

## Spring 2025 Career Fair Company List (As of 1/28/25)

Name of Organization	Organization Web Address	Please indicate the major(s) your organization is	Please provide your Company Description
ABM	www.abm.com	Facilities Engineering Technology;Mechanical Engineering;	Our mission is to make a difference — for all those we serve, including our team members, clients, shareholders, communities and the world around us. As one of the largest facilities services providers in the world with a legacy built throughout the past century, we embrace our role in taking care of people, spaces and places in ways that are responsible, ethical, environmentally sustainable, respectful and inclusive.
AEI Affiliated Engineers Inc.	www.aeieng.com	Mechanical Engineering	Affiliated Engineers, Inc. (AEI) provides engineering leadership for complex projects, supporting clients who improve lives and protect the future.
Air Treatment Corporation	https://www.linkedin.com/compa ny/air-treatment- corporation/posts/?feedView=all	Mechanical Engineering;Facilities Engineering Technology	Air Treatment Corporation is the leading HVAC & R manufacturer's representative serving California, Nevada, Hawaii, Oregon and Guam since 1982.  For 40 years, ATC has partnered with first-rate equipment manufacturers to deliver expert, sustainability-driven equipment, factory-certified service, and end-to-end support within our wide distribution network.  We serve numerous markets, including cold storage and food processing, data centers, higher education, and sports areas. Our divisions include HVAC equipment, refrigeration, OEM service, and parts.  What makes us different? We've shaped how businesses, contractors, and industry professionals work with HVAC & R manufacturer representatives. Our team of experts includes sales engineers, inside support teams, and certified technicians that use their industry knowledge and tools to be your reliable specialists in energy and water-saving solutions.  We connect manufacturers, customers, contractors, builders, and designers through an in-depth understanding of HVAC & R equipment, personalized customer service, and relationship building that delivers long-term business results.
Alameda County Sheriff's Office	JOINACSO.com	All Majors	The Alameda County Sheriff's Office is a full-service law enforcement agency accredited through the Commission on Accreditation for Law Enforcement Agencies (CALEA) for its law enforcement services, its Regional Training Center, and its Dispatch Unit.  The Sheriff of Alameda County is responsible for a vast array of tasks and duties. We have openings in various positions including Deputy Sheriff's Recruit, Sheriff's Technician, Sheriff's Safety Aide, and Emergency Services Dispatcher.  Alameda County has a diverse workforce that is representative of the communities we serve and is proud to be an equal opportunity employer.
Alaska Marine Highway System	http://dot.alaska.gov/amhs/index. shtml	Marine Engineering Technology;Marine Transportation	The Alaska Marine Highway System (AMHS) connects communities and enriches lives by providing safe, reliable, and efficient transportation across Alaska's vast waterways. Guided by its mission to "provide essential transportation services and foster economic development while preserving the cultural and environmental heritage of Alaska," AMHS operates a fleet of ferries serving over 30 coastal communities. With routes spanning over 3,500 miles—from the Inside Passage to the Aleutian Islands—AMHS is a vital lifeline for residents and visitors alike. Its commitment to safety, sustainability, and community service makes it an ideal workplace for maritime professionals looking to contribute to Alaska's unique way of life.
American Maritime Officers	www.amo-union.org	International Business & Logistics;Mechanical Engineering;Marine Engineering Technology;Marine Transportation	Maritime union providing seagoing job opportunities for US licensed deck and engine officers
American Mechanical, inc.	www.ami-hvac.com	Mechanical Engineering	Mechanical contractors that design, install and service heating, ventilating and air conditioning systems for the commercial and industrial marketplaces.

American Roll-On Roll-Off Carrier	https://www.arcshipping.com/	All Majors	American Roll-On Roll-Off Carrier (ARC) is the leading U.Sflag Ro-Ro carrier operating liner services in the international trades and provides various land-based Government Services to support overseas operations. ARC provides port-to-port and end-to-end transport of heavy vehicles, helicopters, Household Goods (HHG), Privately-Owned Vehicles (POV), and other equipment for the U.S. government and its various agencies. We also carry agricultural and construction equipment for developing nations, Federal Transit Administration public transportation cargoes, U.S. Export-Import Bank preference cargoes, and other commercial break-bulk and Ro-Ro business.  ARC is a proud participant in the U.S. Government's Voluntary Intermodal Sealift Agreement (VISA) program and is committed to meeting the needs of the Department of Defense in peacetime or in time of national emergency. All of ARC's U.Sflag vessels are enrolled in the Maritime Security Program (MSP).  Our maritime and logistics foundation has served as a cornerstone for growing our support to the U.S. Government. These services include expeditionary/humanitarian life support, personnel transport, and various stevedoring and terminal management services.
Anaergia Services	anaergia.com	Facilities Engineering Technology;Mechanical Engineering;Marine Engineering Technology	We use waste to make renewable fuel, clean water, and organic fertilizer. Our proprietary technologies – including waste separation, anaerobic digestion, and biogas upgrading – can handle every step in the waste-to-value process. We're committed to applying our expertise and technologies to combat climate change by transforming waste into useful resources to protect the environment and sustain life for future generations.
