

Company Participants

Employer: ADUSA

Employer Profile: We are a global network of grocery chains, servicing the Hannaford banner in the Northeast region of the United States.

Type of Employer: Grocery Transportation

Business and Logistics: ADUSA Transportation, LLC is the transportation company of Ahold Delhaize USA, one of the largest grocery retail groups in the nation. ADUSA Transportation supports two of Ahold Delhaize USA's local brands: Food Lion and Hannaford. The organization's geographic territory spans from Maine to Georgia. Drivers deliver nearly 700 million cases of product to Hannaford and Food Lion stores each year, driving more than 70 million miles annually. We offer a great place to work and we're actively seeking top talent to join our team.

Job Targets Sought: International Business and Logistics; International Logistics Management

Contact Person: Cody MacCabe

Employer Address: 54 Hemco Rd, South Portland, ME 04106

EMail: Cody.MacCabe@delhaize.com

Employer: Advanced Boiler Control Services

Employer Profile: Boiler Controls & Instrumentation Field Service & Engineering Company Providing service to large corporate accounts throughout North America Design Build, manufacturer, integrate, start-up and train customers on Boiler Controls Systems, Rockwell Automation Systems Integrator. Burner Management / Combustion Controls integration and ongoing field service. In business 32 years.

Type of Employer: Industrial Power Plant Combustion Svcs.

Engineering (Afloat and Ashore): Field Service Engineer Training Program 1 - 3 years. Excellent Career Opportunity Job Title - Field Service Engineer Internships Available Location - Crown Point, IN Degree - Power Engineering In house Controls Engineer Position potential after or during training program. 100% Insurance Paid by company for employee, paid holidays, personal paid time off, company vehicle Excellent company / work environment

Job Targets Sought: Industrial Power Plant Technology; Marine Engineering Technology; Mathematics; Power Engineering Operations; Power Engineering Technology

Contact Person: Robert Burrink

Employer Address: 7515 Cline Avenue, Crown Point, IN 46307

EMail: rburrink@boiler-controls.com

Web Site:<http://www.boiler-controls.com>

Employer: AESSEAL, Inc.

Employer Profile: Welcome to AESSEAL® : A specialist in the design and manufacture of mechanical seals and support systems. Our Mechanical Seals are used in a wide range of

pumps and rotating equipment worldwide to prevent liquids and gases escaping into the environment. We manufacture mechanical seal types to suit all industries and our investment in modular design means that we provide the best on-time delivery performance in the industry.

Type of Employer: Manufacturing/Mechanical Engineering

Engineering (Afloat and Ashore): Current Opening: Application Engineer * Apply your engineering knowledge to a wide range of process industries and continuously learn about new applications. Position Summary: The Application Engineer is responsible for reviewing and supporting the application of products to a variety of industries. Communicating through each of the channels to market, the Application Engineer works closely to understand the how the product is to be applied, installed and set-up for operational success. This means understanding mechanical integrity issues and using resources to teach and educate each individual in the end-user supply chain to address these issues. In addition, working closely with the design engineering team to create innovative solutions that can be configured to order. As products are returned for analysis, the Application Engineer will assist with failure analysis to investigate factors that impact long-term performance.

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering; Naval Science; Power Engineering Operations; Power Engineering Technology; Ship Design; Ship Production; Small Craft Design; Small Craft Systems; Small Vessel Operations; Vessel Operations Technology

Business and Logistics: Business Development Analyst The Business Development Analyst is a core member of the business development team. The business development team (BD) consists of four individuals with complimentary skills that work throughout the United States across all industries. This team has a fourfold objective: 1) compete for and win new national contracts, 2) manage the business relationship at existing national accounts, 3) support the external sales team to analyze and defend our business position (particularly on accounts larger than \$ 100k / annum), and 4) lead focused sales and marketing campaigns.

Job Targets Sought: Global Logistics and Maritime Management; Industrial Power Plant Technology; International Business and Logistics; International Logistics Management

Contact Person: Katie Shaffer

Employer Address: 355 Dunavant Dr., Rockford, TN 37853

EMail: katie.shaffer@aesel.com

Web Site: <http://www.aesel.com>

Employer: American Bureau of Shipping

Employer Profile: From its foundation in 1862, promoting maritime safety has been the core commitment of the American Bureau of Shipping (ABS). Today, we strive to be the most efficient provider of marine and offshore classification services. We are achieving that goal through the innovative thinking, enthusiasm and professionalism of our staff. At ABS, setting standards of excellence in marine and offshore classification is more than a motto - it is the way we conduct business.

Type of Employer: Marine and Offshore industries

Engineering (Afloat and Ashore): ABS currently has openings for its full-time rotational program, which launches each year in July. This program offers recent university graduates the opportunity to accelerate their career growth through a structured framework that combines challenging work rotations with technical and professional training for a period of up to 14 months. The goal of the rotational program is to develop our next generation of ABS professionals. The rotational program provides both on the job experience and classroom development. How does the rotation program work? The rotational program provides valuable opportunities to become immersed in at least four aspects of our business: * Engineering (required) * Survey (required) * Technology * Business Development * Data & Digital * CyberSafety * Professional Support Services

Job Targets Sought: Marine Engineering Technology; Naval Architecture

Contact Person: Talent Management

Employer Address: 1701 City Plaza Drive, Spring, TX 77389

EMail: talentmanagement@eagle.org

Web Site:<http://www.eagle.org>

Employer: American Cruise Lines

Employer Profile: American Cruise Lines is growing and we're on the lookout for hardworking, passionate people to join our staff in all aspects of a small luxury cruise line operation. Whether you want to work onboard or in a corporate setting, now's your chance to join a company with a strong past and bright future.

Type of Employer: Hospitality/ marine operations

Business and Logistics: TBD

Job Targets Sought: All

Small Vessel Operations: American Cruise Lines is growing and we're on the lookout for hardworking, passionate people to join our staff in all aspects of a small luxury cruise line operation. Whether you want to work onboard or in a corporate setting, now's your chance to join a company with a strong past and bright future.

Job Targets Sought: All

Contact Person: Joseph Pascarella

Employer Address: 741 Boston Post Road, N/A, Guilford, CT 06437

EMail: pascarella@americancruiselines.com

Web Site:<http://www.americancruiselines.com/>

Employer: American Maritime Officers

Employer Profile: American Maritime Officers is the largest union of U.S. merchant marine officers. AMO officers work aboard U.S.-flagged merchant and military sealift vessels, and AMO holds a unique presence in the international energy transportation trades. AMO officers work in a broad range of domestic and international trades aboard U.S.-flagged vessels in the deep-sea sector, including oil and product tankers, containerships, roll-on/roll-off ships, heavy-lift ships, trailer ships, general cargo vessels and the only U.S.-owned fleet of undersea cable installation and repair ships. AMO

officers also work aboard Military Sealift Command's large, medium-speed roll-on/roll-off ships, and aboard military prepositioning vessels, fast sealift ships, product tankers, Ready Reserve Force ships and several others operated by private-sector ship managers for Military Sealift Command and the Maritime Administration. AMO represents the officers and stewards in the majority of the U.S. Great Lakes fleets. AMO also has collective bargaining agreements covering scores of ocean-going and harbor tugs and inland waters vessels.

Type of Employer: Maritime Shipping

Engineering (Afloat and Ashore): American Maritime Officers employs USCG licensed Engine Officers for shipboard positions.

Job Targets Sought: Marine Engineering Operations

Marine Transportation: American Maritime Officers employs USCG licensed Deck Officers for shipboard positions.

Job Targets Sought: Marine Engineering Operations; Marine Transportation Operations

Contact Person: Capt Willie Barrere

Employer Address: 601 S. Federal Highway, Dania Beach, FL 33004-4109

EMail: wbarrere@amo-union.org

Web Site:<http://amo-union.org>

Employer: American Plant Maintenance LLC

Employer Profile: American Plant Maintenance has a team of engineers and technicians that are dedicated to providing our customers with intelligent, unbiased solutions that improve system performance, lower energy consumption and reduce environmental emissions. We specialize in steam trap surveys and repairs in major hospitals, universities and pharmaceuticals all along the east coast.

Type of Employer: Energy Efficiency

Engineering (Afloat and Ashore): Field Technicians for Steam trap survey and repair along the east coast.

Job Targets Sought: Power Engineering Operations

Contact Person: Eric Honan

Employer Address: 256 West Cummings Park, Woburn, MA 01801

EMail: dkeefe@apmnortheast.com

Web Site:<http://www.apmsteam.com>

Employer: Andrie LLC.

Employer Profile: Andrie Inc. is the Midwest's premiere marine transportation company. Founded in 1988, we provide a wide range of award-winning services to our customers. We pride ourselves on our knowledge of the industry, experience on the water, highly qualified people, and superior specialized equipment. Andrie's multifaceted vessels lead the Great Lakes in quality, performance and delivery. We are looking for people to join our team who share our core values of Honesty, Safety, Environment, Quality, Service, Relationships and Knowledge. It is our mission to empower our employees to serve our

customers in a safe, cost effective and environmentally sound manner. We do this by our commitment to: ~Perform in a safe and environmentally sound way ~Understanding our customers' needs ~Communication, cooperation, coordination ~Build partnerships with our customers ~Do the job right the first time

Type of Employer: Marine Transportation

Engineering (Afloat and Ashore): ASSISTANT ENGINEER Job Statement: Perform in a professional manner all aspects of vessel maintenance as directed by the Chief Engineer. Stand engine room watch including performing scheduled rounds and associated log keeping.

Essential Functions: 1. Responsible for the safe and efficient operation of all vessel machinery on his watch, as directed by the Chief Engineer. 2. Ensure the preventive maintenance has been done on all machinery, outlined in the vessel maintenance schedule. 3. Tools, equipment, parts and supplies will be inventoried, cleaned and organized. 4. Job includes some paperwork (engine room logs, preventative maintenance work orders, supply orders, equipment lists, etc.)

5. Maintain cleanliness of all machinery spaces. Job Specification: 1. Possess at minimum a valid endorsement as QMED. 2. Knowledge of all vessel systems; hydraulic, pneumatic, electric, diesel, propulsion and auxiliaries. 3. Skills with welding and carpentry are pluses.

Job Targets Sought: Marine Engineering Operations

Marine Transportation: ABLE BODIED SEAMAN Job Statement: Perform work primarily in the deck department, but may be required to work in all departments on board vessel as directed by the Deck Officer on Watch. This is an entry level position and Andrie is willing to train hardworking, honest individuals for this job. Essential Functions: 1. Perform daily sanitary duties on board vessel. 2. Perform deck maintenance work as directed. 3. Perform as directed in making/breaking tows. 4. Prepares meals for Crew as directed. 5. Assist in unloading/loading barges as directed. 6. Perform vessel mooring operations as directed. 7. Perform miscellaneous tasks as needed. 8. Participate in safety training and drills as required. Job Specification: 1. Merchant Mariners Document with a minimum of AB Special Endorsement is mandatory for this job. 2. Welding skills and other skills may be advantageous.

Job Targets Sought: Marine Transportation Operations

Contact Person: Gregory Jennings

Employer Address: 561 E Western Ave, Muskegon, MI 49442

EMail: gjennings@andrie.com

Web Site: <http://www.andrie.com>

Employer: Arctic Storm Management Group

Employer Profile: Same as last year.

Type of Employer: Commercial Fishing

Small Vessel Operations: Engine Room, Deck, Wheelhouse, Factory

Job Targets Sought: All

Contact Person: Zoe Matthews

Employer Address: 2727 Alaskan Way, Pier 69, Seattle, WA 98121

Employer: Babcock & Wilcox

Employer Profile: Power Generation Products and Services

Type of Employer: power generation

Engineering (Afloat and Ashore): Field Engineering Services

Job Targets Sought: Marine Engineering Technology

Contact Person: Derek Baker

Employer Address: 2600 East Main St., Lancaster, OH 43130

E-Mail: djbaker@babcock.com

Web Site:<http://babcock.com>

Employer: Boothbay Sea and Science Center

Employer Profile: BSSC is a unique sea and science education center offering innovative, experiential, affordable education and waterfront access for youth ages 5 - 17. A Sea and Science Program that embraces hands-on experiential learning activities in boating, sailing and the marine sciences. BSSC is a 501(c)(3) charitable organization.

Type of Employer: Marine Science

Marine Biology and Marine Science: The Boothbay Sea and Science Center (BSSC) is looking for seasonal full time Science Instructors with a knowledge base in the marine sciences and Sailing Instructors with a demonstrated proficiency in sailing who have experience working with youth and a work ethic and teaching style that engenders safety and learning while having fun. In cooperation with the Executive Director and Principal Instructors, Sailing and Science Instructors are responsible for assisting with the implementation of an integrated Sea and Science Program that embraces hands-on experiential learning activities in boating, sailing and the marine sciences. Instructors spend long days planning and teaching in a unique environment that takes advantage of the vast resources that the Boothbay Region has to offer. A principle partner is Bigelow Laboratory for Ocean Sciences.

