/job-id/iirj7d4lio/health-safety-jobs/>

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Environmental, Health & Safety Leader

ReEnergy Sterling LLC

PO Box 188

Sterling, Connecticut 06377

Job Location: Sterling, CT

Company Description:

ReEnergy is a renewable energy company that focuses on the generation of electric and thermal energy from waste fuels. ReEnergy maximizes the recovery of energy from these waste materials, while minimizing the amount of the residues requiring landfill disposal.

Job Description

Exciting opportunity with a young and growing company to provide professional knowledge and expertise in the administration and support of environmental, health and safety programs in boiler and steam turbine plant environments and waste to energy operations. Responsible for the overall coordination and implementation of environmental, health, and safety programs to assure compliance with regulatory agency guidelines and company policies. This position reports to the Facility Manager. A competitive salary, comprehensive benefits, and an incentive compensation plan combine to make an attractive total rewards package.

Essential Functions:

- Responsible for environmental, health and safety program management at the ReEnergy Sterling Facility in Sterling CT.
- Ensure compliance with all applicable federal, state and local legislation and codes governing environmental protection, health and safety.
- Leads efforts with all regulatory environmental permit activities associated with the Facility including Title 5 Air Permit, PSD Permit, Solid Waste Permit, Storm Water, SPCC etc., including timely renewals and modifications.
- Ensure compliance with all monitoring, reporting and recordkeeping requirements of

air, solid waste and wastewater permits.

- Provide accurate and timely reporting for incidence rates, EMR, and other performance measurement data.
- Develops Environmental, Health and Safety policies and procedures to ensure compliance with regulations and corporate guidelines.
- Interfaces with regulatory agencies, committee members, consultants, corporate EHS employees and plant management staff to formulate corrective actions.
- Designs, conducts and/or coordinates training for all levels of employees, supervisors and managers.
- Ensures personnel training and corrective action follow-up is completed.
- Develops and implements accident investigation, data analysis, and recurrence prevention programs and procedures.
- Facilitates workers compensation process from initial injury investigation through employee return to work process.
- Conducts on-site reviews and audits of operations and facilities.
- Monitors all current information on regulations and requirements related to hazardous materials and agents.
- Directs industrial hygiene, occupational and general safety programs to ensure a safe environment and compliance with safety standards.
- Responds and provides assistance to all emergency situations.

Education and Experience Requirements:

- Bachelor's Degree in Environmental, Safety Engineering, or similar field.
- Minimum 5 years, but prefer 10 years' experience in implementation of E, H&S Management Programs.
- Experience in boiler and steam turbine plant environments and/or waste to energy operations.
- Proven ability promoting a safety first culture and influencing employees at all levels.
- Competence with Microsoft Office applications, including Excel.

ReEnergy Sterling offers competitive pay and benefits, including medical, dental and vision plans, 401k, paid vacation and holidays, and an incentive compensation plan.

If you have the required skills and experience and are looking for a challenging position in a team oriented environment, send your resume, salary history, and a brief letter to:

ReEnergy Sterling LLC
PO Box 188
Sterling, CT 06377
860-564-7816 (fax)
Or Email (preferred) to jobs.reh@gmail.com
USE JOB CODE: RES-EHS

ReEnergy is a renewable energy company that focuses on the generation of electric and

thermal energy from waste fuels. ReEnergy maximizes the recovery of energy from these waste materials, while minimizing the amount of the residues requiring landfill disposal.

Visit www.reenergyholdings.com for more information about ReEnergy.

Equal Opportunity Employer (M/F/D/V)

Hours: Full-Time

Type: Job

Job Contact

John O'Rourke

207-251-1624

jobs.reh@gmail.com