Career and Graduate School Fair
Spring 2023
Tuesday, January 31st
9:00 am - 2:30 pm
Fidel 3rd Floor Ballrooms

Sponsored by: Sandia National Laboratories
Welcome to the Fair!

Recruiters:

Thank you for coming to New Mexico Tech’s Spring 2023 Career and Graduate School Fair. We are excited to host you on campus and hope you enjoy your visit. Your participation is key to the success of this event, and we truly appreciate you being here.

Students, Alumni, Faculty, and Staff:
Thank you for attending this great event. The organizations in attendance at this Spring’s event have many outstanding opportunities available to Tech students and graduates and we hope you are able to meet with many of the recruiters.

The Career Services Office is committed to working with all Tech students and alumni in the achievement of your career-related goals. Please come chat with us during the fair or stop by, email, or call after the fair if we can assist you in any way.

Thank you again for attending the Spring 2023 Career and Graduate School Fair. And thank you for helping us make this event happen in a safe but engaging manner.

Sincerely,

The Staff of Center for Student Leadership and Engagement:

Sophie Bauer, Assistant Director and Career Services Coordinator
Valerie Maez, Specialist
Victoria Cessac, Student
Luis Silva Alvarez, Student
Jason Kirkbride, Student

Organizations Hosting Interview and Information Sessions

Informational Sessions .................................................. 6
Interviews ................................................................. 6

Spring Fair Participants

Please note: Organizations marked with an asterisk (*) indicate opportunities available to internationals

AFSC - Air Force Test Center 704th Test Group .................. 7
AFSC - Air Force Civilian Service ..................................... 7
Air Force Nuclear Weapons Center .................................... 7
AFSC - Tinker Air Force Base ........................................... 7
ATA Engineering ................................................................ 7
Bixby Electric, Inc* .......................................................... 7
BlueHalo* ........................................................................ 7
Burns & McDonnell .......................................................... 8
Center for Countermeasures* ........................................... 8
COMPA Industries, Inc.* .................................................. 8
Consolidated Nuclear Security, LLC .................................... 8
CrownQuest Operating, LLC ............................................. 8
Curia* ............................................................................ 8
DEVCOM Analysis Center ............................................... 8
DOE-National Nuclear Security Administration* .................. 8
Electric Power Systems* ................................................... 11
EVRAZ North America* .................................................... 11
Federal Bureau of Investigation* ....................................... 11
Freeport-McMoran* .......................................................... 11
Great River Technology ..................................................... 11
Haliburton-Global R&D* .................................................. 11
Hensel Phelps-Western* .................................................... 11
Honeywell FM&T ............................................................. 12
IDEAS Engineering & Technology* ......................................... 12
J.G. Management System Inc* ............................................ 12
Jabil* ............................................................................ 12
Leprino Foods Company .................................................. 12
Los Alamos National Laboratory* ...................................... 12
Lovelace Biomedical Research Institute* ............................ 12
Management Sciences, Inc.* ............................................. 14
McCarthy Building Companies, Inc.-Southwest ................. 14
N3B Los Alamos.................................................14
Naval Air Systems Command-Weapons Division........14
Naval Surface Warfare Center, Crane Division.........14
New Mexico Department of Transportation............14
New Mexico Mining and Minerals Division*.............15
New Mexico Tech - Bureau of Geology..................15
New Mexico Tech - EMRTC..................................15
New Mexico Tech - ICASA................................15
New Mexico Tech - Teacher Programs....................15
Nikon Precision Inc*......................................15
Northwestern Mutual - Albuquerque* ....................16
NV5*................................................................16
OpenEye Scientific Software, Inc* .......................16
Parkhill................................................................16
Peabody..............................................................16
Pettigrew & Associates, P.A.*...............................16
Public Service Company of New Mexico (PNM)* ......17
Puget Sound Naval Shipyard*..............................17
Salado Isolation Mining Contractors....................17
Sandia National Laboratories..............................17
Skorpios Technologies......................................17
Smith Engineering*.........................................17
Social Security Administration..........................18
State of NM Children Youth & Families Department...18
Tau Technologies.............................................18
Technip Energies*.............................................18
The Boeing Company-Engineering*.......................18
The Mosaic Company.........................................18
The National Radio Astronomy Observatory*...........19
Tokyo Electric U.S. Holdings, Inc........................19
U.S. Department of Energy*..............................19
U.S. Department of State..................................19
U.S. Environmental Protection Agency (EPA)...........19
U.S. Marine Corps Officer Programs....................19
UNM Anderson School of Management*...............20
U.S. Navy-NUPOC.............................................20
Warrior Met Coal*...........................................20
Weatherford*................................................20
Wilson & Company Inc.....................................20

Organization by Employment Opportunity

Full-Time................................................................
Internship...........................................................
Graduate School.................................................
Fellowship...........................................................

Organization by Major

All Majors .........................................................23
Biology ..................................................................23
Biomedical Sciences ..........................................23
Chemical Engineering .......................................23
Chemistry............................................................23
Civil & Environmental Engineering....................24
Computer Science & IT......................................24
Earth & Environmental Science........................24
Electrical Engineering .......................................24
Management.......................................................24
Materials Engineering .......................................25
Mathematics.........................................................25
Mechanical Engineering ....................................25
Mineral Engineering ..........................................25
Petroleum Engineering .......................................26
Physics...............................................................26
Psychology..........................................................26
Technical Communications ................................26
Tips to Succeed at the Fair:

• **Do your homework.** Know which organizations are in attendance, what they do, and what types of things are happening in their industry.

• **Have a game plan.** Instead of trying to talk to each and every recruiter, decide which organizations are the best fit, and focus on talking with those representatives.

• **Dress professionally.** Clean, pressed clothing is a must.

• **Prepare your “elevator pitch,”** the introduction you give when approaching a recruiter. Include your name, major, class, a little bit about your experience, and why you want to join that particular organization.

• **Get as much information as possible.** This is your chance to learn about the organization, so ask questions.

• **Remember why you are here.** It’s okay to take a free giveaway after talking with the recruiter (they have some cool things!), but don’t attempt to get one of everything.

• **Ask to leave your resume** and try to get business cards or contact information from each representative.