Job Targets Sought: Marine Biology; Marine Science; Oceanography

Contact Person: Pauline Dion

Employer Address: P.O. Box 332, East Boothbay, ME 04544

E-Mail: info@boothbayseaandsciencecenter.org

Web Site:<http://www.boothbayseaandsciencecenter.org>

Employer: Bouchard Transportation Co., Inc

Employer Profile: Bouchard Transportation Co., Inc. is the largest independent ocean-going petroleum barging company in the United States, with operations on the east and gulf coasts. Since our incorporation in 1918, progressive thinking and a strong commitment to service and safety has fostered Bouchard's continued growth and greater recognition.

Type of Employer: Maritime Transportation

Engineering (Afloat and Ashore): seeking qualified candidates for both shore side and vessel positions.

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering; Marine Transportation Operations; Naval Architecture; Vessel Operations Technology

Marine Transportation: seeking qualified candidates for both shore side and vessel positions.

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering; Marine Transportation Operations; Vessel Operations Technology

Business and Logistics: seeking qualified candidates for shore-side positions.

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering; Marine Transportation Operations; Vessel Operations Technology

Contact Person: Emilee Samtani

Employer Address: 58 South Service Road, Suite 150, Melville, NY 11747

Email: humanresources@bouchardtransport.com

Web Site: <http://www.bouchardtransport.com/>

Employer: Canaveral Port Authority

Employer Profile: Cruise and Cargo Port

Type of Employer: Maritime

Business and Logistics: Cruise Business Development internship HR/Rotating internship

Job Targets Sought: International Business and Logistics

Contact Person: Holaway, Chrystal

Employer Address: 445 Challenger Road, Ste. 301, Cape Canaveral, FL 32920

Employer: Cianbro

Employer Profile: Presently operating in more than 40 states and employing over 4,000 team members, Cianbro manages and self-performs civil, structural, mechanical, electrical, instrumentation, telecommunications, thermal, fabrication, and coating.

Throughout our 70-year history, Cianbro has safely and efficiently planned, managed, and constructed many technically complex, historic, and environmentally sensitive projects for a wide variety of public and private clients.

Type of Employer: Construction

Engineering (Afloat and Ashore): Cianbro is looking for candidates to fill full-time and internship positions.

Job Targets Sought: Power Engineering Technology

Business and Logistics: Cianbro is looking for candidates to fill full-time and internship positions.

Job Targets Sought: International Business and Logistics

Contact Person: Todd Gilley

Employer Address: 101 Cianbro Square, Pittsfield, ME 04967

Email: tgilley@cianbro.com

Web Site: <http://www.cianbro.com>

Employer: Coastal Transportation, Inc.

Employer Profile: Coastal Transportation owns five freighters, ranging from 242' to 260' long. We deliver cargo from our terminal to Seattle to towns in Western Alaska and the Aleutian Islands, such as Sand Point, Chignik, King Cove, Cold Bay, False Pass, and Dutch Harbor.

Type of Employer: Freight

Small Vessel Operations: We are looking to hire OS or AB summer employees. Deckhands and ABs load cargo on and off the boats, act as lookout, and perform maintenance work such as painting and splicing rope. For ABs and deckhands, each work day is at least 12 hours long. During cargo operations (which take up a third of the voyage) the hours can be far longer. Two-thirds of the trip is underway time, standing watches, doing cleaning, and maintenance. One-third of the 24-day trip is spent in cargo operations. Cargo operations are rough physical work in an extreme environment. You must be able to lift heavy weights, up to 100 pounds. Main duties of cargo operation are: driving yard and stay cargo gear; operating lift trucks; slinging loads; working with lashing chain, chain binders, and dunnage; and sweeping and cleaning cargo holds. This is a fast-paced job, suitable for high-energy individuals. Carefully read the physical requirements of the job, which can be found on our website at: www.cticrew.com/jobs.

Job Targets Sought: Small Vessel Operations

Contact Person: Beth St Pierre

Employer Address: 4025 13th Ave W, Seattle, WA 98119

Email: beth@coastaltransportation.com

Web Site: <http://cticrew.com>

Employer: Colonna's Shipyard inc.

Employer Profile: Colonna's Shipyard, Inc. is located in the historic Berkley section of Norfolk, Virginia and is the oldest continuous family owned and operated private shipyard in the United States. Founded in 1875 by Charles J. Colonna, a 26 year old ship carpenter with limited resources, the early business was limited to pier-side repairs. Within 2 years, Charles had added his first marine railway powered by two horses that had a lift capacity of about 40 tons, and he was off and running. Although over 140 years old, Colonna's Shipyard continues to maintain its commitment to modernization, making the capital investments necessary for improvements in efficiency and productivity. Today, Colonna's is a diverse industrial company with extensive capabilities in commercial and government ship repair, machining and large steel fabrication. Colonna's strength is our employees. We employ the best and the brightest in the shipyard industry and we are proud of all that they do. From welders and ship fitters to government contract specialists, we have the right people in place to make sure the job is completed to the highest standards.

Type of Employer: Maritime/ Ship Repair

Engineering (Afloat and Ashore): Naval Architect- * Design and prepare complete and accurate working plans, charts, scale drawings and revisions. Function as a project engineer, design and oversee design for the docking and repair of marine craft and floating structures such

as ships, barges, and tugs. Apply engineering drafting methods and procedures with the operation and application of computer-aided design equipment (CAD) and software. Design parts or marine systems compliant with relevant applicable codes and standard industry practices. Perform naval architecture calculations, e.g. stability/hydrostatic, weight distribution, etc. When required, oversee testing, installation, and repair of marine apparatus and equipment. Assist with creation of 3D models, engineering drawings, and bills of materials. Conduct analytical, environmental, operation or performance studies in order to develop designs for products such as marine equipment and structures.

Job Targets Sought: All

Marine Transportation: Dock Master- * Supervise all docking and undocking operations of vessels in an efficient manner while ensuring the safety of all personnel and equipment. Lead and manage a team of shipwright personnel to execute all docking operations. Interface with Operations Management to schedule the docking and undocking of vessels. Read and interpret docking plans/arrangements, develop blocking plans with safe blocking loads based upon sound calculations, and be capable of layout/safe arrangement of blocks for docking. Execute safe dry-docking evolutions and vessel launching, analyze tide and wind conditions, and maintain weight logs and docking plans.

Job Targets Sought: All

Business and Logistics: Estimator- Develop a complete and concise labor hour and material dollar estimate that meets the requirements of the specification, drawing or work scope. Ability to identify all the trades required to accomplish the work and develop a detail by trade of the hours required to accomplish the work. Prepare cost and expenditure statements and other necessary documentation at regular intervals for the duration of the project. Must be able to read and interpret specifications, understand and read drawings and blue prints and understand the contract requirements and schedule constraints. Will work with the planners and material and subcontractor groups to obtain the most competitive pricing for submittal

Job Targets Sought: All

Contact Person: Christina Corace

Employer Address: 400 E. Indian River Rd., Norfolk, VA 23523

Email: manthony@colonnaship.com

Web Site: <http://www.colonnaship.com>

Employer: Covanta Energy Services, Inc.

Employer Profile: Covanta is a world leader in providing sustainable waste and energy solutions. Annually, Covanta's modern Energy-from-Waste facilities safely convert approximately 20 million tons of waste from municipalities and businesses into clean, renewable electricity to power one million homes and recycle approximately 500,000 tons of metal. Through a vast network of treatment and recycling facilities, Covanta also provides comprehensive industrial material management services to companies seeking solutions to some of today's most complex environmental challenges. For more information, visit www.covanta.com . Information on our facilities is available at www.covanta.com/Our-Facilities. For career opportunities, visit www.covanta.com/Careers . Covanta is an Equal Opportunity Employer.

Type of Employer: Waste to Energy, Plant Operations

Engineering (Afloat and Ashore): Interns Wanted!!!! We are looking for Interns that will be working at our Facilities in: * Haverhill, MA * West Wareham, MA The roles include: * Utility Operators * Auxiliary Operators Please refer to our Careers Page for Job Descriptions
www.covanta.com/careers

Job Targets Sought: All

Business and Logistics: Interns Wanted!!!! We are looking for Interns that will be working at our Facilities in: * Haverhill, MA * West Wareham, MA The roles include: * Utility Operators * Auxiliary Operators Please refer to our Careers Page for Job Descriptions
www.covanta.com/careers

Job Targets Sought: All

Contact Person: Tim Fowler

Employer Address: 141 Cranberry Highway, West Wareham, MA 02576

E-Mail: tfowler@covanta.com

Web Site: <http://www.covanta.com>

Employer: Crowley Maritime Corporation

Employer Profile: Crowley Maritime Corporation is a U.S.-owned and operated marine solutions, transportation and logistics company providing services in domestic and international markets through four operating lines of business that encompass Puerto Rico/Caribbean liner services; Latin America liner services; logistics; marine contract solutions; deep sea petroleum transportation; and petroleum transportation, distribution and sales in Alaska. The primary services offered by these business lines include: We support our primary business segments with centralized corporate operations, including purchasing, human resources, information technology, public relations and advertising, training, travel and facilities development. In addition, we often provide vessel design, construction management and vessel management services for company-owned vessels that are chartered for use in our operating lines of business. Our company was founded in 1892, when founder Thomas Crowley -- the grandfather of current chairman and CEO Thomas B. Crowley Jr. -- purchased an 18-foot Whitehall boat to provide transportation of personnel and supplies to ships anchored on San Francisco Bay. The present structure, in which Crowley Maritime Corporation serves as a holding company for business lines and all subsidiaries, was put in place in 1992. The company is wholly and privately owned by the Crowley family and Crowley employees. Crowley-owned subsidiaries include: Jensen Maritime Consultants Customized Brokers Crowley Fresh Ardent Today, Tom Crowley Jr. and his leadership team direct a company with more than \$2 billion in annual revenues and approximately 5,300 employees. We maintain a fleet of 200 vessels, consisting of RO/RO (roll-on-roll-off) vessels, LO/LO (lift-on-lift-off) vessels, articulated tug-barges (ATBs), tugs and barges. Our land-based facilities and equipment include terminals, warehouses, tank farms, office buildings, trucks, trailers, containers, chassis, cranes and other specialized vehicles.

Type of Employer: Maritime

Engineering (Afloat and Ashore): TBD

Job Targets Sought: All

Marine Transportation: TBD

Job Targets Sought: All

Marine Biology and Marine Science: TBD

Job Targets Sought: All

Business and Logistics: TBD

Job Targets Sought: All

Small Vessel Operations: TBD

Job Targets Sought: All

Contact Person: Devon Pound

Employer Address: 9487 Regency Square Blvd. N., Jacksonville, FL 32225

Web Site:<http://www.Crowley.com>

Employer: Dann Marine Towing, LC.

Employer Profile: Dann Marine Towing, LC, a fifth generation family owned and operated tugboat company, manages a fleet of 22 ocean and coastal tugboats as well as inland push boats. These vessels range in horsepower from 1100 H.P. to 5600 H.P. The fleet operates on the US East Coast, Gulf of Mexico, Caribbean, and South America, as well as on the Great Lakes. All vessels in the fleet are equipped with the latest navigation and communication equipment available today. Each vessel is staffed by qualified and professional crews. In addition to the vessels, Dann Marine Towing has a fleet of Tank, Jumbo Hopper barges and deck barges, as well as two self-unloading cement barges that are available for charter. Dann Marine Towing's base of marine operations, Canal Place, is located in Chesapeake City, MD, on the Chesapeake and Delaware Canal. Canal Place is a modern, fully bulk headed marine facility that has been in the Dann family since the 1950's. The company has tugs based in Chesapeake City, Baltimore, Philadelphia, Norfolk and New York. Shore side assistance is available 24 hours a day to provide timely response to the needs of Dann Marine Towing's customers and vessels. An American Waterways Operators Responsible Carrier Program user since 1999, DMT expanded our Safety Management System to include compliance with the International Safety Management (ISM) Code in 2012. This ABS Certified Voluntary Document of Compliance demonstrates DMT's commitment to marine safety and environmental protection. The enhancement of our SMS has prepared DMT for the upcoming changes that will affect the towing industry with the introduction of Subchapter M, while maintaining our good standing with AWO. For generations, the Dann family has consistently built an unparalleled commitment to their customers, crews and equipment.

Type of Employer: Maritime

Engineering (Afloat and Ashore): Port Engineer will respond to all discrepancies and deficiencies in a timely manner. Supervises the timely and cost effective maintenance, repair, modifications, and refurbishment projects of existing fleet. In consultation with the VP of Engineering develops dry-docking specifications, vendor bid packages, and evaluation projects. Monitors the contractor and/or shipyard during maintenance and repair projects. Conducts on-site surveys of vessels and equipment to determine maintenance and repair needs. Makes repair

recommendations to VP Engineering. Analyzes problems and interfaces with appropriate operations personnel.

