

CTAHMP - Job Ops, October 21, 2019, CT/MA/RI in bold
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Industrial Hygienist, North Kingstown, RI.

General Dynamics Electric Boat is the world's foremost designer and builder of nuclear submarines, the most complex machines made by man. The company's industry leadership extends back over a century to 1899 when it produced the U.S. Navy's first commissioned undersea warship. Today, Electric Boat prides itself on being the premier shipbuilding company in the industry. We develop and apply state of the art technology to the design and construction of nuclear powered submarines. With a team of highly skilled and dedicated employees, we have successfully taken submarine technology to a new level.

General Dynamics Electric Boat is an Equal Employment Opportunity (EEO) employer. It is the policy of the Company to provide equal employment opportunities to all qualified applicants without regard to race, color, religion, sex, sexual orientation, gender identity, transgender status, national origin, age, protected veteran or disabled status, or genetic information.

Health, Safety & Industrial Hygiene: Reporting to the Manager of Safety and Industrial Hygiene. This employee will assist in implementation of and assess compliance with Electric Boat Quonset Point's Safety and Industrial Hygiene programs.

The Industrial Hygiene (IH) program at EB Quonset Point Facility anticipates, recognizes, evaluates, and recommends controls for all physical, chemical, ergonomic, and biological agents encountered on the site and other outlying facilities. The objective is to ensure that EB Quonset Point employees are safe from hazardous exposures and that all worksites are within current government and corporate regulations.

Duties of the Industrial Hygienist at Quonset Point include, but are not restricted to:

ANTICIPATE

Conduct research to provide information on possible harmful work place conditions
Develop techniques to anticipate and control potentially dangerous situations in the workplace.

Collaborate with all disciplines to institute controls for potentially hazardous conditions
Participate in project and facility planning teams on new facility construction and development, and renovation and repair of existing facilities
Participate on innovation teams in the proper implementation of new technologies to aid in safe and efficient submarine construction

RECOGNIZE

Investigate and examine the workplace for exposure-related hazards

Conduct scientific workplace surveillance and monitor workplaces to provide data on possible harmful conditions in the workplace

Conduct exposure evaluations to physical hazards such as noise, vibration, temperature extremes, illumination, and magnetism. Recommend measures to ensure maximum employee protection. Re-evaluate to determine efficacy of controls

Collects samples of dusts, fumes, gases, vapors, and other potentially toxic materials for analysis.

Investigate adequacy of ventilation, exhaust equipment, lighting, and other conditions that may affect employee health, comfort, or efficiency

Research cumulative trauma disorders (such as repetitive stress injuries, carpal tunnel syndrome)

Monitor for nonionizing radiation (such as electromagnetic fields, microwaves, lasers, magnetism)

Identify reproductive health hazards in the workplace. Work with Site Physician and Medical Dispensary to oversee the Reproductive Hazards Program

Identify potential occupational and communicable diseases

Perform indoor air quality investigations and making recommendations for improvement

Perform ventilation studies to ensure adequate engineering controls

EVALUATE

Using results of monitoring data, prepare reports that includes observations, analysis of contaminants, and recommendations for control and correction of hazards to eliminate or minimize employee exposures, thus maximizing their protection

Instruct employees in matters pertaining to their roles and responsibilities in occupational health

CONTROL

Issue written reports to management summarizing findings, recommendations and corrective actions using the Hierarchy of Control

Make recommendations to improve worker safety

Train and educate the workforce about exposure-related risks in their jobs

Set limits on exposure to chemical and physical agents

Participate in safety and health programs to recognize, eliminate, and control occupational health hazards and diseases

Participate in emergency responses. Work with Emergency Response planners in site contingency plans

Ensure that workers properly follow health and safety procedures

Oversee safety and health programs for nonionizing radiation (e.g., lasers, magnetism), lead, hexavalent chromium, respiratory protection, and hazard communication

Interface with Facilities and Operations personnel on projects to establish safety and industrial hygiene controls

Education/ Experience

Required:

- Possess a Bachelor of Science in industrial hygiene, environmental health, safety, engineering, chemistry, or physics or a Bachelor's degree in a closely related biological or physical science
- 4+ years of industrial hygiene and safety experience
- Board Certified Industrial Hygienist (CIH) status by the American Board of Industrial Hygiene (ABIH)
- Must be available to work all shifts and able to work extended hours and weekend as business needs dictate
- Travel as necessary
- Applicant must apply for a security clearance as a condition of employment

Preferred:

