iExpo 2024 Company Descriptions (updated January 9th)

Air Force Civilian Service (AFCS) Air Force Test Center (AFTC) - STEM Government Program

Description: 412th Test Wing, Edwards AFB The 412th Test Wing plans, conducts, analyzes, and reports on all flight and ground testing of aircraft, weapons systems, software and components as well as modeling and simulation for the USAF. There are three core components for this mission: flying operations, maintenance, and engineering. The Test Wing maintains and flies an average of 90 aircraft with upwards of 30 different aircraft designs and performs over 7,400 missions (over 1,900 test missions) on an annual basis. AEDC, Holloman AFB, New Mexico The Arnold Engineering Development Complex operates more than 68 aerodynamic and propulsion wind tunnels, rocket and turbine engine test cells, environmental chambers, arc heaters, ballistic ranges, sled tracks, centrifuges and other specialized units and offers a suite of test capabilities to simulate speed, temperature, pressure and other parameters over a wide range to meet the needs of aerospace system developers.

Majors: Materials Science & Engineering, General Engineering, Electrical Engineering, Construction Engineering, Computer Engineering, Biomedical Engineering, Agriculture & Biological Engineering, Aerospace Engineering, Mechanical Engineering, Industrial Engineering, Civil/Environmental Engineering, Chemical Engineering

Work Authorizations: US work authorization is required

American Woodwork

Description: With over 15 different brands and 10,000+ employees, we are one of the largest cabinet manufacturers in the world. But we don't just build cabinets — we build a culture where every person is valued. We meticulously design our millwork from scratch, utilizing our experienced AutoCAD department to produce precise and detailed technical drawings. This process ensures a perfect fit and design before the project is sent to the shop to be manufactured by our skilled craftsmen. Our hand-crafted approach has established us as one of the premier architectural woodworking firms in the United States.

Majors: Materials Science & Engineering, General Engineering, Mechanical Engineering, Industrial Engineering, Chemical Engineering, Cyber Security, Supply Chain Management, Operations Management, Accounting, Marketing, Finance & Financial Management, Business Administration & Management

Work Authorizations: US work authorization is required

Amtrak

Description: Amtrak connects businesses and communities across the country and we move America's workforce toward the future. We employ more than 20,000 diverse, energetic professionals in a variety of career fields throughout the United States. The safety of our passengers, our employees, the public and our operating environment is our priority and the success of our railroad is the result of our employees. We operate a nationwide railroad network, serving more than 5000 destinations in 46 states, the District of Columbia and three Canadian provinces, on more than 21,4000 miles of routes. We are the nation's only high-speed intercity passenger rail provider.

Majors: N/A

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

Arizona Public Service (APS)

Description: APS generates clean, reliable and affordable energy for 1.3 million homes and businesses located throughout 11 of Arizona's 15 counties. As owner and operator of Palo Verde Generating Station, the nation's largest producer of carbon–free electricity, and with one of the country's most substantial renewable energy portfolios, APS' current energy mix is 50 percent clean. With headquarters in Phoenix, APS is the principal subsidiary of Pinnacle West Capital Corp. (NYSE: PNW)

Majors: Materials Science & Engineering, General Engineering, Electrical Engineering, Computer Engineering, Mechanical Engineering, Civil/Environmental Engineering, Chemical Engineering

Work Authorizations: US work authorization is required

ASARCO Grupo Mexico Mining

Transnational Business

Description: Grupo Mexico is a transnational mining company with operations in the U.S., Mexico and Peru. ASARCO (American Smelting and Refining Company), the U.S. based subsidiary of Grupo Mexico, is an integrated copper mining, smelting and refining company with approximately 1,700 employees. The company operates three mines, associated mills and smelter

in Arizona and a refinery complex in Texas, which includes plants that produce copper cathode & rod.

Majors: Human Resources, Business Administration & Management, Computer Systems Networking & Telecommunications, Cyber Security, Computer Science, Social Work/Human Services, Earth Sciences, Geology/Mining, Materials Science & Engineering, Electrical Engineering, Computer Engineering, Mechanical Engineering, Industrial Engineering, Civil/Environmental Engineering, Chemical Engineering

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

Baker Electric

Description: Baker Electric has extensive experience in providing comprehensive pre-construction services and the planning, coordination, and project management of major projects with critical schedules. This is accomplished under the business groups; Construction, Service, Controls, Tenant Improvement, and Utility Solar. We have successfully completed every project awarded to us, and can handle any size project and installation from initial design to follow-up maintenance.

Majors: N/A

Work Authorizations: US work authorization is required, but employer is accepting OPT/CPT candidates

BMWC Constructors, Inc.

Description: BMWC Constructors is a specialty industrial construction company. We tackle the world's toughest, most daunting industrial construction challenges. We find solutions where others can't. That's what sets us apart! Our work encompasses an array of industrial sectors, including aerospace, chemical, electric power, food and beverage, oil and gas, pharmaceutical and biotechnology, refining and semiconductor. We work for some of the most progressive, innovative companies in North America. We are owned by our employees, and have been successful and profitable for ALL 68 years in business. We work throughout the US 48 states and have offices in Indiana, Ohio, North Carolina, Oregon, Washington, and Arizona. We are looking for college interns and upcoming/recent grads. Great culture! Competitive pay and benefits! Huge long-term career and financial opportunity! Become an owner!

Majors: General Engineering, Construction Engineering, Mechanical Engineering, Industrial Engineering, Civil/Environmental Engineering

Work Authorizations: US work authorization is required

Bridger & Paxton Consulting Engineers, Inc.