ArcBest	https://arcb.com/	International Business & Logistics;Marine Transportation	ArcBest is a multibillion-dollar integrated logistics company that leverages our technology and full suite of shipping and logistics solutions to meet our customers' supply chain needs. We started in 1923 as a local Arkansas freight hauler, and today, through smart strategic acquisitions, visionary leadership and a mindset focused on the future, we're a publicly traded, global, \$5 billion logistics powerhouse with over 15,000 employees across nearly 250 campuses and service centers.  ArcBest offers ground, air and ocean transportation through a variety of capacity providers, including our less-than-truckload (LTL) carrier ABF Freight*, our truckload service MoLo, and the Panther Premium Logistics* fleet. We also offer household goods moving through U-Pack*. Our tech company, ArcBest Technologies, provides innovative solutions, leading-edge technology and advanced analytics that help support our customers and keep the global supply chain moving.
Archaea Energy, a bp company	www.ArchaeaEnergy.com	Mechanical Engineering;Facilities Engineering Technology;Marine Engineering Technology;	Archaea Energy, a bp company, is a leader in landfill gas to energy and the largest renewable natural gas (RNG) producer in the US. With big ambitions, we specialize in the development, construction and operation of RNG, landfill-gas-to-electric and dairy digester facilities. The team operates around 50 sites in 32 states with a robust development pipeline.
BioMed Realty	https://www.biomedrealty.com/	Mechanical Engineering;Facilities Engineering Technology	At BioMed Realty, our purpose is to provide mission-critical infrastructure that expands the innovation capacity of our tenants to advance human health and unleash human potential. With over 16 million square feet of operating high-quality life science real estate in the United States and the United Kingdom, we don't just manage real estate; we help shape the future of life science and technology innovation. As a Blackstone Real Estate portfolio company, we leverage the financial strength of one of the world's largest real estate owners to seize new opportunities in the evolving life sciences landscape.
Cabras Marine Corporation	www.cabtug.com	Marine Transportation;	Cabras Marine Corporation (CMC) and its affiliates are the leading provider of pilot, tug, barge, spill response, firefighting, and ferry services on Guam and the Commonwealth of the Northern Mariana Islands. CMC, which operates as a Woman-Owned, HUBZone certified, U.S. Small Business, has been professionally servicing commercial and military enterprises in the region since 1975 and continuously strives to provide elite performance for both current and prospective clients. CMC operates the Pacific Drydock and Integrated Maintenance (PACDIM) facility providing ship repair services for commercial and government vessels as well as CMC's own assets as an ABR certified shipyard.

California State University Maritime Academy Graduate Programs	www.csum.edu/grad	All Majors	California State University Maritime Academy prepares professionals for successful careers in the fast-paced and exciting fields of Engineering, International Transportation, Logistics, Business, Strategy, and Security. Graduate degree programs and certificates in Engineering Management, Transportation Management, Humanitarian Disaster Management, and Emergency Management are offered in a fully online, asynchronous format to accommodate the busy schedules of working adults. Developed and delivered in close collaboration with business and industry, the curriculum provides a mix of cutting-edge theory and creative real-world applications to prepare students to succeed in a challenging and changing global market.  The Graduate Certificate in Emergency Management focuses on risk assessment and decision-making processes in mitigation, preparedness, and adopted disaster response actions at the local and national level, public-policy creation, and includes an emphasis on program evaluation within a research-based theoretical framework.
Calpine Corp	www.calpine.com	Facilities Engineering Technology;Mechanical Engineering	Calpine Corporation is America's largest generator of electricity from natural gas and geothermal resources with operations in competitive power markets. Its fleet of 77 power plants in operation represents over 27,000 megawatts of generation capacity. Through wholesale power operations and its retail businesses, Calpine serves customers in 22 states and Canada. Its clean, efficient, modern and flexible fleet uses advanced technologies to generate power in a low-carbon and environmentally responsible manner.  The company was established on the premise that a strong commitment to the environment is inextricably linked to excellence in power generation and corporate responsibility. Since its founding in 1984, Calpine has led the power industry in its unwavering commitment to environmental stewardship. In addition, its renewable geothermal plants use steam generated deep below the earth's surface to produce clean, renewable electricity.
Caltrans	www.dot.ca.gov	Mechanical Engineering;	Caltrans manages more than 50,000 miles of California's highway and freeway lanes, provides inter-city rail services, permits more than 400 public-use airports and specialuse hospital heliports, and works with local agencies. Caltrans carries out its mission with six primary programs: Aeronautics, Highway Transportation, Mass Transportation, Transportation Planning, Administration and the Equipment Service Center.
CBRE	https://www.cbre.com/	Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology;	CBRE delivers best-in-class integrated facilities management solutions to help you achieve your operational efficiency, sustainability, and workplace experience goals.
Chevron Shipping	osuz@chevron.com	Mechanical Engineering;Marine Transportation	
City Experiences	www.cityexperiences.com	Mechanical Engineering;Marine Engineering Technology;Marine Transportation;Facilities Engineering Technology	City Experiences' passion is to provide amazing experiences on land and water. Our 40-year success through organic growth and acquisitions has resulted in a portfolio of over 25+ brands that welcome upwards of 30 million guests/riders annually. If you're an enthusiastic team player who thrives in an environment where communication, creativity, and cooperation are encouraged, this may just be the opportunity for you.