• **Follow up.** If you need to apply online or submit your resume by email, do so as soon as possible. If you had a great conversation, send a thank you email.
Thank you to our sponsor!

Sandia National Laboratories
**Interviews**

- Sandia National Laboratories  
  1/31, Fidel 262
- Consolidated Nuclear Security  
  1/31, Fidel 1st Floor Quiet Lounge
- McCarthy Building Companies  
  1/31, Skeen Library study rooms 5 & 8
- Puget Sound Naval Shipyard and Intermediate Maintenance Facility  
  2/1, Fidel 262
- Bixby Electric  
  2/1, Fidel 262
- NAVAIR  
  2/1, Fidel 262

**Info Sessions**

**JANUARY 26TH & 27TH**
- U.S. Marine Corps  
  10:00am-2:00pm, Fidel Atrium

**JANUARY 30TH**
- Warrior Met Coal  
  5:00pm, Workman 101
- Puget Sound  
  6:00pm, Workman 109
- Technip Energies  
  6:00pm-8:00pm, Jones 227

**JANUARY 31ST**
- Naval Surface Warfare Center, Crane Division Breakout Session  
  All day, Fidel 262
- Great River Technology  
  5:00pm, Workman 109
- UNM Anderson School of Management  
  4:00pm, Jones Annex 102
- Naval Air Systems Command (NAVAIR)  
  3:30pm, Skeen Library Tripp Room 212
- Hensel Phelps  
  5:00pm, Speare 117
- Sandia National Labs  
  5:30pm, Jones Annex 101

**FEBRUARY 1**
- Halliburton  
  12:30 pm, Fidel 262
AFCS Air Force Test Center - STEM

https://afciviliancareers.com/students-and-graduates/

**Description:** Fulfill your dream of flight test engineering while working with the world’s most advanced military aircraft—and do it all without wearing an uniform!

**Majors:** Mechanical Engineering, Materials Science & Engineering, Energy Engineering, Electrical Engineering, Computer Engineering, Civil/Environmental Engineering, Chemical Engineering, Biomedical Engineering, Aerospace Engineering

**Jobs:** Full-Time, Internship

Air Force Civilian Service

https://afciviliancareers.com/students-and-graduates/

**Description:** Part of the Air and Space Forces’ considerable success in masterminding the future comes from its willingness to invest in and cultivate the very best minds the next generation has to offer. Air Force Civilian Service (AFCS) Force Renewal programs search the country for the best and brightest talent that can lead the Air and Space Forces into the future, drawing from multiple disciplines in the STEM and Cyber arenas, as well as mission-critical occupations like Security, Logistics, Contracting, and more. AFCS offers a number of advanced developmental training programs to equip college students and recent graduates with the specialized skills, experience, and expertise they’ll need to help lead the Air and Space Forces into the future see our intern site at https://afciviliancareers.com/students-and-graduates/.

**Majors:** None listed

**Jobs:** Full-Time, Internship

Air Force Nuclear Weapons Center

https://www.afnwc.af.mil/

**Description:** The Air Force Nuclear Weapons Center (AFNWC) is the nuclear-focused center within Air Force Materiel Command (AFMC) synchronizing all aspects of nuclear materiel management on behalf of the AFMC commander in direct support of Air Force Global Strike Command (AFGSC). Headquartered at Kirtland Air Force Base, New Mexico, the center has about 1,300 personnel assigned at 18 locations worldwide and consists of four major execution directorates: Air Delivered Capabilities; Intercontinental Ballistic Missile (ICBM) Systems; Nuclear Command, Control, and Communications (NC3) Integration; and Nuclear Technology and Integration. It also has several functional directorates, such as Financial Management, Contracting, etc.

**Majors:** All majors

**Jobs:** Full-Time, Internship

ATA Engineering

http://www.ata-e.com/

**Description:** ATA Engineering is a provider of analytics and test-driven design solutions focusing on the engineering needs of major manufacturers in addressing their cost, quality, and time-to-market engineering challenges for mechanical and aerospace systems. We use advanced computer-aided engineering software to solve problems for customers in the aerospace, biomedical, automotive, entertainment, and consumer products industries.

**Majors:** Mechanical Engineering, Aerospace Engineering

**Jobs:** Full-Time, Internship

BlueHalo*

http://www.bluehalo.com

**Description:** BlueHalo is purpose-built to provide industry-leading capabilities in the key mission areas of Space Technologies, Directed Energy, Air & Missile Defense, C4ISR, CNO, Multi-INT, and Healthcare. BlueHalo is focused on inspired engineering to develop, transition, and field next-generation capabilities to solve the most complex challenges of our customers’ critical missions.

**Majors:** All

**Jobs:** Internships, Full-Time

Bixby Electric, Inc.*

http://www.bixbyelectric.com

**Description:** Bixby Electric, Inc. is a diversified Electrical Construction and Service Company performing work throughout North America.

**Majors:** Management, Mechanical Engineering, Materials Engineering, Electrical Engineering, Civil Engineering, Environmental Engineering

**Jobs:** Full-Time, Internship, Co-Op

Air Force Sustainment Center-Tinker Air Force Base*

https://afciviliancareers.com/

**Description:** Must be a U.S. citizen to apply. All positions we are recruiting for are civilian federal employee positions; not active duty military. Tinker Air Force Base has a mission to maintain and repair Air Force aircraft. The most common planes Tinker repairs are the B-52 Stratofortress, KC-135 Stratotanker, E-3 Sentry (also known as the AWACS), and the B-1B Lancer. Tinker is also responsible for repair and overhaul of approximately half of all engines owned by the Air Force. To meet this mission, Tinker employs approximately 1,600 civilian scientists & engineers.

**Majors:** Mechanical Engineering, Materials Science & Engineering, Electrical Engineering, Computer Engineering, Chemical Engineering, Aerospace Engineering, Computer Programming, Cyber Security, Computer Science

**Jobs:** Full-Time, Internship

BlueHalo*
Burns & McDonnell
http://www.burnsmcd.com

Description: 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!