- Master of Science degree in Industrial Hygiene, Occupational Health, Safety, or a related science
- 5+ years of experience in the safety and/or industrial hygiene fields,
- Experience in a shipyard trade or construction environment
- Certification by the American Board of Certified Safety Professionals (BCSP) as a Certified Safety Professional (CSP). The candidate must be working toward CIH certification through the American Board of Industrial Hygiene
- Skills
- Work as a very proactive Industrial Hygienist.
- Effective written and verbal communication skills.
- Ability to effectively work both independently and as part of a team.
- Ability to learn new skills and apply them.
- Ability to solve problems in a constructive manner, self-starter, professional work ethic, and good interpersonal skills.
- Interface with second and third shift safety and health personnel.
- Participate in accident investigations, analyze safety and health data and develop recommended actions.
- Possess a working knowledge of OSHA Safety and Health Standards.
- Interface with all levels of management, production workers and regulatory personnel.
- Interface with regulators on employee complaints, site inspections and other regulatory activities.
- Provide oversight of contractor work both shipboard and non-shipboard, and identify and report deficiencies to the contracting organization.
- Develop and revise safety and health training lesson plans, provide safety and health training as necessary.
- Ensure workers are properly following health and safety procedures.

Physical Qualifications

- Climbing, Color Vision, Crawling, Heavy Lifting, Kneeling, Light Lifting, Medium Lifting, Pulling, Pushing, Reaching, Stooping, Twisting

Environmental Attributes

- Acids or Alkalis, Cold, Dry, Dusty, Fumes, Hot, Inside, Noise, Oily, Outside, Wet

<https://careers-gd-electricboat.icims.com/jobs/14885/industrial-hygienist/job>

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**Chemical Health and Safety Specialist, Storrs, CT
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The Department of Environmental Health and Safety (EHS) at the University of Connecticut (Storrs) is seeking a Chemical Health and Safety Specialist to manage the Laboratory Chemical Inventory Program and provide technical services regarding laboratory and workplace safety. This entry-level position will report to the EHS Chemical Health and Safety Manager.

DUTIES AND RESPONSIBILITIES

Responsibilities include, but are not limited to:

- Managing and implementing procedures regarding the procurement, reception, distribution, and disposal of chemicals at the Storrs and Depot campuses by means of a computerized, barcode inventory system.
- Monitoring University compliance with applicable regulations and University policies through surveys of laboratory chemical stocks and other University facilities, including all regional campuses, as needed.
- Providing consultation and training to the University community regarding regulations, procedures, controls, equipment, and the acquisition and disposal of chemicals that may impact health, safety, or the environment.
- Participating in the development of safety guidelines and educational information pertaining to laboratory safety, workplace safety, and regulated waste management.
- Inspecting laboratories and other facilities for hazardous conditions to ensure worker safety and compliance with regulations, standards, and University policies and programs.
- Compiling data and developing reports on chemical inventories, inspections, and other environmental health and safety information.
- Investigating and submitting written reports on incidents involving environmental health and safety matters.
- Responding to emergencies involving hazardous incidents in laboratories, as required.
- Potentially supervising professional and student staff.

- Performing other related duties as required

MINIMUM QUALIFICATIONS

1. Bachelor's degree in Chemistry or a related science field plus one year of experience working in health and safety or in a research, teaching, or diagnostic lab OR Associate's degree in Chemistry or a related science field plus three years' experience in health and safety or in a research, teaching, or diagnostic lab.
2. Knowledge of applicable federal and state laws and regulations and nationally recognized standards and guidelines relating to environmental health and safety;
3. Detail-oriented with a strong working ability with computer applications and database software;
4. Knowledge of Microsoft Office products;
5. Excellent written and oral communication skills with the ability to interact effectively with a diverse community of University faculty, staff, and students;
6. Ability to respond promptly in-person to all campus locations requiring environmental health and safety services, including the regional campuses, which may be outside of normal business hours.

PREFERRED QUALIFICATIONS

1. Previous DOT, RCRA, or OSHA training (e.g. OSHA HAZWOPER);
2. Experience with chemical inventory management software applications;
3. Experience in an academic research environment;
4. Experience in presenting training before small and large groups.

APPOINTMENT TERMS

This is a full-time, permanent position, including a full benefits package. Anticipated salary ranges from \$48,000 to \$55,000 per year, commensurate with experience.