City Experiences / Alcatraz City Cruises	www.cityexperiences.com	Marine Transportation;Mechanical Engineering;Marine Engineering Technology	City Experiences's mission is "We Create Amazing Experiences." Our iconic water-based experiences are branded City Cruises, and our ferry services are part of the City Ferry division. Locally, Alcatraz City Cruises is the exclusive provider to transportation to tour Alcatraz. Nationally, our vessels range from elegant dinner cruise Bateaux to high-speed aluminum passenger ferries, and everything in between.  We have a Seaward Services, Inc. division: a full-service shipping, waterfront logistics and management company that specializes in the operation and maintenance of government and commercial vessels. Our latest development is Hornblower Wind - new CTVs providing vessels and crew for offshore wind construction and ops. City Experiences, Alcatraz City Cruises, & Seaward Services seek qualified mariners and engineers with USCG MMC for our offshore and shoreside operations.
Contra Costa County Office of the Sheriff	https://joincocosheriff.org/	All Majors;	Law Enforcement
Cook Inlet Tug & Barge, LLC	www.cookinlettug.com	Marine Engineering Technology;Marine Transportation	We are Alaska's tug and barge company - Serving all of Alaska's coastline and the Pacific basin since 1924. As a marine transportation company, we specialize in harbor services with focus in Anchorage and the broader Cook Inlet, as well as Seward, Alaska. We also specialize in marine project "shallow water" tows on the rivers and coastline of Western Alaska and the Arctic, including Prudhoe Bay. With Alaskan beginnings going back to 1924 - Cook Inlet Tug & Barge is a marine transportation company, specializing in both harbor services and shallow water towage, with focus on the Port of Anchorage, Cook Inlet and Seward Alaska, as well as along the Western Alaska coastline and Prudhoe Bay.

			Founded in 2014, CriticalArc is a BCxA Certified Commissioning Firm based in California that thrives on large-scale projects in excess of \$1B in construction volume.  CriticalArc was formed because we saw a need for a detail-oriented process run by technical people. Commissioning buildings had become a cumbersome process filled with outdated modalities. We have improved the transition from the construction of a building to the operations and use of a facility.
CriticalArc	https://criticalarccx.com/	Mechanical Engineering;	To do this, we have done away with paper by employing electronic technology and cloud-based interfaces that increase collaboration, lower costs and maximize transparency by allowing building owners and commissioning team members to access test results, deficiencies and key performance indicators in real-time. Our approach to commissioning is tailored for busy construction team members, executives and managers, providing useful project metrics and leading indicators, all while saving cost.
			Our primary market segments are aviation and data center projects, as well as other large, challenging projects and program level undertakings. Our vision is to become the premiere commissioning provider in the nation.
Crowley	https://www.crowley.com/	Marine Engineering Technology;Marine Transportation;	Crowley, founded in 1892, is a privately held, U.Sowned and operated logistics, marine and energy solutions company headquartered in Jacksonville, Florida.
Curtin Maritime	https://curtinmaritime.com/	International Business & Logistics;Global Studies & Maritime Affairs / International Strategy & Security;Mechanical Engineering;Marine Engineering Technology;Marine Transportation;	At Curtin Maritime, our people are the heart of our success. Founded in 1997 by Captain Martin Curtin, we've built a reputation for efficiency, innovation, and integrity – values that guide everything we do.  We're leaders in Marine Transportation and Construction, offering services from ocean towing and barge charters to dredging and salvage. With a shipshape fleet and a culture that fosters growth, collaboration, and operational excellence, we empower our team to thrive and make a real impact.
Department of State, Diplomatic Security	careers@state.gov	All Majors	The Bureau of Diplomatic Security (DS) is the law enforcement and security arm of the U.S. Department of State. Operating from a global platform in 29 U.S. cities and more than 170 foreign countries, DS ensures the United States can safely and securely conduct diplomacy. DS is a world leader in the protection of people, property, and information – international investigations, threat analysis, cyber security, counterterrorism, and security technology. Contribute your different perspectives, life experiences, and innovative thinking to support and advance U.S. interests worldwide. Visit careers.state.gov/DS to learn more. U.S. citizenship is required. An equal opportunity employer.
Disney Cruise Line	https://jobs.disneycareers.com/dis ney-cruise-line	Mechanical Engineering;Marine Transportation	At Disney Cruise Line, we create unforgettable memories for our guests at sea. Crew members and officers are at the heart of each experience - bringing magic to life aboard our ships, on the sandy beaches of Castaway Cay, and in our offices around the world. With a little bit of magic, and Captain Minnie Mouse at the helm, our collaborative and diverse team contributes to a long-standing tradition of growth and excellence. Simply put, a career with Disney Cruise Line is an experience as unique as you are.
Dunlap Towing Company	https://dunlaptowing.com/	Marine Transportation;	Dunlap Towing Company offers maritime towing and assist services throughout the Puget Sound, along the Pacific Coast into Canada, to Alaska including remote ports above the Arctic Circle, and across the Pacific Ocean to Hawaii and beyond. Operating tugboats in the Puget Sound region since 1925 and in the waters of Alaska since 1978, we have the equipment, knowledge, and experience to meet all of your maritime towing and assist needs.
Edison Chouest Offshore	www.chouest.com	All Majors;	A leader in maritime transportation.
Enterprise Mobility	https://www.enterprisemobility.co m/	International Business & Logistics	We're a family-owned, world-class portfolio of brands and leading provider of mobility solutions worldwide. Founded more than 60 years ago with a commitment to the communities that we serve, we operate a global network with 80,000 dedicated team members across nearly 100 countries, and more than 2.1 million vehicles taking our customers where they want to go. We owe our success to each and every one of our people. That's why we empower everyone on our team with opportunities for growth.