Majors: None listed
Jobs: Full-Time, Internships

Center for Countermeasures*
http://www.wsmr.army.mil/Pages/home.aspx

Description: The Center for Countermeasures was established and chartered by the Office of the Secretary of Defense in 1972. Today, we direct, coordinate, support, and conduct independent countermeasure/counter-countermeasure test and evaluation activities for U.S. and foreign weapon systems, subsystems, sensors and related components in support of the Department of Defense community. We’ve been involved in hundreds of developmental and operational tests of U.S. and foreign PGWs and systems involving electro-optic, infrared, and millimeter wave technology. We are a tenant organization at White Sands Missile Range and report to and receive guidance and funding from the Director, Operational Test and Evaluation, located at the Pentagon in D.C.

Majors: Physics, Electrical Engineering
Jobs: Full-Time, Graduate School

COMPA Industries, Inc.*
https://www.compa.com

Description: COMPA has been a government contractor in support of DOE for over 36 years. We have been placing candidates at LANL for over 16 years.

Majors: All Majors
Jobs: Full-Time

Consolidated Nuclear Security, LLC
https://www.compa.com

Description: Consolidated Nuclear Security, LLC (CNS) manages and operates the Y-12 National Security Complex in Oak Ridge, Tennessee along with the Pantex Plant in Amarillo, Texas under a single contract from the U.S. Department of Energy/NNSA. The Y-12 National Security Complex in Oak Ridge, Tennessee, is one of six production facilities in the National Nuclear Security Administrations (NNSAs) Nuclear Security Enterprise (NSE). Y-12s unique emphasis is the processing and storage of uranium and development of technologies associated with those activities. Decades of precision machining experience make Y-12 a production facility with capabilities unequaled nationwide. The Pantex Plant, located northeast of Amarillo, Texas, is the nations primary facility for the final assembly, dismantlement and maintenance of nuclear weapons. The Pantex mission has grown over the decades as other facilities closed and responsibilities for life-extension, surveillance, assembly and high explosives operations were moved to the site.

Majors: All Majors
Jobs: Full-Time

CrownQuest Operating, LLC.
http://www.crownquest.com

Description: CrownQuest is an independent oil and natural gas company engaged in the acquisition, development, exploitation, and exploration of oil and natural gas properties located in the Permian Basin.

Majors: Mechanical Engineering, Materials Science & Engineering, Energy Engineering, Electrical Engineering, Civil/Environmental Engineering, Chemical Engineering
Jobs: Full-Time, Internship

Curia*
https://curiaglobal.com/

Description: Curia is a global contract research, development and manufacturing organization (CDMO), offering products and services across the drug development spectrum to help our partners turn their ideas into real-world impact. We partner closely with pharmaceutical and biotechnology companies to boost business performance and improve patients’ lives.

Majors: Mechanical Engineering, Materials Science & Engineering, Energy Engineering, Electrical Engineering, Civil/Environmental Engineering, Chemical Engineering, Biomedical Engineering, Aerospace Engineering
Jobs: None listed

DEVCOM Analysis Center (DAC)
https://www.devcom.army.mil

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. 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 materiel life-cycle to ensure readiness today and a more lethal future force tomorrow.

Majors: None listed
Jobs: Full-Time, Part-Time

DOE-National Nuclear Security Administration*
https://www.devcom.army.mil

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. 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 materiel life-cycle to ensure readiness today and a more lethal future force tomorrow.

Majors: None listed
Jobs: Full-Time, Part-Time
**Electric Power Systems***

*https://epsii.com/

**Description:** Electric Power Systems is a NETA Certified, Independent Electrical Testing & Engineering Organization. We specialize in Engineering Design, commissioning, start-up, and maintenance testing for Utility, Industrial, Transit, Data Centers, and Commercial Facilities. At Electric Power Systems, we are committed to promoting a culture of safety within our organization and alongside all of our clients. Our dedication to providing safe and reliable services has made us a trusted industry leader since 1977.

**Majors:** Not listed

**Jobs:** Full-Time

---

**EVRAZ North America***

*http://www.evrazna.com

**Description:** At EVRAZ North America, we manufacture engineered steel products for rail, energy and industrial end markets at six production sites located in the USA (Portland, Oregon; Pueblo, Colorado) and Canada (Regina, Saskatchewan; Calgary, Camrose and Red Deer, Alberta). We are the largest North American producer by volume in the rail and large diameter pipe markets, and we hold leading positions in the Western Canada oil country tubular goods, small diameter pipe and West Coast plate markets.

**Majors:** Accepts all majors

**Jobs:** Internship, Full-Time

---

**Federal Bureau of Investigation***

*https://www.fbi.gov*

**Description:** Today’s FBI is an intelligence-driven and threat-focused national security organization with both intelligence and law enforcement responsibilities that is staffed by a dedicated cadre of more than 30,000 agents, analysts, and other professionals who work around the clock and across the globe to protect the U.S. from terrorism, espionage, cyber attacks, and major criminal threats, and to provide its many partners with service, support, training and leadership.

**Majors:** All majors

**Jobs:** Internships, Full-Time

---

**Freeport-McMoRan***

*https://jobs.fcx.com/

**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.

**Majors:** Geology/Mining, Statistics, Chemistry, Biology, Materials Science & Engineering, Mechanical Engineering, Electrical Engineering, Civil/Environmental Engineering, Chemical Engineering, Computer Programming, Information Systems Management, Computer Science, Business Administration & Management

**Jobs:** Internships
Honeywell FM&T
https://kensc.doc.gov/

Description: In Kansas City, Honeywell manages the U.S. Department of Energy’s Kansas City National Security Campus. This state-of-the-art engineering and manufacturing facility produces a wide array of intricate components to enhance the safety and security of our nation’s defense program. When our employees are asked what they like about working at the Kansas City National Security Campus, the answer is loud and clear: pride in supporting a national security mission at a premier engineering and manufacturing site. Employees also like the opportunity to work with smart, highly skilled people. We take seriously the responsibility to create a stimulating workplace by helping employees develop and grow through special assignments, job rotations and more.

