

CTACHMM - Job Ops, May 15, 2017, CT/MA/RI in bold
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**Assistant Physical Safety Officer, New Haven, CT
Yale University**

Yale University's Environmental Health & Safety office has an opening for an Assistant Physical Safety Officer. Details are below - apply online by using the STARS requisition number (43546BR) on the Yale Hiring and Recruitment System

<https://your.yale.edu/work-yale/employment/careers-test/yale-universitys-online-hiring-and-recruitment-system>

Original Posting Date 09-May-2017

Supervisory Organization Environmental Health and Safety

STARS Requisition number 43546BR

University Job Title Assistant Physical Safety Officer

Posting Position Title Assistant Physical Safety Officer

Bargaining Unit None - Not included in the union (Yale Union Group)

Time Type Full time

Duration Type Regular

Compensation Grade Administration & Operations

Compensation Grade Profile Manager; Program Leader (24)

Work Location Central Campus

Worksite Address 127-153 College Street New Haven, CT 06510

Work Week Standard (M-F equal number of hours per day)

Total # of hours to be worked: 37.5

Position Focus: The Assistant Physical Safety Officer 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.

Essential Duties 1. 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. Performs, documents, and tracks shop safety inspections and periodic observations of student-access shops. Identifies and ensures completion of corrective action for inspection and observation deficiencies.

4. Coordinates and actively participates in the Shop Safety Committee.

5. Works with shop end users and supervisors to develop and implement relevant hazard controls and safeguarding strategies for identified hazards.

6. Serves as the primary internal resource for the Ergonomics and Powered Industrial Truck (PIT) programs.

7. Mentors EHS Safety Advisors and others in the areas of tool safety, mechanical systems and equipment, ergonomics, and other physical safety issues.

8. 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.

9. Reviews plans for new or modified facilities, equipment and processes that may have associated physical hazards.

10. Provides technical guidance on all aspects of physical safety to University administrators, supervisors, faculty members, students, and staff.

11. Participates in the review of student projects and activity proposals to identify potential safety hazards. Identify safe/safer alternatives and options where possible.

12. Participates in incident investigations, root factor analyses, and the documentation and execution of corrective actions.

13. 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.

14. Performs other related safety duties as required.

Required Education and Experience Bachelor's degree in engineering, safety, or other functionally related discipline. Minimum 5 years of progressively responsible experience in engineering, safety, relevant industrial or manufacturing work, or a closely related field. Significant operational and/or safety experience with tools and equipment.

Required Skill/Ability 1: Ability to work and thrive in a dynamic and diverse environment. Self-motivated with advanced communication skills and a hands-on

program approach. Familiarity with modern fabrication / manufacturing, production and material handling processes and methods.

Required Skill/Ability 2: Ability to prepare and present technical training to a wide variety of audiences, including students, staff, contractors, and faculty. Proficient in preparing technical reports, documents and procedures. Well-developed time management, planning, and leadership skills.

Required Skill/Ability 3: Proven ability to interact and communicate with a variety of different customers.

Required Licenses or Certifications Have or be able to obtain within three months of hire: 24 Hour OSHA HAZWOPER certification, First Aid/CPR certification and valid driver's license.

Physical Requirements 1. Ability to stand, walk, lift, push, pull, twist, and negotiate awkward paths of travel.

2. 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.

3. 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).

4. Ability to work in a variety of physical environments including weather extremes, potential confined spaces, elevated locations, etc.

5. 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: Associate Safety Professional (ASP) or Certified Safety Professional certification (CSP) highly preferred. Authorized OSHA General Industry outreach trainer.

Drug Screen No

Health Screening Yes

Background Check Requirements All candidates for employment will be subject to pre-employment background screening for this position, which may include motor vehicle, DOT certification, drug testing and credit checks based on the position description and job requirements. All offers are contingent upon the successful completion of the background check. Click

here for additional information on the background check requirements and process.

Posting Disclaimer The intent of this job description is to provide a representative summary of the essential functions that will be required of the position and should not be construed as a declaration of specific duties and responsibilities of the particular

position. Employees will be assigned specific job-related duties through their hiring departments.

Affirmative Action Statement: Yale University considers applicants for employment without regard to, and does not discriminate on the basis of, an individual's sex, race, color, religion, age, disability, status as a veteran, or national or ethnic origin; nor does Yale discriminate on the basis of sexual orientation or gender identity or expression. Title IX of the Education Amendments of 1972 protects people from sex discrimination in educational programs and activities at institutions that receive federal financial assistance. Questions regarding Title IX may be referred to the University's Title IX Coordinator, at TitleIX@yale.edu, or to the U.S. Department of Education, Office for Civil Rights, 8th Floor, Five Post Office Square, Boston MA 02109-3921. Telephone: 617.289.0111, Fax: 617.289.0150, TDD: 800.877.8339, or Email: ocr.boston@ed.gov.