Description: Bridgers & Paxton is a mechanical, electrical, plumbing and technology engineering design firm committed to developing innovative, dependable solutions for its clients. The company has enjoyed 72 years of success in the architecture, engineering and construction industry. B&P has been consistently ranked a top 50 engineering firm among leading industry publications. The firm has three office locations in Albuquerque (Headquarters), Colorado Springs and Mesa.

Majors: Materials Science & Engineering, General Engineering, Electrical Engineering, Construction Engineering, Mechanical Engineering, Civil/Environmental Engineering

Work Authorizations: No US work authorization is required

Burns & McDonnell

Description: Burns & McDonnell, Inc. operates as a construction engineering company. The Company offers engineering, architecture, construction, environmental, and consulting solutions. Burns & McDonnell serves customers worldwide.

At Burns & McDonnell, you are empowered to write your own story. If you have big dreams — and the talent and ambition to back them up — this is your kind of place. From offices across the U.S. and around the world, we take on some of the world's toughest challenges with the industry's best thinking. As a 100% employee-owned firm, you'll have the opportunity here to build your own success story, both personally and professionally. You will be empowered to build not just projects, but your career. Check out our current openings and apply today! You'll have the opportunity here to build your own success story, both personally and professionally. You will be empowered to build not just projects, but your career. With a vast array of service specialties and the tools to craft your story, you will find abundant options.

Majors: Cyber Security, Computer Science, Electrical Engineering, Construction Engineering, Computer Engineering, Mechanical Engineering, Industrial Engineering, Chemical Engineering, Civil/Environmental Engineering

Work Authorizations: US work authorization is required

Caterpillar Inc.

Description: IT'S YOUR CAREER. MAKE IT MATTER. At Caterpillar, you build what matters-whether it's the career you want, crucial work skills, strong relationships or new digital technologies. There are big jobs to be done worldwide-building critical infrastructure, bolstering local economies, meeting the demand for energy-and that work is powered by our people. Since 1925, we've been driving sustainable progress and helping customers build a better world through innovative products and services. With 2022 sales and revenues of \$59.4 billion, Caterpillar Inc. is the world's leading manufacturer of construction and mining equipment, off-highway diesel and natural gas engines, industrial gas turbines and diesel-electric locomotives

Majors: Management Science, Business Administration & Management, Business Analytics, Operations Management, Supply Chain Management, Sales, Marketing, Materials Science & Engineering, General Engineering, Electrical Engineering, Computer Engineering, Agriculture & Biological Engineering, Industrial Engineering, Mechanical Engineering, Chemical Engineering

Work Authorizations: US work authorization is required

CMC

Description: CMC is a global metals company on the Fortune 500 list, that places our employees and customers at the center of everything we do. When you join CMC, you are joining a company that is committed to delivering industry-leading customer service, improving our communities and creating value for our investors, while supporting you as an employee by providing an environment that empowers you to succeed and grow in your career.

Majors: N/A

Work Authorizations: US work authorization is required

DEIH L.L.C

Description: DEIH, L.L.C. was formed in 2012 to provide professional services to clients in need of qualified personnel in the transportation-construction industry on an as needed basis. DEIH is ready to assemble a team to move ahead and fully provide services which include but are not limited to construction administration and inspections, constructability review, and field material sampling and testing. DEIH, L.L.C. is DBE/SBE certified under the State of Arizona Office of

Equal Opportunity. DEIH prides itself in providing quality assurance services in the transportation-construction industry. Our professionals are prepared and equipped with all tools to give our customers the best service possible both onsite and offsite. DEIH will provide flexible end to end solutions that will assist our clients in meeting their goals and objectives by giving the best possible personnel and service.

Majors: Construction Engineering, Civil/Environmental Engineering

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

DEVCOM Analysis Center (DAC)

Government Program

Description: The U.S. Army Combat Capabilities Development Command DEVCOM Analysis Center (DAC) delivers future readiness as the Army's premier analysis organization in support of the modernization cornerstones of science, technology, engineering and mathematics. Leading the Army's largest talent pool of scientists and engineers. DAC collaborates across a global network of government, industry, academia and international partners to discover, develop and integrate the future capabilities that Soldiers need to win our nation's wars and come home safely: today and in the future. The DEVCOM Analysis Center delivers objective analysis, experimentation and data across the entire material life-cycle to ensure readiness today and a more lethal future force tomorrow.

Majors: Astronomy/Space Exploration, Statistics, Physics, Mathematics, Chemistry, Biology, Materials Science & Engineering, General Engineering, Electrical Engineering, Computer Engineering, Biomedical Engineering, Agriculture & Biological Engineering, Aerospace Engineering, Mechanical Engineering, Industrial Engineering, Chemical Engineering, Computer Systems Networking & Telecommunications, Data Mining, Cyber Security, Computer Programming, Information Systems Management, Computer Science

Work Authorizations: No US work authorization is required

Ecolab

Description: A trusted partner at nearly three million commercial customer locations, Ecolab (ECL) is the global leader in water, hygiene and infection prevention solutions and services that help protect people, planet and business health. With annual sales of \$13 billion and more than 47,000 associates, Ecolab delivers comprehensive science-based solutions, data-driven insights and world-class service to advance food safety, help maintain clean and safe environments,

optimize water and energy use, and improve operational efficiencies and sustainability for customers in the food, healthcare, hospitality and industrial markets in more than 170 countries around the world. When you come to work at Ecolab, you get to take on some of the world's most meaningful challenges and have the opportunity to learn and grow, shape your career, make an impact and quickly see the importance of your work.