Job Targets Sought: Marine Engineering Operations

Contact Person: Donna Nichols

Employer Address: 299 Boat Yard Road, Chesapeake City, MD 21915

EMail: dnichols@dannmarine.com

Web Site: <http://www.dannmarinetowing.com>

Employer: Eagle Creek Renewable Energy (ECRE)

Employer Profile: Eagle Creek Renewable Energy owns and operates 65 hydroelectric facilities in the United States. The facilities produce enough electricity to power over 115,000 homes, while avoiding approximately 685,000 metric tons of carbon dioxide emissions each year, providing recreational opportunities, and protecting historical resources and the environment.

Type of Employer: Hydro Electric

Engineering (Afloat and Ashore): We are looking for candidates interested in pursuing a mechanical internship, working with the our maintenance department conducting inspections and repairs on hydro turbines throughout the northeast. This position can lead into full time employment in the renewable energy sector.

Job Targets Sought: Industrial Power Plant Technology

Contact Person: Jay Haley

Employer Address: PO BOX 209, Livermore Falls, ME 04254

EMail: jay.haley@eaglecreekre.com

Web Site: <http://www.eaglecreekre.com/>

Employer: Evergreen Packaging

Employer Profile: Evergreen Packaging is a fiber based packaging solutions business and is one of the largest global packaging companies in the world. Our expertise comes from a long history of satisfying our customers' needs through innovations in papermaking, barrier technologies, and filling equipment. Our business is committed to consistently delivering the highest quality paperboard, envelope paper, and publishing papers is both an art and a science. We pour "fresh thinking" into what we do every day while creating value for our customers and our employees

Type of Employer: Pulp and Paper

Engineering (Afloat and Ashore): Ashore

Job Targets Sought: Industrial Power Plant Technology; Power Engineering Operations; Power Engineering Technology

Contact Person: Derrick Dyas

Employer Address: 175 Main Street, Canton, NC 28716

EMail: derrick.dyas@everpack.com

Web Site: <http://evergreenpackaging.com/>

Employer: Eversource

Employer Profile: Eversource Energy (NYSE:ES), a Fortune 500 and Standard & Poor's 500 energy company based in Connecticut, Massachusetts and New Hampshire, operates New England's largest energy delivery system. Eversource is committed to safety, reliability, environmental leadership and stewardship, and expanding energy options for its 3.7 million electric and natural gas customers. We are a company dedicated to our customers, communities and employees. We know that our success depends on the best efforts of our engaged team- diverse, talented and dedicated individuals who take pride in their work, know and exhibit the value of teamwork and collaboration, and support each other in working safely every day.

Type of Employer: Energy

Engineering (Afloat and Ashore): Intern Co-op Engineering Professional Development Program

Job Targets Sought: Power Engineering Operations; Power Engineering Technology

Contact Person: Nicole Hartery

Employer Address: 247 Stations Drive, Westwood, MA 02090

E-Mail: nicole.hartery@eversource.com

Web Site: <http://www.eversource.com>

Employer: F.W. Webb Company

Employer Profile: Marking its 150th anniversary in 2016, the F.W. Webb Company is the largest wholesale distributor of its kind in the Northeast with more than 90 locations in nine states. F.W. Webb proudly offers outstanding products, services, solutions and expertise to commercial and residential contractors as well as industrial and institutional professionals. The company maintains an extensive inventory of products covering 14 areas of expertise. Core markets include plumbing; heating; HVAC; commercial refrigeration; and PVF (pipe valves fittings). The company also offers building and process controls; propane gas equipment and parts; ductwork; water systems; commercial and industrial pumps; fire protection and fabrication; thermoplastic piping; and high purity (sanitary) process components. Providing attentive and personalized customer service, going above and beyond for each customer, is what differentiates F.W. Webb in these markets. For homeowners, contractors, and designers, the company operates 38 Frank Webb's Bath Center showrooms and a Hearth & Home showroom. All customers, wholesale and retail, are supported by a highly proficient team of sales professionals and product/application specialists with deep expertise in the industries served.

Type of Employer: Wholesale Distributor

Engineering (Afloat and Ashore): NA

Job Targets Sought: All

Marine Transportation: NA

Job Targets Sought: All

Marine Biology and Marine Science: NA

Job Targets Sought: All

Business and Logistics: In this role you will gain an in-depth understanding of our operations that will prepare you for potential leadership roles. Trainees will gain a complete knowledge of our company through a comprehensive training program that includes spending time with our Sales and Quality Control departments and in the field working with contractors.

Responsibilities include working on our Continuous Improvement Program analyzing, revising and training employees on our audit operations procedures. For this entry-level position, we are seeking recent college grads with 1-4 years of experience (new grads who are the right candidate will also be considered.) The successful candidate will have strong interpersonal, customer service and PC skills and be capable of sticking with this intensive program long enough to move up within the company.

Job Targets Sought: All

Small Vessel Operations: NA

Job Targets Sought: All

Contact Person: Patrick Ziroka

Employer Address: 160 Middlesex Turnpike, Bedford, MA 01730

Web Site:<http://fwwebb.com>

Employer: FieldCore

Employer Profile: FieldCore, a GE company, is an independent, industrial field services organization focused on World-Class Execution across the power generation and oil & gas industries. We have brought together more than 12,000 of the foremost experts in field services to focus on one thing; delivering excellent outcomes for our customers. As a global organization, we celebrate the uniqueness of our diverse employees and strive to create an inclusive culture. Our people are driven by our core values of safety, integrity and quality, and focused by our guiding principles. For more information visit our website www.fieldcore.com.

Type of Employer: industrial field services

Engineering (Afloat and Ashore): FieldCore operates in 6 industries: Gas, Steam, Nuclear, Oil & Gas, Renewables, and Distributed Power.

Job Targets Sought: Industrial Power Plant Technology; Power Engineering Operations; Power Engineering Technology

Contact Person: Kasey Smith

Employer Address: 2018 Powers Ferry Road, Atlanta, GA 30339

EMail: kasey.smith@ge.com

Web Site:<http://www.fieldcore.com>

Employer: Flagship Management LLC

Employer Profile: Maritime Recruitment Company with Offices Worldwide.

Type of Employer: Maritime

Engineering (Afloat and Ashore): We recruit for Marine Engineers for Shoreside roles.

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology

Marine Transportation: We recruit for Marine Transportation for Shoreside roles.

Job Targets Sought: Global Logistics and Maritime Management; Marine Transportation Operations

Marine Biology and Marine Science: We don't recruit much in this area.

Job Targets Sought: Marine Biology

Business and Logistics: We recruit Business and Logistics graduates.

Job Targets Sought: Global Logistics and Maritime Management; International Business and Logistics

Small Vessel Operations: We don't recruit much in this area.

Job Targets Sought: Small Vessel Operations

Contact Person: Craig Johnson

Employer Address: 777 SE 20th ST Suite 250, Fort Lauderdale, FL 33316

EMail: craig@flagshipmgt.com

Web Site: <http://flagshipmgt.com>

Employer: G & H Towing Company

Employer Profile: It is the mission of G & H Towing Company to be the marine towing provider of choice for our customers by providing safe, reliable and efficient services to meet and exceed the expectations of our customers and our employees. It is our objective to recognize and embrace responsibility for the safe management, security, operation of the vessels in our fleet, and for the protection of the environment. The implementation of these objectives will be achieved through the Towing Safety Management System and Oil Transfer Procedures & Discharge Prevention and Response Plan, which provide specific guidelines and procedures to the concerned personnel.

Type of Employer: Maritime

Marine Transportation: G & H Towing has various positions available and actively recruit for applicants of the following positions depending on need: Master - MMC Endorsement as Master of Towing Vessels or equivalent endorsed for service on Inland Waters, or Near Coastal Waters, or Oceans with valid Radar Observer (unlimited) endorsement. Chief Engineer (CHE)- MMC endorsement as a National Chief Engineer - Limited Near Coastal without horsepower limitations. Chief Engineer (DDA)- MMC endorsement as a National Designated Duty Engineer without horsepower limitation. Mate - Mate of Towing Vessel or equivalent on Inland Waters, or Near Coastal Waters, or Oceans with valid Radar Observer (unlimited) Deckhand - Valid USCG Merchant Mariner Credential Deck Engine Utility - Valid USCG Merchant Mariner Credential

Job Targets Sought: Marine Transportation Operations

Contact Person: Amanda Shirey

Employer Address: 200 Pennzoil Road, Galveston, TX 77554

EMail: ashirey@gandhtowing.com

Web Site: <http://www.gandhtowing.com>

Employer: General Dynamics - Bath Iron Works

Employer Profile: Part of General Dynamics Marine Systems, Bath Iron Works is a full service shipyard specializing in the design, building and support of complex combatants for the U.S. Navy. Our summer internship program provides students with meaningful work experiences in their program of study and an increased awareness of our work environment.

Type of Employer: defense

Engineering (Afloat and Ashore): Part of General Dynamics Marine Systems, Bath Iron Works is a full service shipyard specializing in the design, building and support of complex combatants for the U.S. Navy. Our summer internship program provides students with meaningful work experiences in their program of study and an increased awareness of our work environment.

Job Targets Sought: Marine Engineering Operations; Naval Architecture

Contact Person: craig e stegner

Employer Address: 700 washington street, bath, ME 04530

Email: cj@exhibit-control.com

Web Site: <http://careers-gdbiw.icims.com/jobs>

Employer: General Dynamics Electric Boat

Employer Profile: About General Dynamics, Electric Boat General Dynamics Electric Boat is the world's foremost designer and builder of nuclear submarines, arguably the most complex machines made by man. The company's industry leadership extends back over a century to 1899 when it produced the first practical submarine for the U. S. Navy. 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. Please visit our website and apply on line at www.gdeb.com/careers

Type of Employer: Defense Manufacturing

Engineering (Afloat and Ashore): Engineering positions with a bachelors degree

Job Targets Sought: Marine Systems Engineering; Naval Architecture

Contact Person: Rich Slack

Employer Address: 75 Eastern Point Road, Groton, CT 06340

Email: rslack@gdeb.com

Employer: General Dynamics NASSCO

Employer Profile: General Dynamics NASSCO traces its beginnings to the industrial heart of San Diego, along the working waterfront of beautiful and historic San Diego Bay. The company has been designing and building ships in San Diego's industrial corridor since 1960 and is the largest full service shipyard on the West Coast of the United States. Today, General Dynamics NASSCO has locations on both the West and East Coasts. The company specializes in the design and construction of auxiliary and support ships for the U.S. Navy and oil tankers and dry cargo carriers for commercial markets. It is also a

major provider of repair services for the U.S. Navy's global force for good, with capabilities in San Diego, Norfolk, Mayport, and Bremerton.

Type of Employer: Shipbuilding/Manufacturing

Engineering (Afloat and Ashore): We are actively seeking interns for summer of 2020 that will be juniors approaching their Senior year. The internship would consist of working within our shipyard in a variety of departments on the ship and in an office setting. We will also be recruiting for our 2-year rotational program called the Professional Development Program (PDP). This program is designed to rotate talented entry-level employees through core rotations to learn the holistic aspects of shipbuilding and building relationships we well. Both positions will be located at our headquarters in beautiful San Diego, California.

Job Targets Sought: International Business and Logistics; International Logistics Management; Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering; Marine Transportation Operations; Naval Architecture

Contact Person: Amanda Thomas

Employer Address: 2798 E. Harbor Dr., San Diego, CA 92113

Web Site:<http://www.nassco.com>

Employer: Genesis Marine

Employer Profile: Genesis Marine is safe, reliable and efficient with the right equipment for your marine transportation needs. We primarily serve refineries and storage terminals along the Gulf Coast, East Coast, Canada, Great Lakes, Intracoastal Canal and western river systems of the United States, including the Red, Ouachita and Mississippi Rivers on which Genesis has significant existing terminals. Genesis Marine owns and operates two fleets, inland and offshore, including approximately 130 vessels. Our state-of-the-art barges coupled with the best liquid cargo mariners make us the safest, most efficient carrier of inland, hot-oil cargoes. Our inland fleet consists of approximately 82 barges and 33 push-boats and our offshore fleet consists of nine boats and nine barges and one ocean going tanker. We have a total design capacity of 2.3 mmbbl for Inland Marine Operations, 0.9 mmbbl for Offshore Marine Operations and 0.3 mmbbl for the M/T American Phoenix (ocean-going tanker).

Type of Employer: Maritime Industry -Marine Transportation

Marine Transportation: Looking to hire: Deck and engine personnel

Job Targets Sought: Marine Transportation Operations

Contact Person: Lauren Abbey

Employer Address: 919 Milam, #2100, Houston, TX 77002

Employer: Glacier Fish Company

Employer Profile: Glacier Fish Company operates catcher processor vessels in the Bering Sea of Alaska and produces the highest quality frozen-at-sea products available. Our objective is to continue to establish the industry standard in harvesting and processing technology.

Type of Employer: Commercial Fishing

Engineering (Afloat and Ashore): The Engineering Departments on our vessels employ a variety of skilled engineers/laborers to keep the vessel operating in top condition. We look for employees who are able to work long hours at sea for extended periods of time as all shifts are a minimum of 12 hours. Positions include Chief Engineer, First Assistant Engineer, Marine Electrician, and Oiler.

