CTAHMP - Job Ops, January 23, 2025 CT/MA/RI in bold DO NOT REPLY For previous postings, see CTACHMM.org

Physical Safety Specialist (92819BR), New Haven, CT Yale University Medical School Campus

Position Focus

The Physical Safety Specialist for the Office of Environmental Health and Safety is responsible for assisting in the development, implementation, management, and evaluation of policies and programs to control the risks and liabilities associated with physical hazards, equipment, and mechanical systems throughout the University.

Physical Safety Program Support: Provide safety expertise, leadership, and direction in campus risk assessment, hazard mitigation, and compliance with applicable regulations and safe work practices. 2. Audits, Surveys, and Inspections: Conduct comprehensive audits, surveys, and inspections of facilities to identify and address unsafe conditions or practices. 3. Mentorship: Mentor EHS Safety Advisors and other stakeholders on physical safety issues, fostering professional growth and safety awareness. 4. Training and Education: Develop and deliver safety training programs for staff, students, and faculty in both formal and informal settings. 5. Program Compliance and Management: Support compliance with physical safety programs, including but not limited to Confined Space Entry, Lockout/Tagout (LOTO), Electrical Safety, Fall Protection, Ladder Safety, Crane Safety, Power Industrial Vehicles, Mobile Elevated Work Platforms, etc. Review existing programs, assess sites and equipment, update written protocols, and provide tailored training. 6. Technical Guidance: Offer technical expertise on physical safety to university administrators, supervisors, faculty, students, and staff. 7. Design and Renovation Safety: Review designs for facility renovations, new constructions, and equipment placements, identifying potential hazards and suggesting safer alternatives. Student Project Safety: Assess student project and activity proposals to identify risks and recommend safe or safer alternatives. 9. Safety Committees: Attend and support the Joint Health and Safety Committee and Shop Safety Committee when necessary. 10. Incident Management: Participate in incident investigations, conduct root cause analyses, and support corrective action planning and implementation. 11. Regulatory Monitoring: Stay updated on regulatory developments, advisory guidelines, and industry best practices. Advise EHS staff and relevant departments on changes and their implications. 12. Emergency Response: Serve as a member of the EHS Emergency Response Team, providing 24/7/365 support for hazardous materials incidents. Carry the emergency response phone as scheduled.13. Other Duties: Perform other duties as assigned to support departmental and university goals.

Essential Duties

Supports the Physical Safety Officer in providing safety expertise, leadership, and direction in campus risk assessment, mitigation, and compliance with applicable regulations and safe work practices. 2. Serves as the primary internal resource for a comprehensive tool, equipment, and shop safety program. Conducts and documents job hazard analyses for fixed and portable tools, equipment, mechanical systems, and materials handling devices in shops, utility plants, building services and maintenance areas, laboratories, and other locations throughout campus. 3. Coordinates and actively participates in the Shop Safety Committee.4. Works with shop end users and supervisors to develop and implement relevant hazard controls and safeguarding strategies for identified hazards. Defines competencies and safety SOPs.5. Serves as the primary internal resource for the Ergonomics and Powered Industrial Truck (PIT) programs.6. Mentors EHS Safety Advisors and others in the areas of tool safety, mechanical systems and equipment, ergonomics, and other physical safety issues.7. Assists in maintaining compliance with current physical safety programs, including but not limited to Confined Space Entry, Lock Out/Tag Out, Electrical Safety, Fall Protection, Ladder Safety, and Crane Safety. Reviews programs, assesses sites and equipment, develops and provides training, and updates written programs. 8. Reviews plans for new or modified facilities, equipment and processes that may have associated physical hazards.9. Provides technical guidance on all aspects of physical safety to University administrators, supervisors, faculty members, students, and staff.10. Participates in the review of student projects and activity proposals to identify potential safety hazards. Identify safe/safer alternatives and options where possible.11. Participates in incident investigations, root factor analyses, and the documentation and execution of corrective actions.12. Serves as a member of the 24/7/365 EHS Emergency Response Team for responses to hazardous materials incidents. Emergency responders are required to carry the after-hours emergency response cell phone as scheduled.13. Performs other related safety duties as required.

Required Education And Experience

Bachelor's degree in Environmental Science, Industrial Hygiene, Radiation Safety/Health Physics, Biology, Physics, Chemistry, Engineering, or related field and four years of work experience in a safety-related field or an equivalent combination of experience and education.

Required Skill/Ability 1

Ability to work and thrive in a dynamic and diverse environment. Superior oral and written communication skills to maintain effective and cooperative relationships with students, faculty, staff (union and non-union), co-workers, public, and regulatory agencies.