Majors: N/A

Work Authorizations: US work authorization is required

EPS Group, Inc.

Description: Join EPS Group -- a top 10 firm in the Southwest -- and discover opportunities to advance your career in engineering, planning, surveying, landscape architecture, and construction management, both in the private and public sectors. We're an Arizona-based company that fosters a culture of entrepreneurial spirit, elevated thinking, being team-minded, and embracing tough talk. Our unified team spans offices across Arizona, Colorado, and Texas, all driven by a shared vision: Innovate to Elevate Lives. You'll experience competitive compensation, benefits, and quarterly performance bonuses. See why we say #IAmEPS.

Majors: N/A

Work Authorizations: US work authorization is required, but company is accepting OPT/CPT candidates

FM Global

Description: FM Global is one of the largest commercial and industrial property insurance and risk management organizations. We are currently on the Fortune 500 list of America's largest companies. We have been in business for over 185 years and operate in over 100 countries. Our clients benefit from FM Global's superior financial strength, policy coverage, risk management skills and extensive expertise in loss prevention through our engineering and research. FM Global employs more than 5,600 employees. FM Global's mission is to understand the client's business needs, reduce their risk, and be there before, during, and after a loss. We offer our employees a wide range of benefits including career learning opportunities, tuition reimbursement, 401 (k), pension, flexible schedules, health and well-being programs, time off allowances, volunteer days and more! FM Global is an Equal Opportunity Employer and is committed to attracting, developing, and retaining a diverse workforce.

Majors: Electrical Engineering, Construction Engineering, Mechanical Engineering, Industrial Engineering, Civil/Environmental Engineering, Chemical Engineering

Work Authorizations: US work authorization is required

Freeport-McMoRan

Description: Freeport-McMoRan (FCX) is a leading international mining company with headquarters in Phoenix, Arizona. Our company was incorporated under the laws of the state of Delaware on November 10, 1987. We operate large, long-lived geographically diverse assets with significant proven and probable reserves of copper, gold and molybdenum. Our portfolio of assets includes the Grasberg minerals district in Indonesia, one of the world's largest copper and gold deposits; and significant mining operations in the Americas, including the large-scale Morenci minerals district in North America and the Cerro Verde operation in South America. Additional information about Freeport-McMoRan is available at fex.com.

Majors: Natural Resource Management, Geology/Mining, Chemistry, Statistics, Materials Science & Engineering, Electrical Engineering, Mechanical Engineering, Industrial Engineering, Civil/Environmental Engineering, Chemical Engineering, Data Mining, Information Systems Management, Computer Science, Supply Chain Management, Accounting

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

General Dynamics Mission Systems

Description: General Dynamics Mission Systems (GDMS) offers a powerful and robust portfolio of products, services and solutions that help customers successfully execute their missions in today's dynamic aerospace and defense environment. With unsurpassed engineering using an open systems approach, General Dynamics Mission Systems solves our customers' most complex challenges while foreseeing future needs in secure communications and networking, command and control systems, imagery sensors and cyber.

Majors: Electrical Engineering, Computer Engineering, Mechanical Engineering, Computer Science, Software Engineering, Systems Engineering

Work Authorizations: US work authorization is required

Gilbane Building Company

Description: Gilbane Building Company provides a full slate of construction and facilities-related services – from pre-construction planning and integrated consulting capabilities to comprehensive construction management, general contracting, design-build and facility management services – for clients across various markets. Founded in 1870 and still a privately held, family-owned company, Gilbane has more than 45 office locations worldwide.

Majors: General Engineering, Construction Engineering, Mechanical Engineering, Civil/Environmental Engineering

Work Authorizations: US work authorization is required

Gore & Associates

Description: W. L. Gore & Associates is a global materials science company dedicated to transforming industries and improving lives. Since 1958, Gore has solved complex technical challenges in demanding environments — from outer space to the world's highest peaks to the inner workings of the human body. With more than 13,000 Associates and a strong, team-oriented culture, Gore generates annual revenues of \$4.8 billion.

Majors: N/A

Work Authorizations: US work authorization is required

GPLA

Description: GPLA is a group of passionate engineers and detailers who approach each project as a unique work of art. We're not just another engineering team- we're rebels on a mission to transform the traditional engineering world. At GPLA, we start from the field and work our way to design, bringing innovation to every corner of our projects. A dedicated team of structural engineers and detailers, GPLA takes a cross-functional approach to project delivery. We believe there is art in engineering and that building is a craft. Most importantly, we find joy in collaborating to revolutionize the ways buildings are designed and built.

Majors: Civil/Environmental Engineering

Work Authorizations: US work authorization is required, but employer is accepting OPT/CPT candidates

Guide Tech

Description: We specialize in system design for aerospace vehicles. Utilizing our advanced design tools, AI/ML and our team's extensive technical knowledge, we significantly expedite the development process. GuideTech breaks the mold by providing engineering solutions, products, and integrated systems with the same rigor as major Aerospace primes but at a pace that's remarkably faster, costs significantly less, and achieves exceptional performance. GuideTech's strength is its ability to rapidly design, test, and deploy custom vehicles and integrated systems, aiming to be at the forefront of innovation in the aerospace and defense industries.