To Apply: Please submit (upload):

1. Cover letter/letter of application that describes how you meet or possess the minimum qualifications and any preferred qualifications
2. Resume
3. Three professional references to UConn Careers website at: <http://hr.uconn.edu/careers-sitehelp-documentation/>. An academic recommendation may substitute for one professional reference.

https://hcmprodweb.psoft.uconn.edu/psp/HRPRCGA/EMPLOYEE/HRMS/c/HRS_HRAM.HRS_CE.GBL?Page=HRS_CE_HM_PRE&Action=A&SiteId=1

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Process/EHS Engineer, Adams, MA

Minerals Technologies Inc. (MTI) is a resource- and technology-based company that develops, produces and markets worldwide a broad range of specialty mineral, mineral-based and synthetic mineral products and related systems and services. The Company has four reportable segments: Specialty Minerals, Performance Materials, Refractories and Energy Services.

The Specialty Minerals (SMI) segment produces and sells the synthetic mineral product precipitated calcium carbonate (PCC), mines mineral ores and processes and sells natural mineral products, primarily limestone and talc. This segment's products are used principally in the paper, building materials, paint and coatings, glass, ceramic, polymer, food, automotive and pharmaceutical industries.

MTI provides a business environment and promotes a culture that encourages all employees to contribute to our success. We have long been committed to the recruitment and advancement of the most talented and qualified people. We recognize that MTI's ability to provide the highest caliber of products and services is enhanced by a workforce that reflects the diversity of the communities and countries in which we work.

We currently have an exciting opportunity for a Process/EHS Engineer at our Adams, MA location. The Process/EHS Engineer position is responsible for developing and implementing projects for the Adams facility; executing work scopes to promote both the safety of the employees and the economic interests of the Company. Recommends measures to reduce or eliminate accident and health hazards; as well as cost improvement measures. Ensures compliance with MSHA and other government regulations.

Primary Duties and Responsibilities:

- Design and execute engineering projects consistent with management direction, focusing on EHS requirements. Projects related to process improvements and cost control will also be undertaken.
- Engineering & project management for environmental requirements including; waste disposal, water management, air emissions controls, and other permitting requirements.
- Engineering & project management for condition-based safety improvements
- Engineering & project management for operational excellence assignments as prioritized.
- Accompany third party representatives (e.g. MSHA, Workers' Compensation, D.O.L., MA DEP, US EPA etc.) on plant inspections; ensure corrective action on violations.
- Administer contractor safety program including periodic inspections and correction of violations.
- Identify unsafe acts or conditions in the workplace and correct those acts and conditions through cooperative intervention and work order management.

- Use risk assessment, Operational Excellence tools of kaizen, GEMBA, Hoshin to improve EHS programs.
- Conduct safety analyses on specific jobs where required.
- Coordinate monthly inspection program for environmental and safety compliance.
- Investigation support for injuries, near miss incidents and property damage incidents.
- Assist other SMI facilities with safety and health related issues.
- Support site activities for the corporate employee engagement metrics currently used in the organization.

Continuous Improvement/Lean

- Acts as resource and champion for department continuous improvement activities (Suggestion Program, 5S, Kaizen, TPM, problem solving, etc.).

Other

- Participate in employee and community relation functions to include employee activities, United Way campaign, plant tours for visitors and school tours.
- Serve on the Community Relations Committee, Education Initiative Committee, and Employee Activities Committee.

Qualifications and Experience:

Incumbent should possess a bachelor's degree with five years related experience. Must have the ability to communicate effectively, to motivate others and to promote a positive work atmosphere. The incumbent must be a self-starter who can work effectively with a minimum of supervision. Must have the ability to work effectively with all levels of employees within the company. Incumbent must have demonstrated a willingness to challenge conventional ideas, be flexible, innovative and be able to function effectively in a team format. A strong working knowledge of computer systems, including Microsoft Word and Excel and Power Point is required.

What We Offer:

- Competitive pay, commensurate with experience
- Health/Dental/Vision plans
- 401k company match
- Life Insurance
- Short Term Disability & Long-Term Disability
- Educational Assistance
- Employee Assistance Plan

Submit resume via email to MTIRecruiter1.NorthAmerica@gmail.com, fax to 610-882-1385 or mail to North American Recruitment/HR Global Business Services, Specialty Minerals Inc., 1 Highland Avenue, Bethlehem, PA 18017. EOE www.mineralstech.com

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EHS Manager, Canaan, CT

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The Specialty Minerals (SMI) segment produces and sells the synthetic mineral product precipitated calcium carbonate (PCC), mines mineral ores and processes and sells natural mineral products, primarily limestone and talc. This segment's products are used principally in the paper, building materials, paint and coatings, glass, ceramic, polymer, food, automotive and pharmaceutical industries.