Fastenal Company	www.fastenal.com	International Business & Logistics	What We Do: We are many things to many different customers: an expert supply chain consultant, a logistics company, an inventory solutions technology provider, and more generally, a distributor of wide-ranging industrial, construction and safety products. Our service model centers on over 3,200 in-market locations (a combination of public branches and customer-specific on-sites), each providing custom inventory and a dedicated sales & supply chain team to support local customers' business.  Who We Are: We are consistently growing, searching for B2B industrial sales and supply chain operations roles at our branches globally. Additionally, our headquarters and other select locations hire for various teams to support business functions related to Accounting, Finance, Information Technology, Human Resources, Marketing, Purchasing, Product Development, International Operations, Quality, Engineering, Sales, Warehouse, Transportation, and Manufacturing.
Foss Maritime	www.foss.com	International Business & Logistics;Global Studies & Maritime Affairs / International Strategy & Security;Facilities Engineering Technology;Mechanical Engineering;Marine Engineering Technology;Marine Transportation	Based in Seattle, Washington, Foss oriers a complete range of maritime transportation and logistics services. Whether it's solving transportation challenges in remote parts of the world or efficiently handling everyday harbor jobs, Foss prides itself on always offering customers safe and innovative solutions.  For more than a century, Foss Maritime has set the standard for marine transportation with leading edge technology, engineering, and shipbuilding. Combining global reach with local expertise, Foss is recognized for its state-of-the-art fleet, experienced and dedicated crews, knowledgeable customer service staff, and world-class engineers.  Along with our independent subsidiaries the company employs thousands of people throughout the United States. With hundreds of tugs and barges we provide harbor services and transportation operations in all major U.S. West Coast ports – including the Columbia and Snake River system. Internationally, Foss supports customers across the Pacific Rim, in Europe, South America and the Arctic.  Every day, our tugboats, barges and people are at work helping our customers succeed in a competitive and challenging market. With a company-wide commitment to safety and the environment, our seasoned crews and staff provide our customers with safe, reliable service to get the job done right.  In addition to transportation and maritime logistics, Foss also provides engineering and shipbuilding services. The company's mobile response repair service can send a team of maritime engineers to service vessels anywhere in North America within 24 hours. With an expert marine engineering group, Foss helps customers throughout the entire life cycle of a project, which includes analyzing vessel and equipment requirements for a specific job, to designing a new build or vessel modification through to production and proper suffitting of the vessel.
Golden Gate Bridge, Highway & Transportation District	www.goldengate.org	Facilities Engineering Technology;Mechanical Engineering;Marine Engineering Technology;Marine Transportation;Global Studies & Maritime Affairs / International Strategy & Security	
Grand River Navigation Companhy	www.randlog.com	Marine Engineering Technology;Marine Transportation	Great Lakes Shipping
Great Lakes Dredge & Dock Company, LLC	https://gldd.com/	Marine Transportation;Marine Engineering Technology;International Business & Logistics	Great Lakes Dredge & Dock Corporation (GLDD) is the leading provider of dredging services in the United States specializing in projects that help improve and protect our nation's infrastructure and coastlines. GLDD is the only U.S. dredging contractor with a long history of performing significant international projects. With a robust portfolio of major dredging projects, we bring extensive experience and a strong safety record. Our diverse fleet of equipment includes hopper, mechanical and hydraulic dredges, and approximately 200 support vessels. Established in the Chicago area in the late 1800s, GLDD is a publicly traded company with corporate headquarters in Houston, Texas and marine yards in five U.S. locations.
Inchcape Shipping Services	https://www.iss-shipping.com/	International Business & Logistics;Global Studies & Maritime Affairs / International Strategy & Security;	
Marine Engineers' Beneficial Association	mebaunion.org	Marine Transportation;Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology	M.E.B.A. is a maritime union that represents deck and engine officers in the US Merchant Marine. Founded in 1875, the M.E.B.A. offers high wages, exceptional medical and pension benefits, and a choice of jobs across the world. M.E.B.A. is a strong political force in Washington, DC, supporting the Jones Act and other legislation to ensure a lifetime of work for you, both at sea and ashore.

Masters, Mates & Pilots	bridgedeck.org	Marine Transportation;Marine Engineering Technology	Masters, Mates &Pilots represents: US-Coast Guard licensed masters and mates on US-flag commercial vessels on international voyages, on the inland waterways and on civilian-crewed ships in the federal government fleet; masters, mates and other marine personnel who work on tugs, ferries, dredges and harbor tour vessels throughout the United States, including in the San Francisco Bay, on New York City ferry systems and state ferry systems in Alaska and Washington State.
McAllister Towing	https://www.mcallistertowing.com	Mechanical Engineering;Marine Transportation	McAllister Towing: Unsurpassed for 160 Years  We operate a fleet of more than 60 tugboats, crew boats, and barges in 13 locations along the U.S. East Coast from Eastport, ME to San Juan, PR. The fleet includes 38 Z-Drive/tractor tugs and 20-plus vessels involved in coastal towing with more than a combined 270,000 H.P. In each port, McAllister is engaged in ship docking (servicing more than 1,000 steamship companies), general harbor towing, coastal towing, windfarm support, and bulk transportation. We are currently building two new tractor tugs at Washburn & Doughty, which will add more than 13,000 hp to our fleet. These assets and our talented teams will ensure that we continue the McAllister family tradition of being an innovative force in marine transportation.