Majors: Astronomy/Space Exploration, Statistics, Physics, Mathematics, Chemistry, Materials Science & Engineering, General Engineering, Electrical Engineering, Computer Engineering, Biomedical Engineering, Aerospace Engineering, Mechanical Engineering, Civil/Environmental Engineering, Chemical Engineering, Cyber Security, Computer Programming, Computer Science

Work Authorizations: US work authorization is required

Harder Mechanical Contractors

Description: Harder Mechanical is a large 88 year old nationally recognized contractor that builds complex and challenging projects throughout the Western United States for industries like Power Generation, Petrochemical, Biopharmaceutical, Microelectronics, Health Care, Life Sciences, Aerospace, Pulp & Paper, Food & Beverage, Industrial Manufacturing, and Renewable Energies. With six office locations, Harder Mechanical brings the latest technologies and best known construction practices to every project. We provide single source turnkey installations; specialty subcontracting and design build services. With state of the art fabrication facilities, we also custom fabricate all sorts of process skids and modularized projects.

Majors: Industrial Engineering, Construction Engineering, Mechanical Engineering, Civil/Environmental Engineering

Work Authorizations: No US work authorization is required

Honeywell

Description: Honeywell is a Fortune 100 company that invents and manufactures technologies to address tough challenges linked to global macrotrends such as safety, security, and energy. With approximately 110,000 employees worldwide, including more than 19,000 engineers and scientists, we have an unrelenting focus on quality, delivery, value, and technology in everything we make and do.

Majors: Materials Science & Engineering, Electrical Engineering, Computer Engineering, Aerospace Engineering, Mechanical Engineering

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

Ivanhoe Electric

Description: We are a mining-exploration company focusing on finding deposits of critical metals used especially for the green energy revolution. [Note: company changed names from High Power Exploration to Ivanhoe Electric.]

Majors: All Majors Accepted

Work Authorizations: US work authorization is required, but employer is accepting OPT/CPT candidates

Jacobs

Description: At Jacobs, we're challenging today to reinvent tomorrow by solving the world's most critical problems for thriving cities, resilient environments, mission-critical outcomes, operational advancement, scientific discovery and cutting-edge manufacturing, turning abstract ideas into realities that transform the world for good. With \$13 billion in revenue and a talent force of approximately 52,000, Jacobs provides a full spectrum of professional services including consulting, technical, scientific and project delivery for the government and private sector. More than 90 percent of our work is repeat business. That commitment to client value and partnership produces consistent cost advantages, profits and growth, allowing us to attract and retain the industry's top talent. Our strict dedication to Safety and uncompromising Ethics & Integrity create a work environment that promotes employee progress and helps grow our business.

Majors: Electrical Engineering, Mechanical Engineering, Industrial Engineering, Civil/Environmental Engineering, Chemical Engineering, Architecture

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

JE Dunn Construction

Description: The JE Dunn legacy spans nearly 100 years. It resides in Kansas City's skyline and beyond, with our cranes reaching new heights nationwide. Our success lies in being a family and employee-owned business, fostering loyalty across generations. Our spirit of excellence, giving, and growth defines us as we enter the 21st century, staying true to our core values. Headquartered in Kansas City, Missouri, we employ 4,000+ people and forecast sales of \$5+ billion. Our expertise spans semiconductors, healthcare, education, and mission-critical projects. We excel in science/technology, historic renovation, corporate environments, multi-family, aviation, hospitality, and sports/entertainment. Self-performing work is vital to our operations. At JE Dunn, we build structures to enrich lives, creating inspired people and places. By understanding our clients' purpose, goals, and customers, we strive to be their indispensable partner, delivering transformative solutions with certainty.

Majors: General Engineering, Electrical Engineering, Construction Engineering, Mechanical Engineering, Industrial Engineering, Civil/Environmental Engineering, Architecture

Work Authorizations: US work authorization is required

Keller North America, Inc.

Description: Every day, people work and play on ground prepared by Keller, the world's largest geotechnical specialist contractor. Used alone or in combination, our techniques solve a wide range of challenges across the entire construction sector – from industrial, commercial and housing projects to infrastructure construction for dams, tunnels, transportation and water treatment, as well as projects to address environmental challenges. Global strength and local focus are what makes us unique. Our knowledge of local markets and ground conditions means we're ideally placed to understand and respond to a particular local engineering challenge. Our global knowledge base then allows us to tap into a wealth of experience, and the brightest minds in the industry, to find the optimum solution. With around 10,000 employees and operations across five continents, we have the people, expertise, experience and financial stability to respond quickly, get the job done and see it through safely.

Majors: N/A

Work Authorizations: US work authorization is required

Kimley-Horn

Description: Ranked as one of Fortune Magazine's "100 Best Companies to Work For," Kimley-Horn prides itself on hiring high-achieving, dedicated, and reliable professionals. With

staff in over 100 offices nationwide, we are one of the nation's premier engineering planning and design consulting firms. We offer services to the private and public sectors in a wide range of disciplines including land development, transportation planning, traffic operations, roadway design, structures and parking services, water resources, environmental, aviation, wireless communications, transit and intelligent transportation systems, urban redevelopment, and landscape architecture.

Majors: Construction Engineering, Agriculture & Biological Engineering, Mechanical Engineering, Civil/Environmental Engineering

Work Authorizations: US work authorization is required

Larson Design Group

Description: Larson Design Group is a growing, employee-owned architectural, engineering, and survey firm teaming with our clients to provide responsive, innovative solutions to facility, transportation, land development, and environmental needs. We communicate honestly and responsibly to deliver value-added services to clients who share our goals of quality, growth, and profit. Our success is reflected in our personal and professional development, and in our commitment to community stewardship.

Majors: N/A

Work Authorizations: US work authorization is required

Leonardo Electronics US Inc.

Description: Leonardo Electronics US Inc. (LEI) enables next-gen technologies in defense, security, medical and industrial applications. Our US-based R&D and service provides nimble product development, program support and vertically integrated production of laser and electronics components and systems. Headquartered in Arlington, VA with facilities in Tucson, AZ, Huntsville, AL and Norcross, GA, LEI can provide full US design, production, service and support.