MTI provides a business environment and promotes a culture that encourages all employees to contribute to our success. We have long been committed to the recruitment and advancement of the most talented and qualified people. We recognize that MTI's ability to provide the highest caliber of products and services is enhanced by a workforce that reflects the diversity of the communities and countries in which we work.

We currently have an exciting opportunity for an EHS Manager at our Canaan, CT location. The EHS Manager position is responsible for:

Position Details:

Primary Duties & Responsibilities

1. Initiate, implement, and maintain environmental engineering programs affecting the plant.
2. Conduct thorough investigation of environmental problem areas.
3. Perform nuisance/dust/noise sampling surveys to ensure compliance with company/government regulations.
4. Recommend types of equipment to be used and equipment specifications eliminating environmental problems.
5. Ensure that new process equipment for which he/she is responsible meets prescribed engineering specifications and is properly installed.
6. Monitor plant compliance to regulatory permit requirements.
7. Ensure operation of plant wastewater treatment process meets regulatory requirements.
8. Provide environmental awareness training for plant personnel on an annual basis.
9. Interface with regulatory agencies to conduct site audits and assist in negotiation of permit requirements.

10. Work with local government officials to maintain a favorable corporate neighbor image.
11. Field and respond to neighborhood concerns regarding dust, noise, etc.
12. Plan and coordinate all safety training programs, recommend safety incentive and award programs. Conduct safety meetings.
13. Keep abreast of proposed changes to existing laws and advise plant management of their possible effects on the plant.
14. Workers' compensation coordinator - work closely with insurer to provide timely compensation and timely and adequate medical care to injured employees. Represent SMI at related legal proceedings.
15. Administer the disability management program for work-related injuries and illnesses. Serve as primary liaison with physicians. Coordinate limited duty and temporary assignments.
16. Accompany third party representatives (e.g. MSHA, Workers' Compensation, etc.) on plant inspections; ensure corrective action on violations.
17. Coordinate and participate in monthly inspection program identifying potential safety hazards and ensure timely correction of all violations.
18. Coordinate and participate in investigations for injuries, near miss incidents and property damage incidents.
19. Develop safety-related policies and procedures.
20. Serve as Chairman of Safety Committee.
21. Administer contractor safety program including periodic inspections and correction of violations.
22. Administer Hearing Conservation Program including noise surveys, annual audiometric testing, annual training.
23. Coordinate/perform nuisance dust surveys to ensure compliance with company/governmental regulations.
24. Conduct safety analyses on specific jobs where required.
25. Coordinate ordering, maintenance, and distribution of personal safety equipment to employees, ensuring related records are maintained.
26. Fulfill the responsibilities and requirements as specified in the SPCC and Emergency Evacuation and Response Plan.

Other Duties & Responsibilities

1. Work on special environmental problems as they occur.
2. Assist other plants throughout the Division as needed.
3. Conduct safety audits at other SMI facilities.
4. Assist other SMI facilities with safety and health related issues.
5. Other duties as assigned.

Qualifications and Experience:

Associate/Bachelor's Degree or equivalent experience preferred. Successful candidate must have strong interpersonal skills. Excellent oral and written skills are required.

Computer skills are a plus. Must have excellent organizational skills and have a strong attention to detail. Additionally, the successful candidate must be able to direct/lead others, effectively handle conflict situations, display a cooperative attitude and concern for others, be able to maintain composure, have integrity, persistence and initiative, as well as be dependable and adaptable to changing circumstances. Must have familiarity with federal and state regulations pertaining to the site.

While performing the duties of this job, an employee is typically required to read, write, listen, speak and understand English, follow all instructions and other oral/written information, visually inspect equipment/work area, complete paperwork and other documentation accurately, identify, analyze, troubleshoot and solve issues using judgement and mechanical knowledge/abilities, react quickly as needed, be organized and detail oriented, be able to identify/judge the urgency of a situation, use judgement in decision making, communicate effectively with others, be aware of oneself in relation to surrounding equipment, work independently and as a team with others. Ability to instruct/transfer job information/knowledge to others is required. Ability to lift between 50 and 100 pounds is preferred.

What We Offer:

- Competitive pay, commensurate with experience
- Health/Dental/Vision plans
- 401k company match
- Life Insurance
- Short Term Disability & Long-Term Disability
- Educational Assistance
- Employee Assistance Plan

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