Metro Services Group	www.metroservices.com	Facilities Engineering Technology;Mechanical Engineering	Metro Services Group brings decades of collective experience in facility management and engineering services. We collaborate seamlessly with property owners and managers to deliver swift, unparalleled, and scalable solutions that cater to the needs of their customers, tenants, or employees. We offer a precise alternative to your traditional engineering companies.
Military Sealift Command	sealiftcommand.com	International Business & Logistics;Marine Engineering Technology;Marine Transportation;Mechanical Engineering	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.
NATIONAL CARGO BUREAU (NCB)	www.natcargo.org	Marine Transportation;International Business & Logistics;Marine Engineering Technology	Will email directly to tluna@sum.edu.
Nautical Institute	nautinst.org	Marine Transportation;Global Studies & Maritime Affairs / International Strategy & Security;All Majors	The Nautical Institute is a non-governmental organisation (NGO) with consultative status at the International Maritime Organization (IMO). Our aim is to promote professionalism, best practice and safety throughout the maritime industry and to represent the interests of our members. Membership is open to all cadets and dues are now free for the duration of their education.  PS Since I had to input something for fees I clicked the lowest level but we're not actually able to pay fees so I hope you'll let us have a table as usual. Thank you!!
Naval Facilities Engineering and Expeditionary Warfare Center (NAVFAC EXWC)	https://exwc.navfac.navy.mil/	All Majors;Marine Transportation;Marine Engineering Technology;Mechanical Engineering;Facilities Engineering Technology;Oceanography;Gl obal Studies & Maritime Affairs / International Strategy & Security;International Business & Logistics	The Naval Facilities Engineering and Expeditionary Warfare Center (NAVFAC EXWC) is a command of more than 1,300 dedicated men and women who provide specialized facilities engineering, technology solutions, and life-cycle management of expeditionary equipment to the Navy, Marine Corps, federal agencies, and other Department of Defense supported commands.

Norton Lilly International	https://nortonlilly.com/	International Business & Logistics;Global Studies & Maritime Affairs / International Strategy & Security;Marine Transportation;All Majors;	At Norton Lilly, we're more than just a company—we're a cornerstone of the global shipping world. Ready to make an impact? Join us and be a part of something big, something lasting, and something that continues to drive the future of the maritime industry.  Start your journey with Norton Lilly International—where your career sails to new heights!  John Norton established Norton & Co. in 1841, and we have since sprouted into the most reliable and longest-running ship agency in America. For over 180 years, our clients have depended on us to come through for them time and time again.  Now Norton Lilly International, we have grown our modest roots into a dense, embedded network crisscrossing the Western Hemisphere, from Canada to Panama and Guam to the Caribbean. There is simply no replacement for our veteran perspective when it comes to success in professional maritime industries.  Norton Lilly offers a dynamic environment where you'll gain hands-on experience and real-world exposure to global shipping. You'll work alongside seasoned professionals passionate about shaping the future of maritime industries, while also contributing to a legacy of success over 180 years in the making.
NTT Global Data Centers	https://services.global.ntt/en- us/services-and-products/global- data-centers	Facilities Engineering Technology;Mechanical Engineering	
Ocean Duchess / Ships, Inc.	www.oceanshipholdings.com	Marine Transportation	Ocean Shipholdings, Inc. ("OSI") is a full-service marine operating company providing environmentally safe and efficient ocean transportation to its customers. Headquartered in Houston, Texas, OSI has built and operated ships for over 35 years. OSI's main business is the turnkey technical management of ocean-going ships. Ship operations are worldwide including transportation of petroleum products, special operations, and ships containing cargo in support of the U.S. military. Currently the company operates 22 ships under contract. Vessel maintenance is also performed worldwide. OSI has extensive business relationships with shipyards and ports that enable competitive service contracting. Crews can be provided for shipboard work through OSI crewing contracts tailored to meet customer needs.
Old Dominion Freight Line	https://www.odfl.com/	International Business & Logistics;	Old Dominion Freight Line, Inc. (NASDAQ: ODFL) is a less-than-truckload ("LTL"), union-free company providing premium service to all its customers. Founded in 1934 ODFL started out as a single truck running a 94-mile route in Virginia, over the last 80+ years we've led the way to become a national LTL freight leader and global transportation company. The values that drove our founders years ago still inspire us today. Whether it's on the road, on the docks, in the office, or at one of our many celebrations, there's an attitude of sharing, caring and smiling. It's an attitude our customers & team members value & appreciate. One that makes us more than just a freight carrier. It makes us a family. A family that helps the world keep promises.OD has more than 25,000 employees across North America with 255+ service centers across the continental US. It's known for its unique family culture built by the "OD Family Spirit." OD has been recognized by several organizations as an employer of choice; in 2023 Forbes named OD one of America's Best Large Employers; and OD made Newsweek's list of America's Greatest Workplaces for Parents & Families, as well as America's Most Trustworthy Companies. The Women in Trucking Association named OD one of its "Top Companies for Women to Work for in Transportation."
Pacific Shipyards International	https://www.pacificshipyards.com /	All Majors;	Pacific Shipyards International is locally-founded and family-owned since 1944, PSI is a leader in maritime repair and conversion with a full-service shipyard headquartered in Honolulu. We dedicate ourselves wholly to caring for our customers so that they can continue to serve our community. We strive to be at the forefront of the industry, always working to the highest standards of safety and excellence. PSI is the state's largest full-service shipyard offering a wide range of capabilities, including repairs, overhauls, and alterations. The shipyard facility boasts two dry docks, including a newly constructed 440 ft dry dock built to ABS and NAVSEA Standards.