Majors: Materials Science & Engineering, Electrical Engineering, Aerospace Engineering, Mechanical Engineering, Industrial Engineering, Chemical Engineering

Work Authorizations: US work authorization is required

McCarthy Building Companies, Inc.

Description: McCarthy Building Companies, Inc. is one of America's premier commercial construction companies. Our reputation for tackling the toughest building challenges starts with our focus on building high-performing teams that collaborate with clients and industry partners starting in the earliest stages of design, throughout construction and beyond project completion. With offices and employees nationwide, we specialize in a wide range of project types including healthcare, education, renewable energy, marine, water/wastewater, commercial office and retail, hospitality/entertainment and airports. Originally founded as a family business in 1864, today we are proud to be 100 percent employee owned.

Majors: General Engineering, Electrical Engineering, Construction Engineering, Mechanical Engineering, Civil/Environmental Engineering

Work Authorizations: US work authorization is required

Microchip Technology Inc.

Description: Our Vision? To be the very best embedded control solutions company ever. Our Purpose: Empowering innovation which enhances the human experience by delivering smart, connected and secure technology solutions. Are you curious? Are you looking for a unique opportunity to be a part of something great? Want to join a 22,000-member team that works on the technology that powers the world around us? Looking for an atmosphere of trust, empowerment, respect, diversity, and communication? How about an opportunity to own a piece of a \$8.4 Billion global organization that is growing? We offer all that and more at Microchip Technology, Inc. People come to work at Microchip because we help design the technology that runs the world. They are challenged and driven by an incredible array of technology solutions and unlimited career potential. We take pride in our commitment to employee development.

Majors: Biomedical Engineering, Materials Science & Engineering, General Engineering, Electrical Engineering, Computer Engineering, Mechanical Engineering, Industrial Engineering, Chemical Engineering

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

Nucor

Description: Nucor is North America's leading producer of steel and steel products. We are also North America's largest recycler. Nucor and its affiliates are manufacturers of steel products, with operating facilities primarily in the U.S. and Canada. Products produced include: carbon and alloy steel -- in bars, beams, sheet and plate; hollow structural section tubing; electrical conduit; steel piling; steel joists and joist girders; steel deck; fabricated concrete reinforcing steel; cold finished steel; steel fasteners; metal building systems; steel grating; and wire and wire mesh.

Majors: Electrical Engineering, Computer Engineering, Mechanical Engineering, Industrial Engineering, Chemical Engineering

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

Parker Hannifin Corporation

Description: Parker Hannifin is a Fortune 250 global leader in motion and control technologies. Across a wide range of mobile, industrial and aerospace markets, for more than a century Parker has been enabling engineering breakthroughs that lead to a better tomorrow. Parker operates in 49 countries and employs more than 50,000 people worldwide.

Majors: N/A

Work Authorizations: US work authorization is required

Peace Corps

Government Program

Description: In the Peace Corps, we take a different approach to making a difference. Our Volunteers are inspired by impact that is hands-on, grassroots-driven, and lasting. By immersing ourselves in communities abroad, the Peace Corps works side-by-side with local leaders to tackle the most pressing challenges of our generation. From leading health campaigns to boosting local entrepreneurship to teaching digital literacy, the Peace Corps offers a range of opportunities for our Volunteers to take on new challenges.

Majors: All Majors Accepted

Work Authorizations: US work authorization is required

Phocos

Description: Phocos is a global manufacturer of solar components and Energy Storage solutions for off-grid and edge-of-grid power supplies. With over 20-years of experience, Phocos designs and supplies high-quality power conversion and energy storage solutions that provide reliable power Anywhere, Anytime, Any-Grid. With over 3 billion people in the world living without access to reliable power, we have work to do, and we want you to join our team to help us provide world-class solutions to meet the world's growing power demands while contributing to a decarbonized planet.

Majors: Computer Systems Networking & Telecommunications, Library Sciences, Data Mining, Cyber Security, Computer Programming, Information Systems Management, Computer Science, Materials Science & Engineering, General Engineering, Electrical Engineering, Construction Engineering, Computer Engineering, Biomedical Engineering, Agriculture & Biological Engineering, Aerospace Engineering, Mechanical Engineering, Industrial Engineering, Civil/Environmental Engineering, Chemical Engineering

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

Prism Professional Services Group, LLC.

Description: Prism is dedicated to providing the very best in professional engineering and control system integration services to clients throughout the United States. We have provided engineering services over a diverse range of fields including, mining, refining, petroleum distribution, semiconductor, and wastewater treatment. We look forward to the unique and challenging projects our clients present to us. Prism is a company based on strong family values. We want to provide our clients with a strong and personal relationship. We feel our customers should be informed as projects progress to ensure that their standards are met along with ours. At Prism, our mission is to grow as a reputable company without endangering our core values. Values such as safety, quality and strong client relationships.

Majors: N/A

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

Puget Sound Naval Shipyard and Intermediate Maintenance Facility Government Program

Description: Puget Sound Naval Shipyard and Intermediate Maintenance Facility (PSNS & IMF) is filling entry level positions for interested and qualified civilian students with majors in: Engineering. PSNS & IMF is located near Seattle, Washington and is operated by the United States Navy to overhaul, modernize, and maintain naval vessels such as aircraft carriers and submarines.