Job Targets Sought: Marine Engineering Operations; Marine Systems Engineering

Contact Person: Princess Madison

Employer Address: 2320 W. Commodore Way, Suite 200, suite 200, Seattle, WA 98199

EMail: princess@glacierfish.com

Web Site:<http://www.glacierfish.com>

Employer: Hornbeck Offshore Services

Employer Profile: We are a leading provider of marine transportation services to exploration and production, oilfield service, offshore construction and military customers. Since our establishment, we have primarily focused on providing innovative, technologically advanced marine solutions to meet the evolving needs of the deepwater and ultra-deepwater energy industry in domestic and, more recently, foreign locations. Throughout our history, we have expanded our fleet of vessels primarily through a series of new vessel construction programs, as well as through acquisitions of existing vessels. Our mission is to be recognized as the energy industry's marine transportation and service Company of Choice® for our customers, employees and investors through innovative, high-quality, value-added business solutions delivered with enthusiasm, integrity and professionalism with the utmost regard for the safety of individuals and the protection of the environment.

Type of Employer: Offshore Supply Vessels

Engineering (Afloat and Ashore): Unlimited Engineers

Job Targets Sought: Marine Engineering Operations

Marine Transportation: Mates and Captains Unlimited with DPO

Job Targets Sought: Marine Transportation Operations

Small Vessel Operations: AB/RFPNW/Able Seafarer-Deck

Job Targets Sought: Small Vessel Operations; Vessel Operations Technology

Contact Person: Harvey Shows

Employer Address: 103 Northpark Blvd., COVINGTON, LA 70433

EMail: harveyshows@hornbeckoffshore.com

Web Site:<http://hornbeckoffshore.com>

Employer: Irving Forest Products, Inc.

Employer Profile: At Irving Forest Products Inc, you are part of an energetic team of professionals who lead with integrity and are passionate about achieving results. With a culture that nurtures talent and creates an inclusive workplace, you can grow your career across our diverse operating divisions. We are a part of a family owned and operated company, J.D. Irving, Limited (JDI) with operations in Canada and the United States.

Irving Forest Products, Inc, in Dixfield, ME is a leading producer of Eastern White Pine lumber.

Type of Employer: Sawmill

Engineering (Afloat and Ashore): BOILER OPERATOR/MILLWRIGHT Dixfield, Me Ashland, Me Qualifications: * Education Required: Trade Certification or High School Diploma * Minimum requirement Maine HP Boiler Operator License * Years of Experience Required: 2-5 years * Must be willing to work a rotating shift Key Responsibilities: * Monitoring and controlling the operation of 3 biomass boilers and a turbine generator in a safe and efficient manner * Performing operational troubleshooting and routine minor repairs on all boiler related equipment as needed

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Power Engineering Operations; Power Engineering Technology

Contact Person: Michael Skehan

Employer Address: 24 Hall Hill Rd., Dixfield, ME 04224

Email: skehan.michael@jdirving.com

Web Site:<http://www.jdirving.com/>

Employer: Keystone Shipping Co.

Employer Profile: Keystone Shipping is a global provider of innovative maritime transportation solutions. We deliver operational excellence by performing the highest quality vessel operations and ship management in the maritime industry.

Type of Employer: Maritime

Engineering (Afloat and Ashore): Chief Engineer through 3rd Assistant Engineer Billets

Job Targets Sought: Marine Engineering Operations

Contact Person: Frank Pierson

Employer Address: 1 Bala Plaza, Suite 600, Bala Cynwyd, PA 19004

Email: fpierson@keyship.com

Web Site:<http://www.keyship.com>

Employer: Kiewit Corporation

Employer Profile: As one of North America's largest, most respected construction and engineering organizations, with 2018 revenues of \$9 billion, Kiewit exists to make a difference. We improve and connect communities across the United States, Canada, and Mexico through complex projects in transportation, water/wastewater, power, oil, gas and chemical, building, industrial and mining. Our services are as diverse as the skills of our 20,000-strong workforce to whom we provide challenging, honest work in a caring and collaborative culture. A sense of adventure, pride and fulfillment is built into every career at Kiewit.

Type of Employer: Construction and Engineering

Engineering (Afloat and Ashore): Job Titles include: * Entry level field/office engineer * Interns * Civil Engineer * Mechanical Engineer * Electrical Engineer * Construction Engineer * Industrial Engineer * Entry Level Procurement Agent * Intern Procurement * Business

functions Majors or Degrees: o Civil Engineering (Technology) o Electrical Engineering (Technology) o Construction Engineering (Technology) o Construction Management (Technology) o Construction Science (Technology) o Mechanical Engineering (Technology) o Industrial Engineering (Technology) o Automotive Engineering (Technology) o Architectural Engineering o Geo-technical Engineering o Geological Engineering o Marine Engineering o Power Engineering Technology o Structure Engineering o Maritime Engineering o Materials Engineering o Ocean Engineering o Diesel Technology o Environmental Engineering o Welding Engineering o Environmental & Safety Management o Occupational Safety & Health

Job Targets Sought: Global Logistics and Maritime Management; Industrial Power Plant Technology; International Business and Logistics; Marine Engineering Operations; Marine Engineering Technology; Power Engineering Operations; Power Engineering Technology

Business and Logistics: o Finance o Accounting o Business Management o Economics o Statistics o Business Intelligence & Analytics o Financial Engineering o Logistics Management o Supply Chain Management

Job Targets Sought: Global Logistics and Maritime Management; Industrial Power Plant Technology; International Business and Logistics; International Logistics Management

Contact Person: Penni Blank

Employer Address: 8900 Renner Blvd., Lenexa, KS 66219

Email: Recruitingsupport@Kiewit.com

Web Site: <http://Kiewitjob.com>

Employer: Kirby Marine

Employer Profile: Kirby Marine operates the largest inland and offshore tank barge fleets in the United States. The United States coastline and inland waterway system are one of the most vibrant and efficient transportation systems in the world, linking the nation's heartland and coastal states to each other and to the world. Kirby's industry leading fleet of inland tank barges transport bulk liquid cargoes, including petrochemicals, black oil, refined products, and agricultural chemicals for customers on the Mississippi River, its tributaries, and the Gulf Intracoastal Waterway. Kirby Offshore Marine transports refined products, black oil, petrochemicals, and dry bulk products including sugar and coal, along the U.S. coastal network including the Atlantic, Gulf and Pacific coasts, as well as Alaska, Hawaii and the Great Lakes.

Type of Employer: Marine Transportation

Engineering (Afloat and Ashore): Kirby Offshore offer's a career path for Third Assistant Engineers seeking a hands on career in the Tugboat industry. This career path would start recent graduates off as an Assistant Engineer working with a Chief Engineer. These positions are available on the East Coast, West Coast, Gulf Coast, and Hawaii.

Job Targets Sought: Marine Engineering Technology

Marine Transportation: Kirby Inland Marine will be looking for Steersman for our MOTV program for 2020 graduates. The position will be on an Inland Towboat along the ICW and Mississippi waterway system. The crewing hub for these locations is in Houston, TX. We are looking for candidates with Bachelors degrees and a Third Mate's license. Kirby Offshore also offers a career path for recent graduates holding a Third Mate license. This career path would

start as an AB position. Kirby would then assist with obtaining your Tankerman PIC and training for the Mate positions.

Job Targets Sought: Marine Transportation Operations

Contact Person: Kelly Cleaver

Employer Address: 16402 1/2 De Zavala, Channelview, TX 77530

EMail: kelly.cleaver@kirbycorp.com

Web Site: <http://kirbycorp.com>

Employer: Laborde Marine Management, LLC

Employer Profile: Laborde Marine Management LLC is outfitted with the latest technology. Our fleet includes 23 vessels ideally suited to support any offshore operation or environment. These vessels are International Safety Management compliant, utilize a specific, documented maintenance system, and are crewed by Laborde Marine's highly qualified, trained and certificated mariners. Located in Morgan City, Louisiana, Laborde Marine's eighteen crew boats range from 155' to 195' - station keeping ranging from DP-2 to DP-1 as well as straight crew boats. Laborde Marine's seven supply boats range from 150' to 260' and include Deepwater DP-2 PSVs, 210' mid-water PSVs, and mini supply boats. In addition to highly dependable vessels, Laborde Marine offers some of the most skilled, experienced, and knowledgeable crews in the industry. Our personnel are proven professionals who offer exceptional expertise in all aspects of offshore vessel operations - along with a total commitment to safety on every job.

Type of Employer: Gulf of Mexico Marine Operations

Engineering (Afloat and Ashore): 3rd Assistant Engineers - Bachelors Degree - Marine Engineering Operations - Entry level position.

Job Targets Sought: Marine Engineering Operations

Contact Person: Timothy Hebert

Employer Address: 1601 Hwy 182, Morgan City, LA 70380

EMail: thebert@labmarine.com

Employer: Lindblad Expeditions

Employer Profile: Lindblad Expeditions is the pioneer in the Expedition Travel space, from taking the first citizen explorers to Antarctica in 1966, to opening the Galapagos and Easter Island to tourism in 1967, to leading the first tourist expedition through the Northwest Passage in 1984, to launching our innovative partnership with National Geographic in 2004. Now taking nearly 25,000 guests per year to some of the world's most remote and pristine locations on our fleet of 15 ships, we do whatever it takes to ensure our guests experience the "Exhilaration of Discovery".

Type of Employer: Expedition Cruises

Engineering (Afloat and Ashore): ABOUT THE ROLE The Engine Mechanic is responsible for assisting the Chief Engineer and the assistant engineer in the maintenance, operation, and repair of all vessel systems onboard ship, including hotel equipment, and as directed by the Chief Engineer.

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering

Small Vessel Operations: JOB SUMMARY The Third Mate is responsible for managing crew and staff familiarization and participation in the ISM Safety Management System, as well as assisting with the vessel's piloting, navigation, safety and small boat operations. Third Mate is responsible for the care and maintenance of the kayaks and all related gear.

Job Targets Sought: Small Vessel Operations

Contact Person: Jillian Arbow

Employer Address: 2505 2nd Ave, Suite 300, Seattle, WA 98121

EMail: jilliana@expeditions.com

Web Site: <http://www.expeditions.com>

Employer: M.E.B.A. DISTRICT ONE

Employer Profile: We are the nations oldest Maritime Union employing Marine Engineering and Deck officers to U.S. Merchant vessels around the world.

Type of Employer: Marine Engineering

Engineering (Afloat and Ashore): We are the nations oldest Maritime Union employing Marine Engineering and Deck officers to U.S. Merchant vessels around the world.

Job Targets Sought: Marine Engineering Operations

Contact Person: Stuart Fay

Employer Address: 12 CHANNEL ST, SUITE 606, BOSTON, MA 02210

EMail: sfay@mebaunion.org

Web Site: <http://MEBAUNION.ORG>

Employer: Maine Army National Guard

Employer Profile: Maine Army National Guard

Type of Employer: Military

Engineering (Afloat and Ashore): a

Job Targets Sought: All

Marine Transportation: a

Job Targets Sought: All

Marine Biology and Marine Science: a

Job Targets Sought: All

Business and Logistics: Support the administrative, personnel management and training activities; follows established supply procedures for storage, maintenance, distribution and accountability of all assigned supply and property book items; coordinate with other units for training equipment, field items and/or restricted access items as necessary; maintains item accountability using GCSS-Army; participate with convoy planning for movement of units equipment for statewide activates, obtain, store, account for and distribute supply items and/or initiate procurement forms to obtain requested items; perform inspections of equipment, clean and maintain assigned equipment; provide assistance as required to Automation.

Job Targets Sought: All

Small Vessel Operations: a

Job Targets Sought: All

Contact Person: SGT Austin Plourd

Employer Address: 74 Drummond Ave, Waterville, ME 04901

EMail: autins.m.plourd.mil@mail.mil

Employer: Maine Department of Transportation

Employer Profile: The Maine Department of Transportation (MaineDOT) is a cabinet-level state agency with primary responsibility for statewide transportation by all modes of travel. MaineDOT employs approximately 1,900 people and expends or disburses more than \$600 million per year, including federal, state, and local funds.