Pyxis Partners	www.pyxis-partners.com	Mechanical Engineering	Pyxis Partners is a team of experts passionate about optimizing building performance. We specialize in MEP Commissioning, with a focus on sustainable practices and energy efficiency. Our experience includes New Construction Commissioning, LEED projects, and Sustainability Commissioning, making us a trusted name in California. At Pyxis, we're committed to helping our clients achieve the highest standards in building performance.

Salute, ICX Services (previously Iconicx Critical Solutions LLC)	https://salutemissioncritical.com/s ervices/iconicx/	Mechanical Engineering;Facilities Engineering Technology;	We are commissioning agents, quality engineers, and commissioning agents servicing both greenfield and existing live environment data center facilities. For all scales of data center facilities, we work as an integral part of your team through all lifecycle stages – design, build, operate, and refresh.  QA / QC  We perform all levels of Quality Assurance and Quality Control from design reviews to final inspections. As your allied partner, we help you identify problems early so risk of schedule non-formance and data center downtime is mitigated.  Commissioning  We provide the functional testing of mechanical, electrical, and operational control systems, ensuring that they work as intended and as an integrated system. Our services also include comprehensive design reviews to validate the systems' design aligns with the original intent.  Commissioning management  The commissioning management  The commissioning management team provides hands-on construction management, coordinating and collaborating with MEP contractors, trades and vendors from inception through completion and post-occupancy. Iconicx has the capacity and experience to deliver on time and within budget.
Sause Bros	www.sause.com	Marine Engineering Technology;Marine Transportation	Sause Bros. provides a full range of services: from ocean towing, cargo handling, and ship assist, to marine construction and repair. Sause Bros. has providing superior marine transportation service to the Pacific Rim for over 80 years.
seafarers International union	www.seafarers.org	Marine Transportation;	the Seafarers International Union is the largest U.S. maritime union providing shipboard employment to rated, qualified individuals seeking gainful employment opportunities in the deep sea and inland fleets. We maintain 20 union halls in the U.S., including Guam, Honolulu, Alaska and Puerto Rico.
Seaward Services, Inc.	www.seawardservices.com	Marine Transportation	Established in 1981, Seaward Services, Inc. (SSI), a subsidiary of Hornblower Corporation, is a full-service shipping, waterfront logistics and management company that specializes in the operation and maintenance of government and commercial vessels; including: high-speed craft, range craft, training craft, experimental craft, research vessels, cable-laying vessels, and unmanned surface and sub-surface vessels. The organization is led by seasoned maritime executives and management with many years of experience within commercial shipping, the U.S. Coast Guard, and U.S. Navy. SSI has distinguished itself in the industry as a reliable, safe, and effective maritime vessel owner and operator.  Seaward's niche expertise lies in high-speed, jet-powered shipping. Since 2001, the organization has crewed, operated, and maintained a wide variety of high-speed vessels in support of DoD contracts, including the: HST WestPac Express, USNS Guam, USNS Puerto Rico, FSF-1 Sea Fighter, HSC Alakai, and sea trials for the Independence-Variant LCS and Spearhead Class EPF's. Seaward has also operated traditional deep-water
Shaver Transportation	www.shavertransportation.com	Marine Transportation	vessels for various DoD contracts such as the OSV Hercules out of Dutch Harbor and the O&M for the TSV's Prevail, Hugo, Hunter, and Narragansett which provided training support to the US Navy.  Shaver Transportation Company was founded by George W. Shaver in 1880. The Shaver family continues to own and operate the business today. We focus our efforts on four lines of business: ship assist, bulk commodity transportation, harbor/marine services, and emergency response and rescue.

Siemens Industry, Building Technologies, Automation	https://www.siemens.com/global/ en.html	Facilities Engineering Technology;Mechanical Engineering;Marine Engineering Technology	Siemens Industry, Building Technologies, Automation  We spend up to 90% of our lives in buildings, and we believe that everything people do in life deserves a perfect place to do it. In a world where our fundamental health, safety and wellbeing expectations have been deeply impacted with the anxiety of a new virus, buildings should offer a haven. Ideally, a perfect place to grow, learn and prosper.  While it's true today's buildings should be reliable, efficient and safe - these characteristics alone don't enable businesses and empower people the way a true smart building can. Adaptability is crucial. Smart buildings interact with people, systems and external elements around them. They learn from the past experiences and real time data input. They adapt to the needs of people and the businesses within them by increasing comfort, efficiency, resiliency and safety.  Whatever the size of the building, it's purpose or application: Our comprehensive building automation and control systems portfolio allows us to perfectly tailor an automation and control solution to each project's individual needs. Openness and flexibility are the bottom line for all of our systems. As a result, open communication protocols enable their easy integration with other systems and the option to modernize later on. Combining electrical and HVAC systems in a comprehensive, multiple discipline approach and designing for reliability - this is how perfect places become a reality.