Majors: Materials Science & Engineering, General Engineering, Electrical Engineering, Construction Engineering, Computer Engineering, Biomedical Engineering, Agriculture & Biological Engineering, Aerospace Engineering, Mechanical Engineering, Industrial Engineering, Civil/Environmental Engineering, Chemical Engineering

Work Authorizations: US work authorization is required

Rincon Research Corporation

Description: At Rincon Research Corporation, our core business is to design, build, test, and field digital signal processing (DSP) products and services for the United States Defense and Intelligence communities. We use our superior expertise to serve our customers with a range of technologies: • Signals collection, analysis, and processing • GPS Applications • DSP systems development • DSP infrastructure development • Orbit analysis • High-performance electronics development and production We deploy our pioneering technologies for the U.S. Government worldwide to help ensure our national security, combat terrorist threats, and safeguard vital national resources. *** US Citizenships Required***

Majors: Physics, Mathematics, Electrical Engineering, Computer Engineering, Aerospace Engineering, Mechanical Engineering

Work Authorizations: US work authorization is required

RTX (formerly Raytheon Technologies)

Description: We are Raytheon Technologies, a company of innovators committed to building a safer, more connected world. Here, you can apply your skills toward advancing aviation, creating innovations that take us deeper into space, and developing smarter defense systems. We're stretching the boundaries of what's possible every day with our transformational technologies. Join us and let's rise to the challenge of the moment together.

Majors: Materials Science & Engineering, General Engineering, Electrical Engineering, Construction Engineering, Computer Engineering, Aerospace Engineering, Mechanical Engineering, Industrial Engineering, Chemical Engineering, Computer Systems Networking & Telecommunications, Library Sciences, Data Mining, Cyber Security, Computer Programming, Information Systems Management, Computer Science

Work Authorizations: US work authorization is required

Ryan Companies

Description: With more than 80 years in business and 16 offices (and growing!), Ryan offers comprehensive commercial real estate solutions to customers across the US. We bring a collaborative, relationship-driven approach to delivering spaces where people thrive and businesses succeed. Join a company with an outstanding culture and competitive benefits. At Ryan, we don't just build buildings – we build stories.

Majors: N/A

Work Authorizations: US work authorization is required

Sandia National Laboratories

Description: Sandia National Laboratories is the nation's premier science and engineering lab for national security and technology innovation. We are a world-class team of scientists, engineers, technologists, post docs, and professionals all focused on cutting-edge technology, ranging from homeland defense, global security, biotechnology, and environmental preservation to computer security, and nuclear defense. We are looking for people like you who share our dedication to Sandia's mission-serving the nation. Sandia offers many challenges and rewarding career opportunities for engineers, scientists, computer specialists, technologists, professionals and students throughout our mission areas of defense, nonproliferation, energy, and homeland security.

Majors: Astronomy/Space Exploration, Statistics, Physics, Mathematics, Chemistry, Materials Science & Engineering, General Engineering, Electrical Engineering, Construction Engineering, Computer Engineering, Biomedical Engineering, Agriculture & Biological Engineering, Aerospace Engineering, Mechanical Engineering, Industrial Engineering, Civil/Environmental Engineering, Chemical Engineering, Computer Systems Networking & Telecommunications, Library Sciences, Data Mining, Cyber Security, Computer Programming, Information Systems Management, Computer Science

Work Authorizations: US work authorization is required

Sargent & Lundy

Description: Sargent & Lundy is one of the oldest and most experienced full-service architect-engineering firms in the world. Founded in 1891, the firm is a global leader in power and energy with expertise in grid modernization, renewable energy, energy storage, nuclear power, and fossil fuels. Sargent & Lundy delivers comprehensive project services—from consulting, design and implementation to construction management, commissioning and operations/maintenance—with an emphasis on quality and safety. The firm serves public and private sector clients in the power and energy, gas distribution, industrial, and government sectors.

Majors: Electrical Engineering, Mechanical Engineering, Civil/Environmental Engineering

Work Authorizations: US work authorization is required

Sargent Aerospace & Defense

Description: For over one-hundred years, Sargent has been supporting the aerospace, defense, and marine markets. Our mission is to secure our future by making the challenge a reality. We are an energetic and hard-working group who are passionate about what we do. We make investing in people our top priority, allowing us to root our culture through our core values of Integrity, Respects & Values People, Customer Focus, Teamwork, Results Focus and Continual Improvement. We offer competitive compensation along with a comprehensive benefits package, work/life balance, and continuing education resources.

Majors: Industrial Engineering, Aerospace Engineering, Mechanical Engineering

Work Authorizations: US work authorization is required

Shimmick Construction Co., Inc.

Description: Shimmick Construction is a leading engineering and construction firm known for delivering complex projects across the country. With a focus on innovation, safety, and quality, we have completed challenging transportation, water, and energy projects that improve communities. We offer diverse opportunities for career growth and development.

Majors: General Engineering, Electrical Engineering, Construction Engineering, Mechanical Engineering, Civil/Environmental Engineering, Chemical Engineering

Work Authorizations: US work authorization is required

Skanska

Transnational Business

Description: Skanska uses knowledge & foresight to shape the way people live, work, and connect. More than 135 years in the making, we're one of the world's largest development and construction companies. We operate in select markets throughout the Nordics, Europe and the United States. Skanska in the U.S. is headquartered in New York City with 29 offices around the country. In 2022, construction in the U.S. generated \$6.9 billion in revenue, and as a developer in the U.S., Skanska has invested a total of \$3.5 billion in commercial and multi-family projects. Together with our customers and the collective expertise of our 6,500+ teammates in the U.S. and 28,000+ globally.