Majors: None listed

Jobs: Full-Time, Internship, Co-Op

IDEAS Engineering & Technology*
http://www.ideas-tek.com

Description: IDEAS-TEK provides innovative and cost-effective electronic and embedded solutions for mission-critical systems with a focus on the rapidly-growing space market. Our team is working to enable the next generation of high-reliability space platforms by combining our expertise in developing cost-effective, Rad-Hard ASICs, with our ability to apply today’s high-performance commercial electronics in space environments. IDEAS-TEK’s core competencies include digital microelectronics, high-performance and high-reliability embedded systems, and computing and sensing systems, while our company track record includes returning clients from across the US aerospace industry and multiple scientific payloads deployed aboard satellites and the International Space Station.

Majors: Mechanical Engineering, Electrical Engineering, Computer Science

Jobs: Not listed

J.G. Management Systems, Inc.*
https://www.imaginelearning.com/en/us

Description: J.G. Management Systems, Inc. (JGMS), an employee owned company, is a technical and professional services firm offering services to government and private sector clients nationwide. JGMS is focused on effectively and efficiently meeting all budgetary and scheduling requirements using the appropriate tools to plan and prepare for our clients’ future missions while continuing to successfully execute their current missions. We define problems through analysis, develop solutions with engineering methodologies and designs, implement solutions with program and project management, and oversee the final product with operations or construction management. Please check us out at www.jgmsinc.com.

Majors: All majors

Jobs: Internship, Full-Time

Jabil*
http://www.jabil.com/careers

Description: Jabil is a business-to-business (B2B) engineering, manufacturing, supply chain, and design services company. Many of the world’s best companies use our services to get their products to market. It’s our mission to not just help them succeed, but to help them succeed better, faster, and more effectively. At our core, we are humble and united with an unshakeable commitment to caring about our people, our communities, and our environment. That’s how we’ve built this company for over half a century and will continue with pride for future generations.

Majors: None listed

Jobs: Full-Time

Leprino Foods Company
https://leprinofoods.com/

Description: Leprino Foods Company is a world leader in premium-quality cheese production, the largest producer of mozzarella cheese in the world, the number one producer of lactose in the world, and a leading supplier of whey protein and sweet whey. Leprino Foods’ mozzarella, reduced-fat Monterey jack, provolone, reduced-fat cheddar and various cheese blends are made for pizzeria and foodservice operators, frozen food manufacturers and private label cheese packagers.

Majors: None listed

Jobs: Full-Time

Los Alamos National Laboratories*
http://www.lanl.gov

Description: At Los Alamos National Laboratory, our mission is to solve national security challenges through scientific excellence. In the interest of advancing our nation’s security, our greatest strength is in our ability to maintain broad science, technology and engineering (ST&E) capabilities across multiple disciplines, leveraged to meet the Laboratory’s diverse national security missions

Majors: All majors

Jobs: Full-Time, Internship

Lovelace Biomedical Research Institute*
http://www.lovelacebiomedical.org

Description: The Lovelace Biomedical Research Institute (LBRI), has the mission to serve humanity through research on the prevention, treatment, and cure of respiratory disease.

Majors: All

Jobs: Full-Time
Management Sciences, Inc.
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:** Mechanical Engineering, Electrical Engineering, Civil/Environmental Engineering

**Jobs:** Internship, Full-Time, Part-Time

---

Naval Air Systems Command

**Description:** The Naval Air Systems Command (NAVAIR) is seeking civilian entry-level Engineers and Scientists to assume exciting and challenging jobs supporting Naval Aviation. Demand is high for candidates with degrees in Computer Science, Software Engineering, Computer Engineering, Electrical Engineering, and Mechanical Engineering. Challenges and career opportunities are unlimited as you and your team work to develop, deliver and support state-of-the-art aircraft to the men and women defending our nation. Submit your resume at https://tinyurl.com/22ub4u6b

**Majors:** Statistics, Mathematics, Mechanical Engineering, Electrical Engineering, Computer Engineering, Aerospace Engineering, Computer Science

**Jobs:** Full-Time

---

New Mexico Department of Transportation

**Description:** Multimodal transportation choices invigorate the economy and connect people in small towns and cities and facilitate transportation of goods and people to other states and nations. NMDOT focuses on the following modes of travel: transit, rail, aviation and highways. We've strengthened our commitment to traffic safety, environmental excellence, and complete planning, design and engineering services.

**Majors:** Environmental Engineering, Civil Engineering

**Jobs:** Full-Time
New Mexico Mining and Minerals Division*
https://www.emnrd.nm.gov

**Description:** The New Mexico Mining and Minerals Division’s mission is to ensure the responsible utilization, conservation, reclamation and safeguarding of land and resources affected by mining. The Division permits mining operations in New Mexico, and enforces and administers laws and regulations relating to: hard rock mine reclamation, coal surface mine reclamation and abandoned mine lands reclamation. The Division also collects information and registers all mines in the state and enforces safeguarding regulations. The Division works with other state and federal governmental agencies to permit and enforce mined land reclamation and environmental laws in New Mexico. The Division employs geologists, hydrologist, biologists, soil scientists, botanists and engineers to address the operation and reclamation of mines within the state.

**Majors:** None listed
**Jobs:** Full-Time

New Mexico Tech—Bureau of Geology
https://www.emnrd.nm.gov

**Description:** Established by legislation in 1927, the New Mexico Bureau of Geology & Mineral Resources is a research and service division of the New Mexico Institute of Mining and Technology (NM Tech). We are a non-regulatory agency that serves as the geological survey for the State of New Mexico. Through our offices, publications, and this website, our staff serves the diverse population of our state. From elementary students to research and industry scientists, there is something at the Bureau of Geology for everyone who has ever wondered about the exceptional geology of New Mexico.

**Majors:** Accepts all majors
**Jobs:** Internship, Graduate School, Full-Time

New Mexico Tech-EMRTC
https://www.emnrd.nm.gov

**Description:** The Energetic Materials Research and Testing Center (EMRTC), a major research and training division of New Mexico Tech, is internationally recognized and has over 60 years experience in explosives research and testing. EMRTC specializes in the research, development, testing, and analysis of energetic materials for both corporate and government clients. As one of several research divisions of New Mexico Tech, EMRTC has access to university faculty with experience in a wide variety of scientific and technical disciplines. EMRTC’s 40-square-mile field laboratory is located in the mountains adjacent to the New Mexico Tech campus in Socorro, New Mexico. The field laboratory contains more than 30 test sites, gun ranges, other research facilities and storage areas, allowing for a complete spectrum of research and testing activities. EMRTC has the ability to conduct tests involving over 20,000 pounds of explosives.