Southland Industries	https://southlandind.com/	Mechanical Engineering	As an MEP building systems expert, we provide integrated, full lifecycle solutions that optimize the design, construction, operation, and efficiency of buildings. We partner with our clients and leverage the collective expertise of our people to create better built environments. By thinking big to account for the whole picture, our engineering, construction, service, and energy solutions deliver results that will work for you, your building, and your business or community. Our desire is to build a workforce is as diverse as the people who occupy the buildings we design, build, and maintain. Our success is driven by our people — the collaboration of diverse thinking and experiences, a passion for improving the built environment.
SSA Marine	www.ssamarine.com	Marine Transportation	Marine Terminal Operator
Stabbert Maritime	https://www.stabbertmaritime.co m/	Marine Engineering Technology;Marine Transportation	Stabbert Maritime Group delivers a wide range of innovative solutions and support services to our offshore, science, subsea energy, and ship repair clients. The Ocean Services fleet serves science and research markets. Ocean Sub Sea Services (OS/3) serves the offshore oil and gas industry. Stabbert Marine and Industrial (SMI) provides shipyard, repair, and special mission outfitting services throughout North America and the company fleet.
STAX Engineering	www.staxengineering.com	Marine Transportation; Marine Engineering Technology; Mechanical Engineering; Facilities Engineering Technology; International Business & Logistics;	STAX Engineering offers emissions capture and control that makes critical industry tools eco-friendly, bridging the gap between the present and a clean-air future.  Who We Are: An Emissions Capture and Control Company We bring together a passion for the environment, technological and industry expertise, and a commitment to communities to address a major public health issue: air pollution. Our focus is protecting a public resource—the air—at a commercially relevant scale.  Today, we're focused on the maritime industry, offering an affordable, accessible pathway to emissions compliance for ocean-going vessels.
Steamship Authority	Steamshipauthority.com	Marine Transportation	Ferry Service
Syserco	www.syserco.com	Facilities Engineering Technology;Mechanical Engineering	
Tesla, Inc.	www.tesla.com	Facilities Engineering Technology;Mechanical Engineering;	Tesla, Inc. is a leading innovator in the clean energy and electric vehicle sectors. The company specializes in the design, development, manufacturing, and sale of electric vehicles, energy storage solutions, renewable energy products, and charging infrastructure. Tesla also offers software and services, with a strong emphasis on sustainability and innovative solutions.
The Dutra Group	www.dutragroup.com	Marine Engineering Technology	We are an industry-leading marine construction company that consists of three integrated divisions. The Dutra Dredging, Construction and Materials divisions can handle projects of any size. Thanks to our century-long experience, we deliver projects with a reliability in which we take great pride.
The Pasha Group	https://www.pashagroup.com/	All Majors	The Pasha Group is a family-owned diversified global logistics and transportation services company. The Pasha Group's Mission is to be a leader in providing customized, cost-effective and profitable value-added services to the automotive, maritime, and relocation industries through the integration of Pasha's network of global logistics entities and strategic partners.

Transmarine Navigation	www.transmarine.com	International Business & Logistics; Global Studies & Maritime Affairs / International Strategy & Security; Marine Transportation	Transmarine's veteran vessel managers coordinate your ships' safe arrival and departure, and streamline your in-port operations, backed by our team of experienced documentation, accounting, and operations specialists. That's why leading shipping companies have trusted us with the safety, seaworthiness, and success of their fleets since 1938.
Transocean	www.deepwater.com	Mechanical Engineering;Marine Engineering Technology;Marine Transportation;	Oil & Gas
Transocean Deepwater Drilling	www.deepwater.com	Marine Engineering Technology;Mechanical Engineering;Marine Transportation;	Our mission is to be the premier offshore drilling company by providing worldwide, rig- based well construction services to our customers through the integration of motivated people, quality equipment, and innovative technology, with a particular focus on technically demanding environments
Trident Seafoods	www.tridentseafoods.com	Marine Engineering Technology;Marine Transportation;	Trident Seafoods is the largest vertically integrated seafood harvesting and processing company in North America. Trident is a privately held, 100 percent USA-owned company with primary seafood processing operations and fleet support in twelve Alaska communities. Trident's global operations produce finished wild Alaska seafood products in 6 countries and its sales teams serve customers in over 50 countries. Trident employs approximately 9,000 people worldwide each year and partners with over 5,400 independent fishermen and crewmembers. Species harvested and processed by Trident include virtually every commercial species of salmon, whitefish, and crab harvested in the North Pacific and Alaska. The global supply chain also includes cultured and wild species from a network of trusted sources worldwide.
	https://ug2.com/	Facilities Engineering Technology;Mechanical Engineering;Marine Engineering Technology	We lead in our industry by understanding yours.  Technically, we're in the facility services industry – but we believe we're really in the relationship industry. Developing long-lasting partnerships means offering more than unmatched management expertise. It means having a deep knowledge of your business and a thorough understanding of your goals. This unique combination enables us to customize our services and tailor our approach to meet your goals and objectives.
UG2			Excellence without exception At UG2, our vision is to set the new standard of excellence – and create the next generation of leadership in the facility services industry. By working as an extension of your team, we are committed to developing the strongest customer relationships and the highest service delivery benchmarks in the marketplace.