Majors: General Engineering, Electrical Engineering, Construction Engineering, Mechanical Engineering, Civil/Environmental Engineering

Work Authorizations: US work authorization is required

Southwest Gas

Description: Southwest Gas Corporation is a natural gas utility with headquarters in Las Vegas, Nevada. It is principally engaged in the business of purchasing, transporting, and distributing natural gas to residential, commercial and industrial customers in the southwestern United States. Southwest's 2,500 employees serve over 2 million customers in Arizona, Nevada, and portions of California. The company status is one of the fastest-growing natural gas distribution companies in the nation (excluding mergers and acquisitions).

Majors: All Majors Accepted

Work Authorizations: US work authorization is required

Southwest Traffic Engineering, LLC.

Description: Southwest Traffic Engineering, LLC (SWTE) is an Arizona-based Traffic Engineering firm providing comprehensive Traffic Engineering Design and Transportation Planning/Analysis services on a regional level. Our firm's exclusive focus on Traffic Engineering design and analysis affords us the unique opportunity to offer our clients focused, expert service, and results. SWTE's values as a company focus on the communities we live and work in. As an Arizona Firm with families that work, live and play in our State, SWTE recognizes that we serve not only the citizens of the communities we work in, but also its visitors. Infrastructure plays a very visible role in the daily lives of our citizens and can make lasting impressions on visitors. In order to do this at the best level, SWTE specializes in Traffic Engineering analysis and design, and prides itself on the knowledge that our staff is specifically trained in, and receives ongoing training in Traffic Engineering skills.

Majors: N/A

Work Authorizations: US work authorization is required

Spencer Construction

Description: Spencer Construction is based out of Tucson, Arizona with various projects serving the southern United States. Spencer has a dedicated team that delivers safety, quality and on-time work, that specialize in heavy civil construction that include earthwork, concrete work, steel erection and more.

Majors: N/A

Work Authorizations: US work authorization is required, but employer is accepting OPT/CPT candidates

Tellabs Access LLC.

Description: Tellabs is leading network innovations with access technologies built to exceed today's demands while delivering modern high-performance solutions for the future. Fast and secure access has never been in more demand for enterprise and government connectivity. Tellabs' sole focus is to deliver simple, secure, scalable, stable access to optimize network performance. Tellabs has delivered carrier-class access solutions to service providers for more than two decades. We are now expanding that leadership by defining the future of enterprise networking that connects the campus, buildings and inspires people. Mission: - Be the recognized leader in connecting people through network solutions - Work as one team - Deliver unparalleled customer service - Build lasting customer relationships - Passionate pursuit of

operational excellence - Maintain financial performance required for future growth - Leverage our recognized leadership to drive values

Majors: N/A

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

The Korte Company

Description: The Korte Company was founded in 1958 on the belief that professionalism, quality and value added services are fundamental to a successful company. More than fifty years later, that philosophy has earned Korte the reputation for delivering high quality, responsive services to our clients nationwide. Korte pursues large construction projects from offices in St. Louis, MO, Highland, IL, Norman, OK, and Las Vegas, NV.

Majors: N/A

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

TRAX International Corporation

Transnational Business

Description: Our vision is to be a dynamic, global program management and professional services company whose unique culture empowers its employees to exceed customer expectations by delivering exceptional value and consistently unmatched performance. Our areas of expertise include: Department of Defense (DoD); Program Management; Energy Solutions; and other Federal Contracting Projects. Our annual revenues are \$200+ million. We employ approximately 2,000 personnel in the U.S. and internationally. Our operations are strategically located throughout the world. We have international operations and offices in Panama, Honduras, Suriname and China.

Majors: All Majors Accepted

Work Authorizations: US work authorization is required, but employer is accepting OPT/CPT Candidates

TSMC

Description: TSMC pioneered the pure-play foundry business model when it was founded in 1987, and has been the world's leading dedicated semiconductor foundry ever since. The Company supports a thriving ecosystem of global customers and partners with the industry's leading process technologies and portfolio of design enablement solutions to unleash innovation for the global semiconductor industry. With global operations spanning Asia, Europe, and North America, TSMC serves as a committed corporate citizen around the world. TSMC values integrity, commitment to the welfare of all stakeholders and society, innovation in order to put new ideas into practice, and trust which builds deep and enduring relationships.

Majors: Electrical Engineering, Materials Science & Engineering, Mechanical Engineering, Chemical Engineering

Work Authorizations: US work authorization is required, but employer is willing to sponsor candidates

U.S. Air Force Health Professions, Space Force, and Officer Accessions Recruiting Government Program

Description: The mission of the United States Air Force is to fly, fight and win ... in air, space and cyberspace. To achieve that mission, the Air Force has a vision of Global Vigilance, Reach and Power. That vision orbits around three core competencies: developing Airmen, technology to warfighting and integrating operations.

Majors: Astronomy/Space Exploration, Statistics, Physics, Mathematics, Chemistry, Computer Systems Networking & Telecommunications, Library Sciences, Data Mining, Cyber Security, Computer Programming, Information Systems Management, Computer Science, Materials Science & Engineering, General Engineering, Electrical Engineering, Construction Engineering, Computer Engineering, Biomedical Engineering, Agriculture & Biological Engineering, Aerospace Engineering, Mechanical Engineering, Industrial Engineering, Civil/Environmental Engineering, Chemical Engineering

Work Authorizations: No US work authorization is required

US Navy

Government Program

Description: America's Navy is approximately 450,000 Sailors, 300 ships and submarines, and 3,700 aircraft strong. Water and salt flow through our veins in the same proportion as the sea.