Note Yale University is a tobacco-free campus

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**ENVIRONMENTAL/CIVIL ENGINEER, Agawam, MA
SPRINGFIELD WATER AND SEWER COMMISSION**

The Springfield Water and Sewer Commission (Commission) is a regional water and sewer authority responsible for providing residential, wholesale, and emergency water and sewer services to a population of 250,000 residents within the southern Pioneer Valley Region of western Massachusetts.

The Commission is seeking to hire an entry level Environmental/Civil Engineer to work with other professional engineers and staff solving a wide array of technical challenges associated with water and sewer utility operations. Projects include working with water supply reservoirs, dams, and storage facilities, a 100 MGD water treatment plant, a 67 MGD wastewater treatment plant and all of the associated transmission, distribution, and collection systems infrastructure. The Commission has a very progressive operations, maintenance, and capital investment program that actively integrates engineering functions into all aspects of its operations.

As an entry level engineer you will work and train with an experienced staff of professional engineers and project managers in the fields of:

- Water Supply and Treatment
- Water Transmission and Distribution Systems
- Hydropower Generation and Operation
- Wastewater Collection Systems
- Wastewater Treatment
- Flood Control Systems

- Residential and Commercial Development
- Regulatory Compliance

A Bachelor's of Science (B.S.) degree in Environmental or Civil Engineering is preferred. A B.S. in Chemical or Mechanical engineering would be considered. The position requires registration as an Engineer-in Training (EIT) or the ability to obtain an EIT within 18 months of hire. Knowledge of commonly used computer software (Word, Excel, AutoCAD, GIS) is expected.

The position seeks a dedicated, hardworking candidate that wants to work in a dynamic and energetic setting serving the greater public. The position requires flexibility, but primarily constitutes civil and environmental engineering in a professional office environment and construction inspection duties. This is an exempt position without overtime. The position offers an excellent opportunity with a strong starting salary and great benefits.

Please e-mail or fax your resume with a cover letter no later than 5:00 p.m. DST June 5, 2017 to admin.mgr@waterandsewer.org Fax (413) 787-6061.

The Springfield Water and Sewer Commission is AA/EOE.

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**Hazardous Waste Project Manager, Hartford, CT
Clean Harbors**

Position Description

The Hazardous Waste Project Manager known internally as an InSite Project Manager leads and manages a team of employees in supporting the execution of a clients' environmental management program. The InSite Project Manager serves as the client's main contact and primary interface with Clean Harbors on a daily basis. They are responsible for and manager the client's hazardous waste program.

Responsibilities

- Ensures Health and Safety is the number one goal by following policies, processes, and acting in a safe manner at all times.
- Establish baseline audit protocol for all new waste programs; Communicate and document scope of compliance parameters for each Project location.
- Work with Program Director, site Program Manager, and other company resources as needed to provide follow-up and to ensure that corrective actions are tracked; Disseminate "Lessons learned" for benefit of program and internal company audience as appropriate; Provide written documentation of audit results and corrective action plans.
- Proper packaging of waste to maximize efficiently and maintain compliance.

- Transport and store wastes from satellite areas to waste storage area and ensure that each is properly packaged, profiled and labeled prior to shipment.

Education/Knowledge

- High School diploma or equivalent required. Bachelors in chemistry, biology, or environmental science preferred.
- One year of hazardous waste experience
- Ability to develop and deliver training materials and programs related to environmental health, safety, and hazardous materials management.
- Familiarity with regulatory status requirements of Small and Large Quantity

Generators

- Physical Requirements
- Requires sitting, standing, walking, pulling and/or pushing, stooping and crouching
- Requires lifting, carrying, grasping, speaking and listening
- Requires climbing, determining color, tasting and smelling
- Clean Harbors is the leading provider of environmental, energy and industrial services throughout North America. The Company serves a diverse customer base, including a majority of the Fortune 500 companies, thousands of smaller private entities and numerous federal, state, provincial and local governmental agencies. Through its Safety-Kleen subsidiary, Clean Harbors also is a premier provider of used oil recycling and re-refining, parts washers and environmental services for the small quantity generator market.

Headquartered in Norwell, Massachusetts, Clean Harbors has waste disposal facilities and service locations throughout the United States and Canada, as well as Mexico and Puerto Rico.

We offer competitive salaries and progressive benefits including health, dental, life insurance, 401K, generous paid time off, tuition reimbursement and more. We offer a drug free work environment and require a pre-employment drug screen.

All Applicants are subject to pre-employment security background checks, and some positions may require pre-employment physical fitness for duty tests.

Employment is contingent upon a successful background check and drug screen. Some positions also require a pre-hire medical exam. Must meet all work eligibility requirements. Environmentally-responsible business.

<https://www.linkedin.com/jobs/view/303801634/>