Type of Employer: Transportation

Engineering (Afloat and Ashore): Maine State Ferry Service is comprised of seven (7) vessels and terminals, in and around the mid coast and down east area. The career paths are comprised of Ferry Engineers; Port Engineers

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering; Power Engineering Technology

Marine Transportation: Maine State Ferry Service is comprised of seven (7) vessels and terminals, in and around the mid coast and down east area. The career paths are comprised of OS'; AB's, Captain's

Job Targets Sought: Marine Transportation Operations; Vessel Operations Technology

Contact Person: Matthew Higgins

Employer Address: 24 Child Street, SHS 16, Augusta, ME 04330

EMail: Matthew.J.Higgins@maine.gov

Web Site: <http://www.maine.gov/mdot/jobs/index.shtml>

Employer: Maine Marine Patrol

Employer Profile: The Maine Marine Patrol is the oldest law enforcement organization in the State of Maine. Its roots can be traced to 1869, when the legislature authorized two Fisheries Commissioners who were charged with conservation of sea-run fish species on a statewide basis. Today's Marine Patrol is a bureau of the Maine Department of Marine Resources that provides law enforcement, search and rescue, public health, and maritime security on Maine's coastal and tidal waters. The Bureau is divided into two field divisions with a lieutenant supervising a regional office in each division. Each division is divided into three sections with a field sergeant in charge of 6 officers in each section. Today's Marine Patrol Officer is a highly trained law enforcement officer who is certified by the Maine Criminal Justice Academy. Marine Patrol Officers conduct investigations and enforcement of Maine's marine resource laws and regulations, as well as other laws within the jurisdiction of the State of Maine. MPOs are also deputized as National Marine Fisheries Service Federal Enforcement Agents for the purposes of enforcing federal fisheries laws through Joint Enforcement Cooperative Agreements. Marine Patrol

Officers are instilled with the same philosophy that guided the wardens 100 years ago, which is to be impartial and to work in close cooperation with Maine's fishing industries.

Type of Employer: Law Enforcement

Business and Logistics: This is investigative and protective services work involving the enforcement of marine resource conservation law, rules, regulations, and other laws within the jurisdiction of the Maine Marine Patrol. Responsibilities include patrolling an assigned coastal area by land and aboard patrol vessels, protecting marine resources, coastal property, and the public; enforcing applicable laws; and investigating complaints and incidents.

Job Targets Sought: All

Contact Person: Steve Ingram

Employer Address: 32 Blossom Lane, Marquardt Building, Augusta, ME 04330

E-Mail: steve.ingram@maine.gov

Web Site: <http://www.maine.gov/dmr>

Employer: McAllister Towing

Employer Profile: McAllister Towing is one of the oldest and largest marine towing and transportation companies in the United States, operating a fleet of more than 70 tugboats and 12 barges along the entire East Coast from Portland, ME to San Juan, PR. The corporate headquarters is located in New York City with additional staffed offices in Portland ME, Searsport, ME, Fall River, MA, Providence, RI Port Jefferson, NY, Staten Island, Philadelphia, Baltimore, Norfolk, Wilmington, NC, Georgetown, SC, Charleston, Jacksonville, Port Everglades and San Juan, Puerto Rico. In each port, McAllister is engaged in ship docking, general harbor towing, coastal towing and bulk transportation servicing more than 600 major steamship companies. McAllister Towing is a family owned company which offers its employees an exciting and unique opportunity to develop both personal and professional skills.

Type of Employer: Maritime Transportation

Engineering (Afloat and Ashore): Engineers, Port Engineer, Electrical Port Engineer

Job Targets Sought: Marine Engineering Operations; Marine Systems Engineering; Naval Architecture

Marine Transportation: Mate

Job Targets Sought: Small Vessel Operations

Business and Logistics: Marine Personnel Manager

Job Targets Sought: Global Logistics and Maritime Management; International Business and Logistics; Marine Transportation Operations; Small Vessel Operations

Small Vessel Operations: Mate

Job Targets Sought: Small Vessel Operations

Contact Person: Amber Watters

Employer Address: 17 Battery Place, Ste 1200, New York, NY 10004

E-Mail: awatters@mcallistertowing.com

Web Site: <http://www.mcallistertowing.com>

Employer: Mid-Atlantic Regional Maintenance Center (MARMC)

Employer Profile: Mid-Atlantic Regional Maintenance Center (MARMC) is responsible for the maintenance, repair, and modernization of surface ships stationed at Naval Station Norfolk. Our staff includes over 2400 military and civilian personnel working together to ensure global force readiness.

Type of Employer: Maritime Engineering

Engineering (Afloat and Ashore): Mid-Atlantic Regional Maintenance Center Engineering Department is responsible for repair, maintenance and modernization of all Navy Ships homeported in Norfolk VA, the world's largest naval station. We support over 70 ships operating in the Atlantic Ocean, Mediterranean Sea and the Gulf region. We work on a wide array of shipboard systems, including propulsion, communication, structural, weapon, and auxiliary systems ensuring that the ships are capable of meeting their mission. This job requires both hands on and engineering analysis to trouble shoot and problem solve in a fast-paced and high-demanding environment.

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Marine Science; Marine Systems Engineering; Marine Transportation Operations; Naval Architecture

Contact Person: Mason N Weems

Employer Address: 9727 Avionics Loop, Building LF-18, Norfolk, VA 23511

EMail: mason.weems@navy.mil

Employer: Military Sealift Command

Employer Profile: The U.S. Navy's Military Sealift Command is the premier provider of ocean transportation to the Department of Defense. The Command operates approximately 125 civilian-crewed ships that replenish U.S. Navy ships, conduct specialized missions, strategically preposition combat cargo at sea around the world and move military cargo and supplies used by deployed U.S. forces and coalition partners. While we do play a critical role in support of our nation's defense, our employees are not active duty members of the military. MSC civil service mariners (CIVMARs), the largest segment of our global workforce, are federal civil service employees. All CIVMARs are employed by the Navy to serve MSC onboard naval auxiliaries and hybrid-manned warships worldwide, in peace and war. MSC exists to support the joint warfighter across the full spectrum of military operations. MSC provides on-time logistics, strategic sealift, as well as specialized missions anywhere in the world, in contested or uncontested environments. We recruit transitioning military, merchant marines, maritime academy graduates, and skilled entry-level candidates to fill our maritime job opportunities. The MSC mission is big. So are the rewards for the CIVMARs who help us complete it.

Type of Employer: Transportation / Shipping

Engineering (Afloat and Ashore): MSC has a number of technical areas in which mechanical engineers are employed. The top three areas are design engineering, port engineering, and maintenance engineering. Mechanical engineers at MSC also perform work as on-site construction representatives, engineering test and inspection, safety, environmental management and energy conservation engineers. Design Engineers perform ship system and

subsystem machinery design, alterations and modifications development for various mechanical and technical issues related to ship design and operation to include the following:

Job Targets Sought: All

Contact Person: CIVMAR Support Specialist

Employer Address: CIVMAR Support Center, 9276 3rd Avenue, Bldg. LP-26, Norfolk, VA 23511

EMail: civmar@sealiftcommand.com

Web Site: <http://sealiftcommand.com>

Employer: Millennium Power Services

Employer Profile: Millennium Power Services, a privately held company is one of the fastest growing sales and service companies for critical line valves, actuated valves, control valves, safety valves, steam conditioning and process control equipment in New England. We have been an integral part of the power and pulp and paper industries since 2000 with locations in ME, MA and FL. Bringing more than 30 years of experience, the founder established Millennium as a technical customer resource for turnkey industrial solutions. Millennium is a leading sales and service company with a complete range of process products and services to meet customer's needs.

Type of Employer: Valve Repair/Serviceing

Engineering (Afloat and Ashore): Northeast Account Manager -Fairfield, ME As an Account Manager you will be responsible for increasing sales and services to existing accounts assigned and following up on leads provided for new opportunities. To perform the role successfully, an individual should demonstrate the following: Hands on, can do attitude to drive sales and profit. Self-motivated and desire to increase profit and close sales opportunities with existing and new customers Ability to interact with Maintenance, Engineering, Operations, Storeroom and Purchasing personnel at manufacturing and power plants. Retain and grow current accounts as well as acquire profitable new business, work with strategic partners Background: Knowledge of valve applications including critical line valves, control valves, steam conditioning valves, process measurement Bachelor's Degree in an Engineering field preferred You will enjoy a very competitive compensation package, company vehicle and stability.

Job Targets Sought: Marine Systems Engineering; Power Engineering Operations; Power Engineering Technology

Contact Person: Ashley Bentley

Employer Address: 80 Mainline Drive, Westfield, MA 01085

EMail: abentley@millenniumpower.net

Web Site: <http://www.millenniumpower.net/>

Employer: MMA Continuing Education Department

Employer Profile: Maine Maritime Academy's Continuing Education department offers seafarers STCW training for beginning or maintaining their credentials or renewing or advancing their license. There are also non-maritime related courses for those looking to advance in their careers. Please check courses link for a complete list of offerings or contact the Continuing Education office.

Type of Employer: STCW training

Engineering (Afloat and Ashore): Maine Maritime Academy's Continuing Education department offers seafarers STCW training for beginning or maintaining their credentials or renewing or advancing their license. There are also non-maritime related courses for those looking to advance in their careers. Please check courses link for a complete list of offerings or contact the Continuing Education office.

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering; Marine Transportation Operations; Power Engineering Operations; Power Engineering Technology; Vessel Operations Technology

Contact Person: Christine West

Employer Address: 1 Pleasant Street, Castine, ME 04420

Web Site:<http://mainemaritime.edu/continuing-education/>

Employer: MMA Graduate Studies

Employer Profile: The Loeb-Sullivan School's M.S. degree programs prepare students for the challenges of managing logistics operations for global supply chains in a variety of industries.

Type of Employer: Education, Graduate School

Engineering (Afloat and Ashore): M.S. in International Logistics Management The online master's program offers timely and innovative courses taught by our industry experienced and highly supportive faculty. You can access your coursework from anywhere in the world your career may take you. All you need is an internet connection and a commitment to challenge yourself academically. This is the perfect part-time program for the full-time working professional. The curriculum provides a solid business foundation with a focus on logistics management. Our courses emphasize concepts and theories in the fields of marketing, inventory, distribution, transportation management, strategic thinking, business economics, and accounting. Online graduate courses: 36 credit hours. Courses are offered in the spring, summer, and fall on a trimester system. Students may take one or two courses each semester. The program can be completed in as little as 19 months or up to four years.

Job Targets Sought: All

Contact Person: Deb Kingston

Employer Address: 1 Pleasant St, Castine, ME 04420

EMail: debra.kingston@mma.edu

Web Site:<http://mainemaritime.edu/academics/graduate-programs/>

Employer: National Geospatial-Intelligence Agency (NGA)

Employer Profile: NGA brings together analyses of terrain, elevation, gravity and more to reveal not only what is happening, but what's going to happen next.

Type of Employer: Defense / Intelligence

Marine Transportation: Maritime Analysts acquire, analyze, compile, and disseminate maritime safety information to populate and update nautical databases, charts, and publications. They also promulgate worldwide navigational warnings, provide quality assurance for maritime

products, generate mission-specific datasets, and respond to queries from the users of products and foreign hydrographic offices. These duties fulfill NGA's Maritime Safety Office obligations under U.S. Code Title 10, Federal and international laws, regulations, and national security.

Job Targets Sought: All

Marine Biology and Marine Science: Maritime Analysts acquire, analyze, compile, and disseminate maritime safety information to populate and update nautical databases, charts, and publications. They also promulgate worldwide navigational warnings, provide quality assurance for maritime products, generate mission-specific datasets, and respond to queries from the users of products and foreign hydrographic offices. These duties fulfill NGA's Maritime Safety Office obligations under U.S. Code Title 10, Federal and international laws, regulations, and national security.

Job Targets Sought: Marine Science; Marine Transportation Operations; Oceanography

Contact Person: Anita Bardin-Soto

Employer Address: 7500 GEOINT Drive, Springfield, VA 22150

Email: anita.w.bardinsoto@nga.mil

Web Site: <http://www.intelligencecareers.gov>

Employer: ND Paper - Rumford Division

Employer Profile: Please visit the Company Website at <http://us.ndpaper.com>

Type of Employer: Manufacturing

Engineering (Afloat and Ashore): Opportunities available in the Cogen and Recovery/kiln departments.

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Power Engineering Operations; Power Engineering Technology

Contact Person: Daphne E. Doughty

Employer Address: 35 Hartford St, Rumford, ME 04276

Email: daphne.doughty@us.ndpaper.com

Web Site: <http://us.ndpaper.com>

Employer: NOAA Commissioned Officer Corps

Employer Profile: NOAA Commissioned Officer Corps

Type of Employer: Maritime

Engineering (Afloat and Ashore): The NOAA Commissioned Officer Corps is the uniformed component of the National Oceanic and Atmospheric Administration. The service consists of approximately 321 commissioned officers. A typical officer's career is spent in a broad variety of assignments that rotate between sea duty and shore stations. Assignments are not necessarily related to an officer's academic field, but each will contribute to the officer's development as a technically competent leader. NOAA Corps officers operate ships, fly aircraft, lead mobile field parties, conduct diving operations, manage research projects, and serve in staff positions throughout NOAA. If you are interested in a career that includes service, science, and adventure, you will find a unique opportunity in the NOAA Corps.

Job Targets Sought: All

Marine Transportation: The NOAA Commissioned Officer Corps is the uniformed component of the National Oceanic and Atmospheric Administration. The service consists of approximately 321 commissioned officers. A typical officer's career is spent in a broad variety of assignments that rotate between sea duty and shore stations. Assignments are not necessarily related to an officer's academic field, but each will contribute to the officer's development as a technically competent leader. NOAA Corps officers operate ships, fly aircraft, lead mobile field parties, conduct diving operations, manage research projects, and serve in staff positions throughout NOAA. If you are interested in a career that includes service, science, and adventure, you will find a unique opportunity in the NOAA Corps.