Required Skill/Ability 2

Ability to prepare and present technical training to a wide variety of audiences, including students, staff, contractors, and faculty.

Required Skill/Ability 3

Proficient in preparing technical reports, documents and procedures. Well-developed time management, planning, and leadership skills.

Required Skill/Ability 4

Demonstrated skills and knowledge in technical safety engineering, including applicable observation and monitoring, mathematical calculations, and other assessment techniques.

Required Skill/Ability 5

Experience in supporting, leading, and/or facilitating EHS committees.

Required Licenses Or Certifications

Professional Certification: 24 Hour OSHA HAZWOPER certification (required after hire); First Aid/CPR certification, and valid driver's license.

Physical Requirements

Ability to stand, walk, lift, push, pull, twist, and negotiate awkward paths of travel. Ability to periodically perform short duration physical exertions, including light-medium weight lifting, pushing, pulling, stair or ladder climbing, etc., in support of a safety investigation, area or operations survey, or emergency response. Ability to wear and use personal protective equipment for hazardous materials handling and spill clean-up including respirators, safety shoes, goggles, gloves, and fully encapsulating protective suit, up to and including self-contained breathing apparatus (SCBA). Ability to work in a variety of physical environments including weather extremes, potential confined spaces, elevated locations, etc. In support of emergency response work or assisting other EHS units, ability to lift up to 50 lbs. and move up to 500 lbs. of waste or other material using rolling carts or drum carts.

Preferred Licenses Or Certifications

Certified Safety Professional certification (CSP) highly preferred. Certified Electrical Safety Compliance Professional (CESCP) or equivalent experience. Construction Health and Safety Technician (CHST) or equivalent experience.

https://www.linkedin.com/jobs/view/physical-safety-specialist-92819br-at-yaleuniversity-4121842747/

HSE & Safety Specialist, East Windsor, CT EthosEnergy

We are seeking an HSE & Safety Specialist to support our growing business lines within CT, SC, and MA. This is an excellent opportunity for someone with an Industrial Hygiene educational background and OSHA10/OSHA 30 Certifications. Three-(3) years of professional work experience in an occupational health and safety environment is strongly preferred. This critical role will work primarily out of East Windsor Connecticut with regular travel to Chicopee, MA and, on occasion Duncan, SC.

Under the guidance of corporate management, this support role will assist local operational teams in best practices to establish customer's HSSE prequalification processes, maintain EthosEnergy third party vetting structure, and deliver important environmental framework actions. Excellent communication and presentation skills are required as the role will lead company sponsored employee training programs, including online learning management system ("LMS") modules.

Successful candidates must be driver of compliancy, have an upbeat, can-do attitude, and enjoy working in a team environment. The approved Salary Range for this HSSE position is between \$75,000.00 - \$90,000.00 as commiserate with experience and education.

Job Responsibilities

LEAD COMPLIACE OF STATE, FEDERAL AND INTERNAL GOVERNANCE REQUIREMENTS

- Manage annual assessments such as Confined Spaces, Waste Minimization Plan, Fire Drill and Map, etc.
- Conduct quarterly inspections such as Hoist, Universal Waste Audit, etc.
- Perform monthly audits such as Hot Work & Fork-Lift, etc.
- Act as a liaison between company employees and contracted Learning Management System (MLS)
- Assist management in planning company training learning paths that will meet training objectives
- Identify any training gaps (resource, training, equipment, etc.) and work with the management team to ensure a resolve IDENTIFY & EVALUATE HAZARDS
- Use experience, historical data, and other sources to review systems where needed
- Evaluate probability and severity of loss events
- Review Loss Event Reports and data, to identify causes, trends, and relationships

- Determine the need for safety surveys and appraisals DEVELOP HAZARD CONTROL PROGRAMS
- Develop, review, update, and train employees on applicable H&S programs and procedures
- Develop methods that integrate safety performance into operations and productivity goals
- Support the management of key H&S programs such as safe
- Monitor industry regulatory trends and partner with senior management teams on OSHA and other regulatory agency preparedness procedures to proactively address potential challenges IMPLEMENT AND MANAGE HAZARD CONTROL PROGRAMS
- Report incidents to site management and corporate management
- Conduct, manage, and track H&S-related training through the GPiLearn training website and other facility records
- Investigation with site personnel of EHS events to include near misses, first aid events, recordable injuries, spills, and security incidents, via root cause analysis
- Ensure effective corrective actions are implemented to address root causes and to prevent the recurrence of a similar incident EVALUATE EFFECTIVENESS OF HAZARD CONTROL PROGRAMS
- Develop methods to evaluate the costs and effectiveness of hazard control program components of systems and organizations towards the overall effectiveness
- Develop or help develop management accountability and audit programs that assess the safety performance of entire systems and organizations and involve both deterrents and incentives
- Continuously measure and analyze H&S performance and recommend appropriate actions
- Special projects as assigned

Required Skills / Knowledge

Ability to deal with complex safety situations is required.