**Majors:** None listed
**Jobs:** None listed

New Mexico Tech-ICASA
https://www.emnrd.nm.gov

**Description:** The Institute for Complex Additive Systems Analysis (ICASA) was established in early 2001 by the New Mexico Legislature to study complex systems related to large-scale critical infrastructures. ICASA's mission is to contribute innovative and relevant solutions to national security and critical infrastructure protection problems. Our current research agenda includes four main areas: to understand the behaviors and vulnerabilities of complex additive systems (CAS); creation of inventive techniques for information assurance; training of analysts, scientists, and engineers to both use and advance proposed solutions; and to educate the next generation of engineers, mathematicians, and scientists in CAS security.

**Majors:** None listed
**Jobs:** None listed

New Mexico Teacher Programs
https://www.emnrd.nm.gov

**Description:** Teacher Education Programs has 3 different programs available; Undergraduate Minor in Secondary Education (UMSE), Alternative Licensure Program (ALP) and Master of Science for Teachers (MST). Whether you are starting your college degree or continuing your education, we have a program for you! The State of New Mexico is in need of highly educated teachers and our teacher education programs will prepare you for the classroom.

**Majors:** None listed
**Jobs:** None listed

Nikon Precision Inc.*
https://www.nikonprecision.com/

**Description:** Most who hear the word “Nikon” think of cameras. The Nikon name is not only iconic but has a long-standing history for over 100 years. Established in 1917, Nikon Corporation is one of the world’s leading optical companies. Nikon Precision Inc. is a subsidiary of Nikon Corporation. Over 400 employees provide sales, service, and customer support for Nikon photolithography systems. Nikon Precision Inc.’s strategic position in the marketplace attracts and retains the best and the brightest minds in the industry. Our corporate culture fosters success and a positive employment experience. Our ideal candidates possess strong individual talents, as well as a commitment to the success of the team.
OpenEye Scientific Software, Inc.*  http://www.eyesopen.com

**Description:** OpenEye Scientific is a C-class corporation wholly owned by its employees and friends and financed by the success of its products. OpenEye is a software development company. OpenEye develops large-scale modeling applications and toolkits, primarily geared towards drug discovery and design. The software is designed for scientific rigor, as well as speed, scalability, and platform independence.

**Majors:** Computer Science

**Jobs:** Full-Time, Internship

Northwestern Mutual*  https://www.northernmutual.com/

**Description:** Northwestern Mutual - New Mexico team is currently recruiting top talent for our College Financial Representative (CFR) Internship or Post-graduate program. Northwestern Mutual has been helping clients achieve financial security for over 160 years. Join us in carrying on the tradition. As a CFR you will receive real-world experience and discover a career with flexibility and rewards. Team work. Training. Hard work. Fun. It's part of what has made the Northwestern Mutual Internship Program a Top 10 Internship for 22 consecutive years in a row. Stop by or contact us at millie.salguero@nm.com for more information.

**Majors:** None listed

**Jobs:** Internship

Peabody*  http://www.peabodyenergy.com/

**Description:** Peabody is the leading global pure-play coal company, serving power and steel customers in more than 25 countries on six continents. Peabody offers significant scale, high-quality assets, and diversity in geography and products. Peabody is guided by seven core values: safety, customer focus, leadership, people, excellence, integrity and sustainability.

**Majors:** Mechanical Engineering, Geology/Mining, Civil/Environmental Engineering

**Jobs:** Internship, Full-Time

Parkhill  https://www.parkhill.com/

**Description:** Parkhill was established in 1945 in Lubbock, Texas and now has more than 460 employees in multiple offices across Texas, New Mexico and Oklahoma. Parkhill is a multidisciplinary firm that provides comprehensive architectural and engineering design services for a multitude of projects in government, commercial and institutional sectors – including K-12 and higher education, public works, environmental, infrastructure, transportation, healthcare and church facilities. Parkhill's internal resources include design professionals in architecture, civil engineering, interior design, landscape architecture, MEP engineering and structural engineering.

**Majors:** Civil Engineering, Environmental Engineering

**Jobs:** Full-Time, Internship


**Description:** Pettigrew & Associates, P.A. is a civil engineering firm located in Hobbs, New Mexico. The company encompasses Civil Engineering, Materials Testing and Survey services all in one business.

**Majors:** Materials Engineering, Civil/Environmental Engineering, Technical Communication.

**Jobs:** Full-Time, Internship

NV5*  http://www.nv5.com

**Description:** NV5 (NASDAQ: NVEE) is a provider of professional and technical engineering and consulting solutions to public and private sector clients in the infrastructure, energy, construction, program management and environmental markets. NV5 is an ENR Top 500 firm; we offer a full range of professional services in offices throughout the U.S.

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

**Jobs:** None listed

Peabody*  http://www.peabodyenergy.com/

**Description:** Peabody is the leading global pure-play coal company, serving power and steel customers in more than 25 countries on six continents. Peabody offers significant scale, high-quality assets, and diversity in geography and products. Peabody is guided by seven core values: safety, customer focus, leadership, people, excellence, integrity and sustainability.

**Majors:** Mechanical Engineering, Geology/Mining, Civil/Environmental Engineering

**Jobs:** Internship, Full-Time
Puget Sound Naval Shipyards and Intermediate Maintenance Facility*

https://www.navsea.navy.mil/home/shipyards/psns-imf/

Description: Puget Sound Naval Shipyards and Intermediate Maintenance Facility (PSNS & IMF) is filling entry level engineering positions for interested and qualified civilian students with majors in: Electrical Engineering, Mechanical Engineering, Industrial Engineering, Civil Engineering, Structural Engineering, Nuclear Engineering, Chemical Engineering, Metallurgical Engineering, Material Science, and Naval Architecture.