Job Targets Sought: All

Marine Biology and Marine Science: The NOAA Commissioned Officer Corps is the uniformed component of the National Oceanic and Atmospheric Administration. The service consists of approximately 321 commissioned officers. A typical officer's career is spent in a broad variety of assignments that rotate between sea duty and shore stations. Assignments are not necessarily related to an officer's academic field, but each will contribute to the officer's development as a technically competent leader. NOAA Corps officers operate ships, fly aircraft, lead mobile field parties, conduct diving operations, manage research projects, and serve in staff positions throughout NOAA. If you are interested in a career that includes service, science, and adventure, you will find a unique opportunity in the NOAA Corps.

Job Targets Sought: All

Business and Logistics: The NOAA Commissioned Officer Corps is the uniformed component of the National Oceanic and Atmospheric Administration. The service consists of approximately 321 commissioned officers. A typical officer's career is spent in a broad variety of assignments that rotate between sea duty and shore stations. Assignments are not necessarily related to an officer's academic field, but each will contribute to the officer's development as a technically competent leader. NOAA Corps officers operate ships, fly aircraft, lead mobile field parties, conduct diving operations, manage research projects, and serve in staff positions throughout NOAA. If you are interested in a career that includes service, science, and adventure, you will find a unique opportunity in the NOAA Corps.

Job Targets Sought: All

Small Vessel Operations: The NOAA Commissioned Officer Corps is the uniformed component of the National Oceanic and Atmospheric Administration. The service consists of approximately 321 commissioned officers. A typical officer's career is spent in a broad variety of assignments that rotate between sea duty and shore stations. Assignments are not necessarily related to an officer's academic field, but each will contribute to the officer's development as a technically competent leader. NOAA Corps officers operate ships, fly aircraft, lead mobile field parties, conduct diving operations, manage research projects, and serve in staff positions throughout NOAA. If you are interested in a career that includes service, science, and adventure, you will find a unique opportunity in the NOAA Corps.

Job Targets Sought: All

Contact Person: LT Douglas Pawlishen

Employer Address: 8403 Colesville Road Suite 500, Silver Spring, MD 20910

Employer: O'Hara Corporation/Alaska Fishing

Employer Profile: Highlighted by our new flagship vessel Araho, the O'Hara fishing fleet can catch, process, and freeze our fish within hours of leaving the cold waters off Alaska. The addition of Alaska Spirit has made the O'Hara fleet one of the largest in our fishery. We are looking for crew members that are dedicated to safety, can be a part of a close team, work hard, be away from home for long periods of time, and are interested in a long-term career as a Bering Sea fisherman.

Type of Employer: Commercial Fishing in Alaska

Engineering (Afloat and Ashore): Same as last year.

Job Targets Sought: Marine Engineering Operations

Contact Person: Cynthia Frech

Employer Address: 4315 11th Ave NW, Seattle, WA 98107

EMail: humanresources@oharacorporation.com

Web Site: <http://www.oharacorporation.com/>

Employer: ORBIS

Employer Profile: ORBIS is a veteran owned small business (VOSB) established in 2000 that provides engineering, technical, and consulting services to the Department of Defense (DoD) and Commercial Clients. Our employee demographics include engineers, scientists, researchers, and technicians, often prior military personnel representing all branches of the Armed Forces including commanders, engineers, pilots, and infantry.

Type of Employer: Engineering

Engineering (Afloat and Ashore): Electrical Engineering- Multiple Locations Mechanical Engineering- Multiple Locations Naval Architecture- Multiple Locations

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering; Naval Architecture

Business and Logistics: Program Analyst- Multiple Locations Logicians: Multiple Locations

Job Targets Sought: Global Logistics and Maritime Management; Ship Design; Ship Production

Contact Person: Kirsten Lander

Employer Address: 195 NH Ave Suite 155, Portsmouth, NH 03801

EMail: kirstenlander@orbisinc.net

Web Site: <http://www.orbisinc.net>

Employer: Parker Towing Company

Employer Profile: Parker Towing Company- Assistant Port Captain

Type of Employer: Parker Towing Company

Marine Transportation: Tugs and Towing candidates. Brown water.

Job Targets Sought: All

Contact Person: Amanda Tallant

Employer Address: 1001 3rd Street, Northport, AL 35402

EMail: atallant@parkertowing.com

Employer: PepsiCo Inc.

Employer Profile: PepsiCo is a global food and beverage leader operating in more than 200 countries with a product portfolio of 22 world-famous, billion-dollar brands. From Gatorade to Quaker, LIFEWTR to Lay's, we make hundreds of enjoyable foods and beverages that are loved throughout the world. Innovation is a critical way we impact the market, as well as communities around the globe. We believe there is value in products, people and planet. And we strive to make a difference by creating solutions that leave a lasting positive footprint. Our culture is driven by our employees. No two days are the same; we're dynamic and full of passionate teams embracing new ideas through our collaborative spirit. At PepsiCo, What Makes You Unique, Makes Us Better!

Type of Employer: Sales

Engineering (Afloat and Ashore): Job Title: PepsiCo Sales Management Associate
Nationwide Opportunities- Please Read: Functional Description: PepsiCo provides a demanding, fast-paced environment in a competitive industry, where growth equals opportunity and fun accompanies the challenge. Does leading a team of 8-10 sales reps within your first two years excite you? Does spearheading a \$10-15 million business sound rewarding? If so, PepsiCo Field Sales might be the organization for you! Based on performance, candidates will have the unique opportunity to move rapidly to increasing levels of responsibility culminating into leadership positions across the sales function. Our college recruiting program is designed to build future sales leaders within our organization and groom candidates for key leadership roles.

Job Targets Sought: All

Marine Transportation: Job Title: PepsiCo Sales Management Associate
Nationwide Opportunities- Please Read: Functional Description: PepsiCo provides a demanding, fast-paced environment in a competitive industry, where growth equals opportunity and fun accompanies the challenge. Does leading a team of 8-10 sales reps within your first two years excite you? Does spearheading a \$10-15 million business sound rewarding? If so, PepsiCo Field Sales might be the organization for you! Based on performance, candidates will have the unique opportunity to move rapidly to increasing levels of responsibility culminating into leadership positions across the sales function. Our college recruiting program is designed to build future sales leaders within our organization and groom candidates for key leadership roles.

Job Targets Sought: All

Marine Biology and Marine Science: Job Title: PepsiCo Sales Management Associate
Nationwide Opportunities- Please Read: Functional Description: PepsiCo provides a demanding, fast-paced environment in a competitive industry, where growth equals opportunity and fun accompanies the challenge. Does leading a team of 8-10 sales reps within your first two years excite you? Does spearheading a \$10-15 million business sound rewarding? If so, PepsiCo Field Sales might be the organization for you! Based on performance, candidates will have the unique opportunity to move rapidly to increasing levels of responsibility culminating into leadership positions across the sales function. Our college recruiting program is designed to build future sales leaders within our organization and groom candidates for key leadership roles.

Job Targets Sought: All

Business and Logistics: Job Title: PepsiCo Sales Management Associate Nationwide Opportunities- Please Read: Functional Description: PepsiCo provides a demanding, fast-paced environment in a competitive industry, where growth equals opportunity and fun accompanies the challenge. Does leading a team of 8-10 sales reps within your first two years excite you? Does spearheading a \$10-15 million business sound rewarding? If so, PepsiCo Field Sales might be the organization for you! Based on performance, candidates will have the unique opportunity to move rapidly to increasing levels of responsibility culminating into leadership positions across the sales function. Our college recruiting program is designed to build future sales leaders within our organization and groom candidates for key leadership roles.

Job Targets Sought: All

Small Vessel Operations: Job Title: PepsiCo Sales Management Associate Nationwide Opportunities- Please Read: Functional Description: PepsiCo provides a demanding, fast-paced environment in a competitive industry, where growth equals opportunity and fun accompanies the challenge. Does leading a team of 8-10 sales reps within your first two years excite you? Does spearheading a \$10-15 million business sound rewarding? If so, PepsiCo Field Sales might be the organization for you! Based on performance, candidates will have the unique opportunity to move rapidly to increasing levels of responsibility culminating into leadership positions across the sales function. Our college recruiting program is designed to build future sales leaders within our organization and groom candidates for key leadership roles.

Job Targets Sought: All

Contact Person: Melissa Minjarez

Employer Address: 700 Anderson Hill Road, Purchase, NY 10577

Email: melissa.minjarez.contractor@pepsico.com

Employer: Poland Spring Bottling

Employer Profile: We are a large bottled water manufacturing facility with 3 plants in Maine.

Type of Employer: Bottled Water/Manufacturing

Engineering (Afloat and Ashore): As the nation's leading bottled water company, Poland Spring, a division of Nestlé Waters North America is dedicated to providing customers with healthy hydration options. Alongside that, we're also committed to developing our people - enabling them to make the most of the many elements that help them to succeed. Nestlé Waters consists of four business units: Corporate, Retail, Supply Chain and ReadyRefresh by Nestlé. These business units each have needs that include logistics, engineering, quality, manufacturing, marketing, finance, human resource, training and safety. Whichever one of these areas you choose to join, you'll find yourself collaborating with a highly talented team on work that's challenging, engaging and incredibly rewarding. You'll be an essential element of our success: trusted, empowered and supported to make a lasting impact on the very future of our business. It's a chance to use your knowledge, skills and experience to shine brightly and achieve your ambitions.

Job Targets Sought: All

Contact Person: Stephen Frey

Employer Address: 109 Poland Spring Drive, Poland, ME 04274

E-Mail: stephen.frey@waters.nestle.com

Employer: Portsmouth Naval Shipyard

Employer Profile: Portsmouth Naval Shipyard's primary mission is the overhaul, repair, and modernization fast attack submarines. Portsmouth Naval Shipyard provides the U.S. Navy's nuclear powered submarine fleet with quality overhaul work in a safe, timely and affordable manner. This includes a full spectrum of in-house support--from engineering services and production shops, to unique capabilities and facilities, to off-site support--all of which serves the multifaceted assortment of fleet requirements.

Type of Employer: Shipyard

Engineering (Afloat and Ashore): Hiring

Job Targets Sought: Global Logistics and Maritime Management; International Business and Logistics; Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering; Naval Architecture; Naval Science; Power Engineering Operations; Power Engineering Technology; Ship Design; Ship Production

Contact Person: Michael O'Neil

Employer Address: Portsmouth, Portsmouth, NH 03804

Web Site:<http://www.navsea.navy.mil/Home/Shipyards/Portsmouth.aspx>

Employer: Power Systems Manufacturing LLC.

Employer Profile: Manufacture, Repair, and Perform Field Service activities on Industrial Gas Turbines

Type of Employer: Service Provider for Gas Turbines

Engineering (Afloat and Ashore): PSM is an aftermarket service provide who manufactures, repairs, and provide field services across multiple OEM gas turbines. There are 2 possible career paths pending open positions. The goal of attending this career fair is to identify upcoming graduates who have a desire to start a career working as a field service engineer. Career path one - hired as an EIT where the candidate will receive OJT working alongside trained field service engineers. Within 6 months the EIT will transition into a productive field engineer working on a limited number of OEM platforms. Career path two - hired as a Field Service Resource Coordinator where the candidate will be responsible for scheduling all resources and projects for field service work, tracking hours, cost, price of all field service projects, responsible for assisting in setting up all field service projects. Position will be transitioned into an EIT within 9-12 months. PSM has offices in Houston, TX, Jupiter, FL, and Scarborough, ME

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Power Engineering Operations; Power Engineering Technology

Contact Person: Craig Beers

Employer Address: 360 US Route One, Suite 301, scarborough, ME 04074

E-Mail: craig.beers@psm.com

Web Site:<http://www.psm.com>

Employer: Rand Logistics / Grand River Navigation

Employer Profile: Rand Logistics, Inc. is the parent company of Lower Lakes Towing LTD., and Grand River Navigation Company, Inc. We are one of the largest marine transportation service providers operating on the Great Lakes today with a combined fleet of 15 bulk freight vessel is service to over 50 customers across the Great Lakes and St. Lawrence Seaway.

Type of Employer: Marine Transportation

Engineering (Afloat and Ashore): 3rd Assistant Engineer 1st Assistant Engineer

Job Targets Sought: Marine Engineering Operations

Marine Transportation: 3rd Mate (requires working unlicensed positions until a 1st Class Pilots license is obtained)

Job Targets Sought: Marine Transportation Operations

Contact Person: Michael Taetsch

Employer Address: 1026 Hannah Ave, STE D, Traverse City, MI 49686

EMail: mtaetsch@grnavigation.com

Web Site:<http://www.randlogisticsinc.com/>

Employer: Sappi North America

Employer Profile: Located on 2,500 acres of land in central Maine, our Somerset Mill is an integrated pulping and papermaking operation where we manufacture coated freesheet papers, grease-proof packaging papers and bleached chemical pulp. The three paper machines use Sappi North America's in-house developed online finishing technology, which set a quality bar for publication grades and reaps productivity benefits from fully integrating paper forming, coating and finishing.