- Candidate must be a self-starter with a high degree of initiative and ability to work independently.
- Have good oral and written communication skills.
- Have good interpersonal and management skills and demonstrated ability to analyze and resolve problems.
- Have demonstrated ability to lead programs / projects.
- Have ability to document, plan, market, and execute programs.
- Have established project management skills

Experience

- 5 years as occupational health and safety professional experience is required.
- 5 years of experience working as safety professional supporting manufacturing and repair preferred.

Education Requirements

- Degree in Safety or a related field preferred.
- OSHA 10/OSHA 30 or other safety certificates preferred.
- Education or experience in industrial hygiene is a plus.

Physical Requirements

- Position requires periods of intense physical exertion, including walking, climbing, and lifting.
- Ability to lift and move material up to 40 pounds.
- Ability to climb and perform a function up to a 12-ft ladder.
- The position requires reasonable frequent travel

What We Offer

- Supportive company culture that values its employees
- Excellent training opportunities
- Comprehensive Medical, Dental, Vision & 401 K Plan (If 40 HPW)
- Paid Time Off & Holidays
- Extra money in your paycheck Employee Referral Bonus!
- Personal Development & Career Succession Planning
- Company sponsored Perks & Discount programs

• Parental Leave

EthosEnergy is an Equal Opportunity Employer. Employment decisions are made without regard to race, color, religion, disability, genetic information, pregnancy, citizenship, marital status, sex/gender, sexual preference/ orientation, gender identity, age, veteran status, national origin, or any other status protected by law or regulation.

https://www.linkedin.com/jobs/view/4062018833/?alternateChannel=search&refId=sH vHf9i%2F7eOxh3xFRimTyg%3D%3D&trackingId=J%2B9f%2FPuY3TuMnq9%2Fb5fYaQ%3 D%3D

ENVIRONMENTAL PROTECTION SPECIALIST, New London County, CT Naval Facilities Engineering Systems Command (NAVFAC)

You will serve as a ENVIRONMENTAL PROTECTION SPECIALIST in the ENVIRONMENTAL DIVISION of NAVFAC ENGINEERING CMD MID-ATLANTIC.

Requirements

Qualifications

GS-09 Your resume must demonstrate at least one year of specialized experience at or equivalent to the GS-07 grade level or pay band in the Federal service or equivalent experience in the private or public sector. Specialized experience must demonstrate the following: 1) Performing inspections to ensure the proper management and disposal of regulated wastes; 2) Collecting samples for proper analytical analysis using required protocols using required protocols; 3) Assisting in the transport, disposal, collection, and storage of hazardous and non-hazardous regulated wastes; and 4) Providing technical guidance for recovery and cleanup operations during spills or release. GS-07 Your resume must demonstrate at least one year of specialized experience at or equivalent to the GS-05 grade level or pay band in the Federal service or equivalent experience in the private or public sector. Specialized experience must demonstrate the following: 1)Conducting inspections of installation facilities and operations to ensure compliance with environmental laws and regulations; 2) Providing input to higher graded specialists for consultation with appropriate installation organizations in developing procedures to correct violations or meet new program requirements 3) Coordinating issues pertaining to environmental compliance and remediation actions; 4) Providing assistance in applying environmental compliance laws and requirements to support an organization.

Additional qualification information can be found from the following Office of Personnel Management web site: https://www.opm.gov/policy-data-oversight/classificationqualifications/general-schedule-qualification-standards/#url=List-by-Occupational-Series Experience refers to paid and unpaid experience, including volunteer work done through National Service programs (e.g., professional, philanthropic, religious, spiritual, community, student, social). Volunteer work helps build critical competencies, knowledge, and skills and can provide valuable training and experience that translates directly to paid employment.

The Navy and Marine Corps team offers innovative, exciting and meaningful work linking military and civilian talents to achieve our mission and safeguard our freedoms. Department of the Navy provides competitive salaries, comprehensive benefits, and extensive professional development and training. From pipefitters to accountants, scientists to engineers, doctors to nurses-the careers and opportunities to make a difference are endless. Civilian careers-where purpose and patriotism unite!

https://www.linkedin.com/jobs/view/4095195211/?alternateChannel=search&refId=Z8 ZVfSyrJgMKX6KD6L08Lw%3D%3D&trackingId=It00qAgm%2FOqupcCGQdyfIQ%3D%3D