Majors: Mechanical Engineering, Electrical Engineering, Civil Engineering

Jobs: Full-Time

Public Service Company of New Mexico (PNM)*

http://www.pnm.com/careers

Description: As New Mexicans who live and work here in the Land of Enchantment, we are committed to doing everything we can to preserve our beautiful environment. Together, we can more our state forward, powering progress that will make a difference for generations to come. As the state's largest electricity provider, PNM serves more than 500,000 New Mexico residential and business customers in Greater Albuquerque, Rio Rancho, Los Lunas and Belen, Santa Fe, Las Vegas, Alamogordo, Ruidoso, Silver City, Deming, Bayard, Lordsburg and Clayton. We also serve the New Mexico tribal communities of the Tesuque, Cochiti, Santo Domingo, San Felipe, Santa Ana, Sandia, Isleta and Laguna Pueblos.

Majors: None listed

Jobs: Full-Time, Internship

Sandia National Laboratories

http://www.sandia.gov/

Description: For over 60 years, Sandia has delivered essential science and technology to resolve the nation's most challenging security issues. A strong science, technology, and engineering foundation enables our mission through a capable research staff working at the forefront of innovation, collaborative research with universities & companies, and discretionary research projects with significant potential impact. In keeping with our vision to be the nation's premier science and engineering laboratory for national security and technology innovation, we recruit the best and the brightest, equip them with world-class research tools & facilities, and provide opportunities to collaborate with technical experts from many different scientific disciplines.

Majors: All

Jobs: Full-Time, Internship, Co-Op

Skorpios Technologies

http://www.skorpiosinc.com/

Description: Skorpios Technologies, Inc, an innovator in composite silicon photonic technology and semiconductor development, is rapidly expanding. We are in search of hard-working, motivated, and innovative engineers to develop leading-edge technology solutions in a challenging and fast-paced environment. BS, MS, and Ph.D. (EE, ME, Physics, Material Science, or related fields) are sought to work on design development and commercialization of integrated nanoscale opto-electronic, and photonic devices and systems. Suitable backgrounds include: Opto-electronic device design, nanophotonics, silicon photonics, III-V materials, laser design, RF-circuits, silicon based circuit design and transistors, and Opto-electronic device packaging. Commercial experience highly preferred.

Majors: None listed

Jobs: Full-Time listed, Internship, Volunteer

Smith Engineering*

http://www.skorpiosinc.com/

Description: Smith engineers infrastructure in our communities. We collaborate with our clients to find civil and structural engineering solutions that will not only work for today, but for tomorrow. Because ultimately, work we do affects where we live and it benefits our clients and community.

Majors: None listed

Jobs: Full-Time, Part-Time

Salado Isolation Mining Contractors

https://www.navsea.navy.mil/home/shipyards/psns-imf/

Description: Puget Sound Naval Shipyards and Intermediate Maintenance Facility (PSNS & IMF) is filling entry level engineering positions for interested and qualified civilian students with majors in: Electrical Engineering, Mechanical Engineering, Industrial Engineering, Civil Engineering, Structural Engineering, Nuclear Engineering, Chemical Engineering, Metallurgical Engineering, Material Science, and Naval Architecture.

Majors: Mechanical Engineering, Electrical Engineering, Civil Engineering

Jobs: Full-Time
Social Security Administration
https://www.ssa.gov/agency

Description: Voted 2021 Best Places to Work! (Partnership for Public Service) Social Security has provided financial protection for our nation's people for over 80 years. Chances are, you or someone you know receives Social Security benefits. With retirement, disability, and survivors benefits, Social Security is one of the most successful anti-poverty programs in our nation's history and in the world. We are passionate about supporting our customers, the American Public by delivering financial support, providing superior customer service, and ensuring the safety and security of your information — helping you secure today and tomorrow. To do that we need the best professionals to support all of our services and delivery.


Jobs: Full-Time

State of NM Children Youth & Families Department
https://cyfd.org/

Description: CYFD's Mission is to "Improve the quality of life for children" and our vision is to "Make New Mexico the best place to be a kid". Our operating principles at CYFD are to be kind, respectful and responsive, be child/youth-centric, create a culture of accountability and support; simplify and do fewer, bigger things that produce results, and it's all about the quality.

Majors: None listed

Jobs: Full-Time

Tau Technologies
http://tautechnologies.com/

Description: Tau Technologies is a leading small business government contractor headquartered in Albuquerque, New Mexico. We have been in operation since 2004 and have a proven track record of delivering exceptional value to our customers through our expertise in space surveillance, passive and active electro optical systems, and software modeling and simulation. As a company, we are dedicated to recruiting and retaining the best minds in science, technology, engineering, and mathematics, and we are always on the lookout for top talent to join our team. If you are someone who is looking to grow and make an impact, we encourage you to apply to join us. We are rapidly expanding and are looking for individuals who are eager to grow with the company.

Majors: None listed

Jobs: Full-Time, Part-Time, Internship, Cooperative Education

Technip Energies*
https://www.technipenergies.com/

Description: With approximately 15,000 employees, Technip Energies is one of the largest engineering and technology companies globally, with leadership positions in LNG, hydrogen and ethylene as well as growing market positions in sustainable chemistry and CO2 management. In addition, the new company will benefit from its robust project delivery model and extensive technology, products and services offering. The company comprises the Technip Energies segment, including Genesis – a leader in advisory services and front end engineering.

Majors: None listed

Jobs: Full-Time

The Boeing Company-Engineering*
http://www.arao.edu

Description: With Boeing, you can create and contribute to what matters most in your career, in your community and around the world. We’re committed to fostering an environment for every teammate that’s welcoming, respectful and inclusive, with opportunities for professional growth. You can learn about internship and full time job openings by visiting https://jobs.boeing.com/events. Boeing is an Equal Opportunity Employer. Employment decisions are made without regard to race, color, religion, national origin, gender, sexual orientation, gender identity, age, physical or mental disability, genetic factors, military/veteran status or other characteristics protected by law.

Majors: Mechanical Engineering, Materials Science & Engineering, Energy Engineering, Electrical Engineering, Computer Engineering, Civil/Environmental Engineering, Chemical Engineering, Biomedical Engineering, Aerospace Engineering

Jobs: Full-Time

The Mosaic Company
http://www.mosaicco.com

Description: The Mosaic Company (www.mosaicco.com), NYSE: MOS, is one of the world's leading producers of concentrated phosphate and potash crop nutrients. Our world-class mining and processing operations produce the highest quality fertilizer and animal feed ingredients. As a global leader in nourishing crops and delivering distinctive value to the world's agriculture, Mosaic offers an opportunity to share in an exciting future. We consider our employees to be our most valued ingredient. Mosaic employees are richly diverse in their skills, experience and backgrounds. We help the world grow the food it needs.