Type of Employer: Pulp & Paper

Engineering (Afloat and Ashore): Recruiting for upcoming Engineering and Maintenance opportunities; full-time, co-ops

Job Targets Sought: Power Engineering Operations; Power Engineering Technology

Contact Person: Cayla Tozier

Employer Address: 1329 Waterville Road, Skowhegan, ME 04967

EMail: cayla.tozier@sappi.com

Web Site:<http://www.sappi.com/>

Employer: Schuyler Line Navigation Company, LLC

Employer Profile: Schuyler Line Navigation Company provides door-to-door solutions for our customers, excelling in turn-key solutions in remote areas. SLNC has access to global networks, providing our customers with unparalleled service from inland destinations and ports in the USA to ports and inland destinations around the world. As a company, we are firmly committed to growing with our customers' needs and requirements while offering an unparalleled level expertise and service around the world. We provide safe and reliable transportation services, while at the same time protecting our crew, vessels, cargo, and the

environment. SCHUYLER LINE SUPPORTS THE US MERCHANT MARINE Schuyler Line Navigation Company supports the US Merchant Marine, a cornerstone of the country's national defense, security and commercial trade. Schuyler Line's US flag operations support and value the role that the Merchant Marine will continue to play in responding to national defense, natural disasters, and similar emergencies. SLNC is an approved bidder for US Transportation Command and currently holds service contracts with them (USC 08). SLNC operates several short to medium charters for the United States Transportation Command (USTC), Surface Deployment and Distribution Command (SDDC), and Military Sealift Command (MSC). In addition, SLNC is an approved and active player in the USAID & World Food Programme (WFP) operations, transporting agricultural products around the world.

Type of Employer: Marine Transportation and Vessel Ops

Marine Transportation: SLNC is looking to expand its pool of future candidates for both shore-side as well as at sea.

Job Targets Sought: Marine Transportation Operations

Contact Person: James Snyder

Employer Address: 130 Severn Avenue, Annapolis, VA 21403

E-Mail: admin@chesacrew.com

Web Site: <http://www.schuylerline.com/>

Employer: Sea Education Association

Employer Profile: **Creating Ocean Scholars, Stewards & Leaders Since 1971** Sea Education Association (SEA), a non-profit 501(c)(3) corporation, is an internationally recognized leader in undergraduate ocean education. Since 1971, we have equipped over 10,000 high school and undergraduate students with the tools to become environmentally literate leaders prepared to address the defining issue of the twenty-first century: the human impact on the environment. Our Boston University accredited study abroad program, SEA Semester®[®], is the leading off-campus Environmental Studies program focused on the ocean. While the academic focus varies, each program offers an interconnected suite of courses designed to explore a specific ocean-related theme using a cross-disciplinary approach. We look for motivated undergraduates of all majors who are passionate about learning, inspired to tackle and address real-world problems, and eager to become part of an unparalleled living and learning community. SEA is based on Cape Cod in the oceanographic research community of Woods Hole, Massachusetts.

Type of Employer: Sail training and marine science

Small Vessel Operations: Looking for mates and engineers

Job Targets Sought: All

Contact Person: Jen Haddock

Employer Address: 171 Woods Hole Road, Falmouth, MA 02540

E-Mail: jhaddock@sea.edu

Web Site: <http://www.sea.edu>

Employer: Securitas Security Services USA

Employer Profile: Securitas Maine is the most locally-focused security company in the Area & United States. With over 640 Local Branch Managers approximately 86,000 Officers who provide unmatched security solutions to meet the specific needs of thousands of businesses. Securitas USA's core business is security services. Our main service offering categories are specialized guarding, mobile guarding, remote guarding and corporate risk management.

Type of Employer: Security

Business and Logistics: Security Officers, Blue Hill, ME & Ellsworth, ME Site Supervisors No required majors. We provide the training necessary to be a successful security officer.

Job Targets Sought: Humanities and Social Sciences

Contact Person: Tiffany Andrews

Employer Address: 50 Donald B. Dean Drive, South Portland, ME 04106

EMail: tiffany.andrews@securitasinc.com

Web Site: <http://www.securitasinc.com/en/join-us/apply>

Employer: Shaver Transportation

Employer Profile: Family Owned Inland towing company specializes in grain transportation as well as ship assist work on the Columbia and Snake river.

Type of Employer: Marine transportation

Marine Transportation: Inland tug company

Job Targets Sought: Small Vessel Operations

Contact Person: Captain Nicholas Wright

Employer Address: 4900 NW Front Ave, Portland, OR 97210

EMail: Nwright@shavertransportation.com

Web Site: <http://Shavertransportation.com>

Employer: Siemens Energy, Inc.

Employer Profile: Siemens is a global powerhouse focusing on the areas of electrification, automation and digitalization. One of the world's largest producers of energy-efficient, resource-saving technologies, Siemens is a leading supplier of systems for power generation and transmission as well as medical diagnosis.

Type of Employer: Energy

Engineering (Afloat and Ashore): The Engineer in Training (EIT) Program positions you to be a Field Service Engineer who travels to power plants across the Globe. In this role, you will be responsible for maintenance and upgrades to some of the largest and most powerful electrical generation machinery in the world including gas turbines, steam turbines and generators. The 12-month training program combines comprehensive coursework and hands-on training at Siemens facilities in Orlando, Tampa, and Pittsburgh. You will also experience on-the-job training as a member of one of our field teams that work at power plants across the U.S.

Placement EIT program participants are full-time employees with full benefits. Upon successful

completion of the program, you will be assigned and must be willing to live within 60 miles of one of the following locations: * Locations in Central & South Florida * Deer Park, TX * Charlotte, NC * Pittsburgh, PA

Job Targets Sought: Industrial Power Plant Technology; Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering; Power Engineering Operations; Power Engineering Technology

Business and Logistics: The Sales and Marketing Development Program (SMDP) is a Full Time, 14-month development program where you will complete a rotation in four different energy-related organization within Siemens or one of their Joint Ventures and this program is designed to create a sustainable career path within Siemens! You will be specifically focused on products and services related to Power Generation, Transmission and Distribution, and/or Digitalization. Each of the four rotations will be three-months in duration. This is a full-time position with benefits. You will be provided training on such as formalized on-the-job training, business and technical workshops, and numerous networking events enabling program participants to understand the business and establish a solid network within Siemens. Upon completion of the program individuals will become an integral part one of the Siemens Technical Sales / Marketing Departments or Field Sales organization.

Job Targets Sought: International Business and Logistics; International Logistics Management

Contact Person: Linette Casey

Employer Address: 4400 Alafaya Trail, Orlando, FL 32826

Web Site:<http://www.siemens.com>

Employer: Steamship Authority

Employer Profile: Providing reliable transportation of people and cargo from the mainland to the islands of Martha's Vineyard and Nantucket.

Type of Employer: Ferry Transportation

Marine Transportation: Seeking entry level Ordinary Seaman, Able Bodied Seaman, Pilots and Captains

Job Targets Sought: Marine Transportation Operations

Contact Person: Karla Wegehaupt

Employer Address: 228 Palmer Avenue, Falmouth, MA 02540

EMail: hr@steamshipauthority.com

Web Site:<http://www.steamshipauthority.com>

Employer: Strategic Maintenance Solutions

Employer Profile: Since 1999, Strategic Maintenance Solutions, Inc. (SMS) has focused on an Engineering, Operations, and Maintenance approach to the implementation and improvement of Enterprise Resource Planning and Enterprise Asset Management systems. With hundreds of implementations under our belts, and more than 100 employees focused on client satisfaction, we can help you achieve your maintenance and reliability goals. In the event of turbulent economic times, it is important to reach to those

partners who have had a proven, reliable and trusted track record on delivering what is promised.

Type of Employer: EAM/ERP Implementations and Consulting

Engineering (Afloat and Ashore): Consultant, Field Engineer, Project Manager, Intern

Job Targets Sought: Industrial Power Plant Technology; Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering; Power Engineering Operations

Marine Transportation: Consultant, Field Engineer, Project Manager, Intern

Job Targets Sought: Marine Transportation Operations

Business and Logistics: Consultant, Field Engineer, Project Manager, Intern

Job Targets Sought: Global Logistics and Maritime Management; International Business and Logistics; International Logistics Management

Contact Person: Omar Chaar

Employer Address: 12 Estate Drive, Gorham, ME 04038

EMail: chaaro@sms-inc.net

Web Site: <http://www.sms-inc.net>

Employer: Sunbelt Rentals

Employer Profile: One of the largest equipment rental companies in North America and backed by a network of more than 600 locations, Sunbelt Rentals successfully services a variety of customers - from those in the commercial, residential, industrial, municipal, and specialized service industries, to weekend do-it-yourselfers. Sunbelt's extensive fleet exceeds \$5.0 billion and includes general construction equipment, industrial tools, pumps and power generation equipment, trench shoring, scaffolding, remediation & restoration equipment, and more.

Type of Employer: Equipment Rental

Business and Logistics: Outside Sales Representative Trainee - Jumpstart Program
Job Description Summary As a Sales Trainee in our Jumpstart Program, you will be gain hands-on experience during our 9-month training course encompassing all aspects of the Sunbelt Rentals sales process. Each individual will get trained on the vast array of products and services we offer and the resources that equip our sales team for success. Our goal is to blend class room training, job shadowing and hands-on activities as the trainee rotates throughout the business. Trainees will spend time in each of Sunbelt Rentals' lines of business to truly understand each one's unique offerings. Successfully completing the program will position you for an exciting and lucrative career in sales.

Job Targets Sought: All

Contact Person: Lynn Ashworth

Employer Address: 5 Glasgow Road, Scarborough, ME 04074

EMail: lynn.ashworth@sunbeltrentals.com

Web Site: <http://www.sunbeltrentals.com>

Employer: The Jackson Laboratory

Employer Profile: The Jackson Laboratory (JAX) is an independent, nonprofit biomedical research institution with more than 2,200 employees. Headquartered in Bar Harbor, Maine, it has a National Cancer Institute-designated Cancer Center, a genomic medicine institute in Farmington, Conn., and facilities in Ellsworth, Maine, Sacramento, Calif., and Shanghai, China. Its mission is to discover precise genomic solutions for disease and empower the global biomedical community in the shared quest to improve human health. The Jackson Laboratory's 43-acre scenic Bar Harbor campus is nestled between the Gulf of Maine and the mountains of Acadia National Park. Some of the best hiking and biking in the world (over 50 square miles of mountains, lakes, views, and dramatic coastline) is accessible from our campus. We are one mile from downtown Bar Harbor, which offers a vibrant downtown district with a plethora of restaurants, shops, museums, and galleries. JAX employees work in a collaborative, value-driven, and team-based environment where the focus is on advancing science and improving patients' lives. Researchers apply genetics to increase the understanding of human disease and advance treatments and cures for cancer, neurological and immune disorders, diabetes, aging, and heart disease. JAX was voted among the top 15 "Best Places to Work in Academia" in the United States in a poll conducted by The Scientist magazine!

Type of Employer: Non Profit Biomedical Research

Engineering (Afloat and Ashore): Under limited supervision, operates and performs preventive, predictive and corrective maintenance on boilers, steam turbines, chillers, emergency generators, incinerators, fuel systems, and related equipment. Keeps detailed records, log sheets, and reports for internal use along with state and federal agencies. Provides rotating shift and weekend/holiday facilities coverage on a 24/7/365 basis. Not a current opening, but frequently is open in Bar Harbor!

Job Targets Sought: Industrial Power Plant Technology; Power Engineering Operations; Power Engineering Technology

Marine Biology and Marine Science: Works under direct supervision to learn the principles and practice basic animal care, husbandry, colony management, animal room maintenance and operations, information systems and record keeping. The incumbent is expected to progress following a prescribed curriculum, learning objectives and practical performance standards. Many full time roles available in Animal Care!

Job Targets Sought: Marine Biology; Marine Science

Business and Logistics: for leading and conducting activities in support of The Jackson Laboratory's live cargo transportation network. This includes - for both Import and Export services across all sites - development of new offerings, customer communications and support, contract management, expense management, and process development/training/support of transporters and related JMCRS departments. This position may require daily interaction with members of Sr. Management, transporters, and customers. Position also requires shared 24/7 support for carrier requests and emergency response, plus frequent travel for planned and unplanned transportation audits often conducted overnight and on weekends. Not a current opening, but generally a Summer Intern is hired into this group. Finance/IT/Marketing are other areas of opportunity!