			Everything we do is meant to:
			Set a new standard of excellence in facility services with innovative solutions, pristine environments, and a passion for customer service Support efforts to become the facilities "partner of choice" for the most demanding and prestigious customers in North America Create the next generation of facility services leaders by hiring customer-centric PHDs (Passionate, Hardworking, Dedicated) people Forge long-lasting partnerships with our customers centered around helping them become successful leaders in their markets Ensure we are the industry leader in innovation, technology, safety and sustainability
United States Navy	USN	All Majors;	The United States Navy
United States Navy	www.navy.com	All Majors	United States Navy Officer Programs
University-National Oceanographic Laboratory System (UNOLS)	www.unols.org	Oceanography;Marine Transportation;Mechanical Engineering;Marine Engineering Technology;	UNOLS oversees the operations of 17 research vessels which are operated by 14 institutions of higher learning within the United States. The fleet is known as the U.S. Academic Research Fleet (ARF) and is the largest research vessel fleet in the world. The ARF is funded by the National Science Foundation and/or the Office of Naval Research and conduct oceanographic science throughout the world's oceans. In addition to the research vessels, UNOLS hosts various submersible vehicles such as ALVIN, JASON, and SENTRY. The work aboard vessels of the ARF is dynamic, exciting, and rewarding.

US Marine Corps Officer Programs	marineofficer.com	All Majors	The United States Marine Corps is one of the world's most elite military organizations. Founded in 1775, the Marine Corps currently employs approximately 186,000 Marines and prides itself on core values of honor, courage and commitment. Leadership, tradition, camaraderie and service to country are the building blocks of what makes the Marine Corps a unique experience. The Platoon Leaders Class (PLC) and Officer Candidate Course (OCC) programs are two paths for civilian college students to earn a commission in the Marine Corps. A student must be a full-time college student (freshmen, sophomore, junior or senior) or college graduate to qualify for the program. We offer a competitive salary and benefits. 30 days paid vacation and 10 federal holidays each year. Medical, dental and vision care are provided to all service members (and their dependents) at no cost. Substantial retirement benefits are available and vary depending years of active service. Service members are eligible for the Post 9/11 GI Bill for graduate/professional education after serving 3 years on active duty. Financial/Tuition assistance is available up to \$8,000 per year.
Vane Line Bunkering	https://www.vanebrothers.com/	Marine Transportation;	In operation since 1898, the Vane Brothers Company offers a wide range of maritime services along the U.S. East, West and Gulf coasts, as well as in the Great Lakes Region and Caribbean Sea. Our first-rate crews, advanced operations center, and modern fleet of tugboats, barges and articulated tug/barge (AT/B) units put us on the cutting edge of the marine transportation industry.
Veterans Enterprise Technology Services, LLC	https://www.vet- techservices.com/	Mechanical Engineering;Marine Engineering Technology;Marine Transportation;	VETS is a Department of Veterans Affairs, Center for Veterans Enterprise (CVE) certified Service-Disabled Veteran-Owned Small Business (SDVOSB). Based in Ashburn, Virginia, VETS has a Southwest operations office in Sierra Vista, Arizona and contract management sites throughout the United States. VETS supports a growing number of U.S. Government defense and civilian agencies with technology, systems engineering, and construction and program management support services.
Vistra Corp	www.vistracorp.com	Mechanical Engineering;Facilities Engineering Technology	Lighting up people's lives, powering a better way forward. It's more than just a slogan at Vistra. It's our purpose. As one of the country's leading integrated retail electricity and power generation companies, Vistra's success is built on four core principles: We do business the right way, we work as a team, we compete to win, and we care about our key stakeholders. These principles guide every decision at Vistra and have built a culture where every team member can succeed.  Vistra's generation fleet includes a diverse portfolio of natural gas, nuclear, coal, solar, and battery energy storage systems. We power 39,000 MW across 12 states, with a focus on sustainability and an eye toward the future. Vistra is leading the clean energy transition with the world's largest battery, new solar facilities, and another 7,300 MW of zero-carbon electricity in the pipeline.  As a company, Vistra celebrates what makes you unique. We embrace diversity, equity, and inclusion. We're invested in the communities we serve and take our roles as corporate citizens seriously.  If you're guided by these same principles, we hope you'll consider joining us to power a better way forward.
Western Towboat Co.	www.westerntowboat.com	Marine Transportation;Marine Engineering Technology;Mechanical Engineering;	Western Towboat Co. was founded in 1948 and is a family run Tug and Barge company based out of Seattle, WA. We build, maintain and operate a fleet of 23 tugs up and down the West Coast to Alaska and other worldwide ports as called.
Young Brothers LLC	https://htbyb.com/	Marine Engineering Technology;Marine Transportation	Young Brothers (YB) is Hawai'i's foremost interisland freight handling and transportation company. We serve individuals and businesses alike, moving goods by barge among the Hawaiian Islands. We are the only regularly scheduled common carrier authorized by the State of Hawaii to transport your goods over water from one island to another.  We can handle almost any shipment. Our fleet of eight barges has a combined capacity of over 60,000 tons, and our equipment can accommodate a range of capacity needs. From food and other refrigerated cargo, to building materials, equipment, and cars, we have a solution for every type of cargo.  We offer fast, frequent, and reliable service to the following ports: Nāwiliwili on Kaua'i, Kahului on Maui, Kaunakakai on Moloka'i, Kaumalapau on Lāna'i, Honolulu on O'ahu, and Hilo and Kawaihae on the Island of Hawai'i. Most routes are serviced at least twice a week by overnight sailings.  From reservation to pickup, our team of approximately 360 employees works day and night to move your goods quickly, securely, and seamlessly across the Hawaiian Islands. That's what makes Young Brothers your neighbor island partner.