That mighty force is the lifeblood of the greatest Navy ever to sail unstoppably upon it, slip stealthily beneath it or fly unchallenged above it. And we defend with honor, courage, and commitment every hour of every day. We are America's Navy. We are forged by the sea. Start your Journey at Navy.com

Majors: Physics 2, Physics, Astronomy And Astrophysics, Applied Physics 2, Applied Physics, Applied & Industrial Physics, Mathematics, Applied Mathematics, Systems & Industrial Engr, Systems Engineering, Optical Sciences & Engineering, No Major Selected Engineering, Mechanical Engineering, Materials Science & Engr, Industrial Engineering, Environmental Engineering, Engineering, Electrical Engineering, Electrical & Computer Engr, Electrical & Computer Engrineering

Work Authorizations: US work authorization is required

USG

Description: USG Corporation is a manufacturer of innovative, high-performance building systems through its United States Gypsum Company and USG Interiors, LLC subsidiaries and its USG Boral Building Products joint venture. Headquartered in Chicago, USG worldwide operations serve the commercial, residential, and repair and remodel construction markets, enabling our customers to build the outstanding spaces where people live, work and play. USG is an industry leader with sales and operations in over 20 countries. USG wall, ceiling, exterior sheathing, flooring underlayment and roofing systems provide leading-edge building solutions. USG Boral Building Products is a leading plasterboard & ceilings joint venture across Asia, Australasia, and the Middle East.

Majors: Materials Science & Engineering, General Engineering, Electrical Engineering, Construction Engineering, Aerospace Engineering, Mechanical Engineering, Industrial Engineering, Civil/Environmental Engineering, Chemical Engineering

Work Authorizations: US work authorization is required

VLMK Engineering + Design

Description: For over fifty years, the team at VLMK Engineering + Design has provided high-quality consulting engineering services to the building industry. Our reliable, efficient designs have contributed to the success of thousands of projects of all sizes and types throughout the Northwest and beyond. VLMK was founded in 1971 as a structural engineering firm. Today,

we continue to build on that foundation, providing prime project management, building design and structural and civil consulting engineering services to a broad range of diverse clientele. As the lead consultant on these projects, VLMK will work as a trusted partner, assisting clients from the beginning conceptual phase, through design and permitting, to construction and final occupancy. As a sub-consultant we provide structural design services for a large range of market sectors with significant use of wood, steel, masonry, concrete, tilt-up and light-gauge construction types.

Majors: General Engineering, Civil/Environmental Engineering

Work Authorizations: US work authorization is required

West Pharmaceutical Services, Inc.

Description: At West, our enduring mission for over a century is to enhance patient lives. Our journey commenced when Herman O. West revolutionized penicillin supply during WWII. Today, we impact healthcare with life-saving injectables. Your name can join our narrative, shaping a brighter future. We offer an inclusive community, lifelong learning, and holistic well-being support. We're dedicated to community aid and environmental sustainability.

Majors: Computer Engineering, Industrial Engineering, General Engineering, Materials Science & Engineering, Biomedical Engineering, Chemical Engineering, Aerospace Engineering, Mechanical Engineering

Work Authorizations: US work authorization is required

Whiting-Turner Contracting Company

Description: Whiting-Turner provides construction management, general contracting, design-build and integrated project delivery services on projects small and large for a diverse group of customers. We constantly strive to exceed each client's expectations through innovation, collaboration and best practices. With over 60 locations nationwide, Whiting-Turner has a strong presence throughout the country. More importantly, we recognize the value in community involvement and the benefits of strong local subcontractor relationships. We pride ourselves on familiarity with our local communities and our ability to give our clients the attention of a small business with the resources of a national corporation. Whiting-Turner's growth and success is attributable to the belief in and strict adherence to the core values established over a century ago by our founder, G.W.C. Whiting, and exemplified by subsequent presidents Willard Hackerman and Timothy Regan.

Majors: General Engineering, Construction Engineering, Mechanical Engineering, Civil/Environmental Engineering

Work Authorizations: US work authorization is required

Wilson & Company, Inc.

Description: Wilson & Company, Inc., Engineers & Architects brings people together to practice their craft, to create value, and to accomplish great things. We have gathered more than 700 people together in 15 offices over nine states to build Higher Relationships with our clients, partners, and communities. After 90 years of business, professionals continue to hone their craft with us including civil, mechanical, electrical, and structural engineering; architecture; planning; biology; surveying; mapping; GIS specializations; drone piloting; financial analyses; program management; construction administration and observation; and a growing number of multi-disciplinary specialties.

Majors: Hydrology and Water Resources, Urban Planning, Urban and Regional Development, Environ Hydrology & Water Res, Environmental Engineering, Engineering, Electrical Engineering, Civil Engineering

Work Authorizations: US work authorization is required

Wilson Engineers

Description: Wilson Engineers, LLC is one of Arizona's leading design and construction management firms specializing in water, wastewater, and electrical infrastructure. Wilson provides full-service engineering design and construction management services for nearly \$1 billion dollars of construction projects within the State of Arizona. Our experience encompasses the full spectrum of water and wastewater facilities including: treatment facilities, chemical feed facilities, supply and recharge wells, pump stations, storage reservoirs and pipelines. Our Electrical division designs, inspects, and manages the construction of a broad range of industrial power and control systems. These include low and medium voltage distribution systems, programmable controllers, SCADA systems, and instrumentation.

Majors: Electrical & Computer Engineer, Mechanical Engineering, Environmental Engineering, Engineering, Electrical Engineering, Civil Engineering, Chemical Engineering

Work Authorizations: US work authorization is required, but the employer is willing to sponsor candidates