Job Targets Sought: Global Logistics and Maritime Management; International Business and Logistics

Contact Person: Linette Poirier

Employer Address: 600 Main Street, Bar Harbor, ME 04609

EMail: linette.poirier@jax.org

Web Site: <http://www.jax.org/careers>

Employer: Transocean Deepwater Drilling

Employer Profile: At Transocean, we are committed to conducting our business with the highest level of integrity and earning the trust placed in us. Our Code of Integrity contains our guiding ethical principles and sets forth the behaviors we expect of all Transocean employees, directors and officers, as well as our business partners and suppliers.

Type of Employer: Oil & Gas

Engineering (Afloat and Ashore): 3rd Assistant Engineer 3rd Mate Motor Operator

Job Targets Sought: All

Contact Person: Natalie Ross

Employer Address: 4 Greenway Plaza, Houston, TX 77046

EMail: Natalie.Ross@deepwater.com

Employer: TRC Companies

Employer Profile: TRC is a leader in delivering professional services for public, private and government clients. We take an integrated approach to your problem, harnessing unparalleled environmental, consultative, engineering and applied technology experience

Type of Employer: Engineering Consulting

Engineering (Afloat and Ashore): Opportunities for Internship's and Entry level power focused jobs.

Job Targets Sought: Power Engineering Operations; Power Engineering Technology

Contact Person: Cody Carr

Employer Address: 249 Western Avenue, Augusta, ME 04330

Web Site: <http://www.trccompanies.com/>

Employer: Trident Seafoods

Employer Profile: Trident Seafoods Corporation is a multi-national corporation engaged in year-round harvesting and processing of many species of Seafoods throughout the Bering Sea, Gulf of Alaska and the Bristol Bay area and the west coast of the United States

Type of Employer: Commercial Fishing Industry

Engineering (Afloat and Ashore): Marine Engineers and Shoreside Plant Engineers

Job Targets Sought: Marine Engineering Operations

Marine Transportation: Mates

Job Targets Sought: Marine Transportation Operations

Small Vessel Operations: Internships for small vessel operations as deckhands on our small vessels operating in Alaska

Job Targets Sought: Marine Transportation Operations

Contact Person: Pat Cummings

Employer Address: 5501 Shilshole Ave NW, Seattle, WA 98107

EMail: pcummings@Tridentseafoods.com

Web Site:<http://www.tridentseafoods.com/>

Employer: UnCruise Adventures

Employer Profile: At UnCruise, whether you are at sea or on land we are all in the same boat. We work together to support and build a brand that provides an enriching adventure travel experience that inspires an appreciation of local cultures and the natural world. Sometimes that means we're kayaking among icebergs, traveling to a hidden waterfall with a local guide or snorkeling with sea lions, diving with manta rays and sharing air with whales. Our destinations include Alaska, Pacific Northwest, Columbia & Snake Rivers, Mexico's Sea of Cortes, Hawaiian Islands, Costa Rica & Panama, and Galapagos. Every employee plays a major role in bringing our adventures to life. When you join our team, you become an important part of our uniqueness.

Type of Employer: Cruise Ship

Engineering (Afloat and Ashore): Chief Engineer: The Chief Engineer is responsible for maintenance, operation, and repair of all vessel electrical and mechanical systems onboard ships. The Chief Engineer works in conjunction with the Assistant Engineer when applicable. The Chief Engineer reports to the Master of the vessel and will assist the Master in communicating and enforcing all company policies and procedures. First Engineer: The First Engineer is responsible for assisting the Chief Engineer in the maintenance, operation, and repair of all vessel electrical and mechanical systems onboard. The First Engineer reports to the Chief Engineer. Assistant Engineer: The Assistant Engineer is responsible for assisting the Chief Engineer in the maintenance, operation, and repair of all vessel electrical and mechanical systems onboard. The Assistant Engineer reports to the Chief Engineer.

Job Targets Sought: Marine Engineering Operations; Marine Systems Engineering; Small Vessel Operations

Contact Person: Holly McPhail

Employer Address: 3826 18th AVE W, Seattle, WA 98119

EMail: hollym@uncruise.com

Web Site:<http://www.uncruise.com/about-us/careers>

Employer: VanEnkevort Tug & Barge, Inc (VTB)

Employer Profile: VanEnkevort Tug & Barge, Inc (VTB) is a privately owned, U.S. flag bulk transport company servicing the mining, steel and construction industries on the Great Lakes. VTB operates the most modern self-discharging bulker "Great Lakes Trader" and has been a forerunner in converting older, obsolete, self-propelled steam turbine, straight deckers into self-discharging, articulated tug barge units. Of the 7 ATBs on the Great Lakes, VTB has been involved in the conversion and/or ownership of 5 of them. Great Lakes Trader is already in full compliance with EPA air emission control regulations for 2012, 2015 and 2020. Built in 2000, Great Lakes Trader competes with a fleet of roughly 50 self-unloading bulk vessels, average age built in 1965. VTB holds

several long term multimillion ton cargo contracts and offers technical and commercial management services. VTB owns a proprietary tug-barge connector system, through its subsidiary All Purpose Marine Products (APMP), called "Hydraconn."

Type of Employer: Maritime Shipping

Engineering (Afloat and Ashore): Articulated Tug Barge Engineers

Job Targets Sought: Marine Engineering Operations; Marine Engineering Technology; Marine Systems Engineering; Power Engineering Operations

Contact Person: Emily Stanley

Employer Address: 909 North Lincoln Road, Escanaba, MI 49829

E-Mail: estanley@vtbarge.com

Web Site: <http://www.vtbarge.com/>

Employer: Verso corp.

Employer Profile: VERSO CORPORATION is a leading North American producer of specialty and graphic papers, packaging and pulp. Our specialty papers are used primarily for label and converting, flexible packaging and technical paper applications. Our graphic papers are designed primarily for commercial printing, media and marketing applications, including magazines, catalogs, books, direct mail, corporate collateral and retail inserts. For questions about Verso, send an email to contactus@versoco.com.

Type of Employer: Paper, packaging and pulp

Engineering (Afloat and Ashore): Evaporator/Turbine area Qualify and certify on all Evaporator/Turbine operator procedures within a month Take a proactive role in continual improvement of the Power and Utilities area processes and associated work systems Monitor, assess, analyze, and optimize process quality and conditions Monitor, assess, and analyze process variability Reduce environmental impact Provide technical support for key departments Provide problem solving and analytical skills Minimum 2.75 GPA Must have completed sophomore year Must be legally authorized to work permanently in the United States for other than practical training (Student work VISA does not qualify). Verso Corporation is an Equal Employment Opportunity/Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, protected veteran status or status as an individual with a disability.

Job Targets Sought: Power Engineering Operations; Power Engineering Technology

Business and Logistics: Knowledge and Experience: * High level of achievement towards a Bachelor's degree in Procurement, Business Logistics, Business, or a related field. * Training and / or experience with Purchasing, Procurement, Logistics, Supply Chain, SAP. *

Demonstrated leadership responsibilities in previous experiences, with a potential to advance to management leadership positions in the future Co-op Verso Corporation is an Equal Employment Opportunity/Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, protected veteran status or status as an individual with a disability.

Job Targets Sought: Global Logistics and Maritime Management; International Business and Logistics; International Logistics Management

Contact Person: Duane Trask

Employer Address: 300 Riley rd, Jay, ME 04239

E-Mail: duane.trask@cersoco.com

Web Site:<http://versoco.com>

Employer: Veson Nautical LLC

Employer Profile: Every day, the Veslink IMOS Platform enables the world's leading buyers and sellers of marine freight to make the right decisions. Regardless of the size of your organization or the freight you carry, the Platform delivers insight and efficiency through a tailored suite of connected solutions that transform every part of your business.

Type of Employer: Maritime Shipping Software

Business and Logistics: Software Support Analyst- You will assist clients via phone, email, web sessions, and in person. You will manage and document daily reported issues in our bug tracking system. You will collaborate with consulting and project management resources to execute client engagements. In addition, you will be responsible for identifying and driving business development opportunities for existing customers. As an expert in our products and client profiles, you will drive internal and external communications and information sharing. You will put your excellent writing skills to work to document client profiles and knowledge base content.

Job Targets Sought: All

Contact Person: Hayley Stoner

Employer Address: 500 Boylston Street, Suite 400, Boston, MA 02116

Web Site:<http://veson.com>

Employer: Weeks Marine, Inc.

Employer Profile: Marine Services The Marine Services division of Weeks Marine, Inc. provides one-stop waterborne services. We offer full-service solutions that are made possible by our vast inventory of floating equipment, which includes tug boats, cranes and barges. We also boast a large fleet of pedestal-mounted floating cranes, all of which are outfitted with self-elevating mooring spuds. We own and operate yards in New York/New Jersey, Philadelphia and along the Gulf Coast. We can assist in providing a marine transportation solution or a turnkey operation for a diversity of projects, each presenting its own challenges and complexities. Marine Services takes great pride in ensuring that we exercise all options to complete projects in the safest and most economical way possible.

Type of Employer: Towing / Marine Construction

Engineering (Afloat and Ashore): NA

Job Targets Sought: Marine Transportation Operations

Marine Transportation: An OS or AB Deckhand is responsible for deck duties including providing a safe, clean vessel for crew members, and is required to comply with safety regulations and procedures to ensure safe and efficient vessel operations.

Job Targets Sought: Marine Transportation Operations

Marine Biology and Marine Science: NA

Job Targets Sought: All

Business and Logistics: NA

Job Targets Sought: All

Small Vessel Operations: NA

Job Targets Sought: All

Contact Person: Jeannette Lopez

Employer Address: 4 Commerce Drive, Cranford, NJ 08527

EMail: jlopez@weeksmarine.com

Web Site: <http://www.weeksmarine.com>

Employer: Wheelabrator Technologies

Employer Profile: Wheelabrator Technologies is the second largest US waste-to-energy business, and is an industry leader in the conversion of everyday residential and business waste into clean energy. Wheelabrator currently has a platform of 25 strategically located assets across the US and UK --19 waste-to-energy facilities (three under construction), two waste fuel facilities as well as four ash monofills. We also recover metals for recycling at two advanced metals recovery systems and one central upgrade facility. Wheelabrator currently has an annual waste processing capacity of over 8 million tons, and a total combined electric generating capacity of 732 megawatts--enough energy to power 671,100 homes. The company's vision to develop, deliver and realize the potential of clean energy speaks to Wheelabrator's ongoing commitment to the development of clean energy solutions for its customers and local communities.

Type of Employer: Waste to Energy

Engineering (Afloat and Ashore): Our facility is looking for a Power Plant Engineer. In this entry level role you will assist the Plant, Operations Management, and Maintenance Management with coordinating activities with planning, directing and coordinating with design, construction, modification, and maintenance of equipment and machinery in our industrial waste to energy power plant. Develop skills working closely with management in monitoring and reporting on plant operations and maintenance in order to optimize plant operating characteristics and efficiencies, and minimize maintenance costs.

Job Targets Sought: Industrial Power Plant Technology; Power Engineering Operations; Power Engineering Technology; Small Vessel Operations

Contact Person: Alexis Rotkiewicz

Employer Address: 100 Arboretum Drive, Portsmouth, NH 03801

Web Site: <http://www.wtienergy.com>

Employer: Wunderlich-Malec Services

Employer Profile: Wunderlich-Malec has successfully designed and implemented engineering solutions for commercial, industrial and government clients throughout North America and abroad since 1981. Wunderlich-Malec is one of the largest and most well-

established engineering companies in the United States, with offices throughout the U.S. and more than 400 professionals on staff. Â» Construction management Â» Engineering Â» Factory testing Â» Installation services Â» Purchasing and delivery Â» Value engineering Â» Calibration/tech services Â» Startup and checkout Â» Training Â» Control system fabrication Â» Process skid fabrication Â» Sustaining support

Type of Employer: Engineering

Engineering (Afloat and Ashore): We are not currently hiring for Engineering positions here in our Winslow office, however there are typically job openings across any of our Wunderlich locations in the United States. At this point, we would likely be providing career information only as the availability of jobs has the likelihood to change between now and May 2020.

Examples of available engineering jobs currently posted are: Network Engineer - Houston, TX Sr. Controls Engineer - Houston, TX Mid Level or Senior Control Engineer - Huntington Beach, CA Process Mechanical Engineer - Calabasas, CA Controls Engineer - Williamsburg, VA, Addison, TX, Albuquerque, NM Senior Automation Systems Engineer - Henderson, NV Senior Controls Engineer - Wilmington, MA Electrical Power Engineer - Hampton, NH

Job Targets Sought: Industrial Power Plant Technology; Power Engineering Operations; Power Engineering Technology

Marine Transportation: N/A

Job Targets Sought: All

Marine Biology and Marine Science: N/A

Job Targets Sought: All

Business and Logistics: We are discussing the possibility of having an IBL intern next summer. This has not been confirmed, but if we have the ability to, this intern would work closely with our Project Operations team on warehouse operations, project management, and procurement.

Job Targets Sought: International Business and Logistics

Small Vessel Operations: N/A

Job Targets Sought: All

Contact Person: Ashley Genest

Employer Address: 2 Millennium Drive, Winslow, ME 04901

Email: ashley.genest@wmeng.com

Web Site: <http://www.wmeng.com>