Majors: Mining, Petroleum Engineering, Chemical Engineering, Mechanical Engineering, Civil Engineering

Jobs: Full-Time.
The National Radio Astronomy Observatory*

http://www.nrao.edu

**Description:** Founded in 1956, the NRAO provides state-of-the-art radio telescope facilities for use by the international scientific community. NRAO telescopes are open to all astronomers regardless of institutional or national affiliation. Observing time on NRAO telescopes is available on a competitive basis to qualified scientists after evaluation of research proposals on the basis of scientific merit, the capability of the instruments to do the work, and the availability of the telescope during the requested time. NRAO also provides both formal and informal programs in education and public outreach for teachers, students, the general public, and the media.

**Majors:** All Majors


---

Tokyo Electron U.S. Holdings, Inc.

http://www.tel.com

**Description:** Tokyo Electron is a leading supplier of manufacturing equipment used to make computer chips found in a wide range of products from high end servers and smart phones to air bag sensors. Tokyo Electron supplies coater/developer, plasma etch, thin film deposition, cleaning and probe equipment to the semiconductor production market and coater/developer and plasma etch equipment to the flat panel equipment market.

**Majors:** None listed

**Jobs:** Full-Time

---

U.S. Department of Energy*

http://www.energy.gov

**Description:** The mission of the U. S. Department Energy (DOE) is to ensure America’s security and prosperity by addressing its energy, environmental and nuclear challenges through transformative science and technology solutions. Only here will you have access to career opportunities that impact these areas, while serving your country. The Energy Department's mission speaks to all sectors of the economy. Whether your expertise is in science, technology, engineering, national security, international affairs or business, the Energy Department offers challenging and innovative work environments. Headquartered in Washington, D.C., DOE operates research laboratories, power marketing administrations, and site offices across the nation.

**Majors:** All majors

**Jobs:** Full-Time, Part-Time, Internship

---

U.S. Department of State

https://careers.state.gov

**Description:** We’re America’s leading foreign affairs agency that works to shape and sustain a peaceful, prosperous, just, and democratic world and fosters conditions for stability and progress for the benefit of the American people and people everywhere. 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, 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. Visit careers.state.gov U.S. citizenship is required. An equal opportunity employer.

**Majors:** Mechanical Engineering, Materials Science & Engineering, Energy Engineering, Electrical Engineering, Computer Engineering, Civil/Environmental Engineering, Chemical Engineering, Biomedical Engineering, Aerospace Engineering, Cyber Security, Computer Science, Physics

**Jobs:** Full-Time

---

U.S. Environmental Protection Agency

http://www.epa.gov

**Description:** Texas Instruments’ products power the world. As one of the world’s largest global leaders in analog and digital semiconductor design and manufacturing, TI provides the technologies that fuel smartphones, digital cameras, medical equipment, motor controls, ultra-thin computing devices, health and fitness products, and much more. Chances are, many pieces of technology that you touch every day – things you don’t even think about, but can’t imagine living without – do what they do because of TI products. Our broad product portfolio gives our employees the opportunity to pursue a wide range of career options across multiple businesses and locations – all while working at the same company. At TI, you can have one job and multiple careers!

**Majors:** All majors

**Jobs:** Internship, Full-Time, Part-Time, Graduate School

---

U.S. Marine Corps Officer programs

https://www.marines.com/ostlubb

**Description:** The Marine Corps Officer Programs offers the highest level of leadership and management training in America. My goal is NOT to take you out of college. It is my job as an Officer Selection Officer to find physically fit, morally sound, mentally tough young men and women who may be interested in serving as Marine Corps Officers AFTER they graduate college. There are many rewards and benefits offered to those college students who make the decision during their freshman, sophomore or junior year to take the challenge of becoming a Marine Officer. "Some people spend an entire lifetime wondering if they made a difference in this world. Marines don't have that problem" -Ronald Reagan

**Majors:** All majors

**Jobs:** Full-Time, Part-Time
UNM Anderson School of Management*
https://spa.unm.edu/
**Description:** As the largest civil engineering firm on the Western Slope of Colorado, our clients have come to appreciate the large-firm resources we are able to deliver with small-firm, personalized service. SGM delivers high-quality solutions in the areas of water and wastewater, water resources, transportation, structural, municipal, MEP and civil/site development engineering, along with a full-service land surveying practice and a thriving environmental consulting team. We have and seek great people, and invest our time, energy and resources to make our local communities great places to live. Headquartered in Glenwood Springs, we also have offices in Grand Junction, Meeker, Durango, Salida, Gunnison and Aspen.

**Majors:** None listed

**Jobs:** None listed

---

U.S. Navy
https://www.navy.com/
**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:** None listed

**Jobs:** Full-Time

---

Warrior Met Coal*
http://www.warriormetcoal.com
**Description:** Warrior Met Coal is a leading producer and exporter of metallurgical coal for the global steel industry from two underground mines located in Brookwood, Alabama. The metallurgical coal we produce is used as a critical component of steel production by metal manufacturers in Europe, South America and Asia. We also operate a gas business that produces gas daily from 1,748 gas wells.

**Majors:** None listed

**Jobs:** Full-Time, Internship

---

Weatherford*
http://weatherford.com
**Description:** Weatherford is one of the largest multinational oil-field service companies, providing innovative solutions, technology and services to the oil and gas industry. The Company operates in over 90 countries and has a network of approximately 900 locations, including manufacturing, service, research and development and training facilities and employs approximately 30,000 people.

**Majors:** None listed

**Jobs:** Full-Time, Internship

---

Wilson & Company Inc.
http://www.wilsonco.com
**Description:** Employees are our most important asset, and each person is a valuable part of the whole company. When the skills and diversity of many talented individuals come together, you create the structure for a strong team. The foundation of these teams stems from Higher Relationships, our guiding principles that define who we are. Our business is all about the relationships we build with employees, colleagues, and clients.

