CTACHMM - Job Ops, December 14, 2009, CT/MA/RI in bold DO NOT REPLY

For previous postings, see CTACHMM.org

KBE Certified Safety Professional, Farmington, CT (CSP Required)

Employee Type: Full-Time Industry: Construction Manages Others: No

Job Type: Business Development, Management, Professional Services

Education: 4 Year Degree Experience: At least 5 year(s)

ESSENTIAL DUTIES AND RESPONSIBILITIES include the following. Other duties may be assigned.

- Perform safety and occupational health management, surveillance inspections and safety enforcement on a project.
- Perform as the safety and occupational health "competent person" as defined by USACE EM 385-1-1
- Be on site whenever work or testing is being performed
- Conduct and document safety inspection

QUALIFICATIONS

- Individual must have a CSP designation
- To perform this job successfully, an individual must be able to perform each essential duty satisfactorily
- The requirements listed below are representative of the knowledge, skill, and/or ability required.
- Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

EDUCATION and/or EXPERIENCE

- CSP must have professional construction safety experience.
- BS degree, preferably in Construction Management or related field.
- Must posses CHST certification.
- Minimum of 5 years experience on federal projects and 40 hour OSHA trained
- Individual must have a CSP designation

REASONING ABILITY

 Ability to apply common sense understanding to carry out detailed but uninvolved written or oral instructions.

PHYSICAL DEMANDS

- The physical demands described here are representative of those that must be met by an
 employee to successfully perform the essential functions of this job. Reasonable
 accommodations may be made to enable individuals with disabilities to perform the
 essential functions.
- Ability to attend meetings out of the office. Ability to perform job inspections that require entering restrictive spaces through climbing of ladders, crawling, etc

WORK ENVIRONMENT

- The work environment characteristics described here are representative of those an employee encounters while performing the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.
- The work environment in the office is usually quiet with a controlled climate. The work
 environment in the field is noisy and often experiences outside air temperatures and
 conditions.

http://www.careerbuilder.com/JobSeeker/Jobs/JobDetails.aspx?IPath=QHKCVGV&ff=21&APath=2.21.21.0.0&job_did=J8G5YS657268P16TKG9

SAFETY TECHNICIAN, Springfield, MA BAYSTATE HEALTH

Under direction of Safety Director, provide technical support services to the Safety program at the Baystate Medical Center and other Baystate Health System entities as required. Monitor injury and illness data trends, track safety performance indicators and produce reports for use by the Director for the administration of a comprehensive safety program to limit the risks of occupational illness and injury and loss of physical property at Baystate Medical Center to the lowest levels that are reasonably achievable.

Manage the collection, storage and off-site disposal of all chemical waste; perform the required inspections of waste storage areas and emergency equipment; distribute and track hazardous waste manifests; and, maintain all required records. Participate in safety and hazardous materials audits and emergency preparedness activities.

Administer and maintain the electronic Material Safety Data Sheet database.

Coordinate and conduct environmental sampling. Take samples and arrange for appropriate laboratory analysis and/or perform limited analysis in-house. Maintain the record of all personal sampling performed.

Serve as member of the Chemical Review Committee and other safety related committees as needed. Supervise contract personnel.

Function in a consulting role to other BHS entities as needed.

Observe all health and safety requirements.

This description covers the essential functions of the position. Incumbent is expected to perform other similar and related duties as assigned. Management has the right to change or add to the job responsibilities at any time.

Qualifications: A two year degree in a technical discipline, preferably safety related, chemistry or engineering and 0 - 3 years experience in a safety or industrial hygiene related position.

To apply on line, please go to www.baystatehealth.org/jobs. See Position # 55360. Include resume and salary requirements.

Safety & Risk Manager, New Brunswick Canada (relocation assistance available) Degree required: Bachelors Safety or related

Years of experience: Minimum of 5 years experience within a food manufacturing facility

Our client, a large food manufacturing organization and leader in their industry, is in need of a Safety & Risk Manager to manage and direct the safety and risk management functions for a large facility. Position reports to the President of Operations and has three direct reports.

To be considered for this role, the successful candidate must have the following expertise:

- B.S. Degree in Safety or related field
- 5+ years experience within a food manufacturing facility
- Proven success with staff management and safety program development and implementation

 Prior experience in loss control/risk management, employee training, incident reduction, workers compensation, security and emergency response

Contact:

Bethany Brevard, Principal EHS/HR Recruiting Specialist Professional Outlook, Inc. bethany@professionaloutlook.com

Please visit www.professionaloutlook.com for additional EHS, HR, Food and Engineering positions that are currently available

(Please note that all fees are paid by client companies)

Environmental Safety & Health Professional, Albany NY

My client is an established multinational company and a leading producer of plastics. The EH&S Specialist opportunity is a high profile role with responsibility for driving day-to-day EHS performance as a key member of an area manufacturing team. The incumbent will work with production managers, leaders and engineers to ensure compliance with applicable environmental, health and safety regulations, EHS policies and site environmental permits. This will include auditing and reviewing processes and activities, investigating incidents, developing and updating safety policies and provide training and guidance to manufacturing operations regarding health and safety. Candidates should possess a BS in Science, Engineering, ES&H or related discipline with five (5) or more years related industry experience in a manufacturing environment. For your further reference I have included a job summary below.

Position Summary:

Responsible for driving day-to-day EHS performance as a key member of an area manufacturing team. Work with production managers, leaders and engineers to ensure compliance with applicable environmental, health and safety regulations, EHS policies and site environmental permits. Audit and review area processes and activities to ensure EHS requirements are addressed in a timely and through manner. Investigate incidents and drive closure of corrective action plans. Develop, review and update site safety policies and provide training and guidance to manufacturing operations regarding health and safety concerns.

Specific Responsibilities Include:

- Driving site EHS goals
- Incident investigation
- Regulation research, application, interpretation
- Perform, evaluate, develop EHS training
- Participate and perform EHS audits

Required Education and Professional Qualifications:

- BS in Science, Engineering, EHS or related discipline
- Demonstrated ability to organize and motivate teams, drive change, and interact cross-functionally
- Ability to apply six-sigma rigor
- Excellent communication and interpersonal skills are required
- Minimum of 5 years of experience in a manufacturing operation, preferably chemical processing

Required Work Experience:

- Prior operations, environmental health and safety, and project management experience.
- Familiarity with the OSHA Voluntary Protection Program
- Three or more years direct EHS experience preferably in a chemical manufacturing operation.
- Understanding of OSHA requirements
- Six-sigma green belt and ability to apply six-sigma rigor
- 5 or more years experience in a manufacturing operation, preferably chemical processing

Other Requirements:

- Client will require drug test and background investigation as part of the selection process.
- Candidates must have unrestricted authorization to work in the United States.

If you would like additional information about our firm please visit our website at www.arrisconsultants.com.

Best regards,

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They may not say EH&S but you may have other skills that meet the need and if you are out of work...it may lead to other things

Our team is looking for experienced Engineering candidates and I was hoping you may have some associates in your network that you could refer to us. At Chambers Research Associates, we are committed to working with the top recruiters in the consulting engineering industry, connecting them to the best talent. Currently, our urgent searches are for:

Mechanical Engineers / Estimators

Electrical Engineers / Designers

Civil Engineers / Structural Engineers

Transportation Engineers + Planners

If you know someone that is looking to take the next step in their career, you can refer them to us by visiting: http://www.chambersresearch.com/a400

Rebecca Clarence
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