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

**Jobs:** Full-Time, Part-time, Internship
Organization by Opportunity

Full-Time

- Air Force Civilian Test Center—704th test Group
- Air Force Civilian Service
- AFSC Tinker Air Force Base
- ATA Engineering
- Bixby Electric
- BlueHalo
- Burns & McDonnell
- Center for Countermeasures
- COMPA Industries
- Consolidated Nuclear Security
- CrownQuest Operating
- DEVCOM Analysis Center
- DOE—National Nuclear Security Administration
- Electric Power Systems
- EVRAZ North America
- FBI
- Great River Technology
- Halliburton
- Hensel Phelps
- Honeywell FM&T
- J.G. Management Systems
- Jabil
- Leprino Foods Company
- Lovelace Biomedical Research Institute
- McCarthy Building Companies
- N3B Los Alamos
- NAVAIR
- Naval Surface Warfare Center, Crane Division
- New Mexico Department of Transportation
- New Mexico Mining and Minerals Division
- New Mexico Tech Bureau of Geology
- Nikon Precision
- OpenEye Scientific Software
- Parkhill
- Peabody
- Pettigrew & Associates
- Public Service Company of NM
- Puget Sound Naval Shipyards
- Salado Isolation Mining Contractors
- Sandia National Laboratories
- Skorpios Technologies
- Smith Engineering
- Social Security Administration
- State of NM Children Youth & Families Department
- Tau Technologies
- Technip Energies
- The Boeing Company
- The National Radio Astronomy Observatory
- Tokyo Electron
- US Department of Energy
- US Department of State
- US Environmental Protection Agency
- US Marine Corps Officer Programs
- US Navy
- Warrior Met Coal
- Weatherford
- Wilson & Company

Internship

- Air Force Civilian Service
- AFSC Tinker Air Force Base
- ATA Engineering
- Bixby Electric
- BlueHalo
- Burns & McDonnell
- CrownQuest Operating
- DEVCOM Analysis Center
- EVRAZ North America
- FBI
- Freeport-McMoRan
- Halliburton
- Hensel Phelps
- Honeywell FM&T
- J.G. Management Systems
- Los Alamos National Laboratory
- McCarthy Building Companies
- N3B Los Alamos
- Naval Surface Warfare Center, Crane Division
- New Mexico Tech Bureau of Geology
- Northwestern Mutual
- OpenEye Scientific Software
- Parkhill
- Peabody
- Pettigrew & Associates
- Public Service Company of NM
- Salado Isolation Mining Contractors
- Sandia National Laboratories
- Skorpios Technologies
- Tau Technologies
- The Mosaic Company
- The National Radio Astronomy Observatory
- US Department of State
- US Environmental Protection Agency
- Warrior Met Coal
- Weatherford
- Wilson & Company
Fellowship

- Lovelace Biomedical Research Institute

Graduate School

- New Mexico Tech Teacher’s Programs
- UNM Anderson School of Management
Organization By Major

Please note: Organizations marked with an asterisk(*) indicate opportunities available to internationals.

All Majors
- Air Force Nuclear Weapons Center
- COMPA Industries*
- Consolidated Nuclear Security
- EVRAZ*
- J.G. Management*
- N3B
- New Mexico Tech Bureau of Geology
- The National Radio Astronomy Observatory*
- U.S. Environmental Protection Agency
- U.S. Department of Energy*
- U.S. Marine Corps

Biology
- BlueHalo*
- Freeport-McMoran*
- Lovelace Biomedical Research Institute*
- N3B
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC

Biomedical Sciences
- Air Force Civilian Services-Air Force Test Center
- Air Force Nuclear Weapons Center
- BlueHalo*
- Consolidated Nuclear Security LLC
- Curia*
- DOE-National Nuclear Security Administration*
- Freeport-McMoRan*
- J.G. Management Systems Inc.*
- Lovelace Biomedical Research Institute*
- N3B
- The Boeing Company-Engineering*
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC

Chemical Engineering
- Air Force Civilian Services-Air Force Test Center
- Air Force Nuclear Weapons Center
- AFSC-Tinker Air Force Base
- BlueHalo*
- Consolidated Nuclear Security LLC
- CrownQuest Operating, LLC
- Curia*
- DOE-National Nuclear Security Administration*
- Freeport-McMoRan*
- Halliburton*
- J.G. Management Systems Inc.*
- N3B
- Naval Air Systems Command-Weapons Division
- Puget Sound Naval Shipyard*
- Sandia National Laboratories
- The Boeing Company-Engineering*
- Tokyo Electric U.S. Holdings, Inc.
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC

Chemistry
- Air Force Nuclear Weapons Center
- BlueHalo*
- Consolidated Nuclear Security LLC
- DOE-National Nuclear Security Administration*
- Freeport-McMoRan*
- Lovelace Biomedical Research Institute*
- N3B
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC
Civil & Environmental Engineering
- Air Force Civilian Services-Air Force Test Center
- Air Force Nuclear Weapons Center
- Bixby Electric, Inc.*
- BlueHalo*
- Consolidated Nuclear Security LLC
- CrownQuest Operating, LLC
- Curia*
- DOE-National Nuclear Security Administration*
- Freeport-McMoRan*
- J.G. Management Systems Inc.*
- McCarthy Building Companies, Inc.
- N3B
- New Mexico Department of Transportation
- NV5*
- Parkhill
- Peabody
- Pettigrew & Associates, P.A.*
- Puget Sound Naval Shipyard*
- Smith Engineering*
- The Boeing Company-Engineering*
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC
- Wilson & Company, Inc.

Electrical Engineering
- Air Force Civilian Service-Test Center
- Air Force Nuclear Weapons Center
- AFSC-Tinker Air Force Base
- Bixby Electric, Inc.*
- BlueHalo*
- Center for Countermeasures
- Consolidated Nuclear Security, LLC
- CrownQuest Operating, LLC
- Curia*
- DOE—National Nuclear Security Administration*
- Freeport—McMoRan*
- Great River Technology
- IDEAS Engineering & Technology*
- McCarthy Building Companies, Inc.
- N3B Los Alamos
- Naval Air Systems Command-Weapons Division
- Naval Surface Warfare Center-Crane Division
- NV5
- Parkhill
- Puget Sound Naval Shipyard*
- Sandia National Laboratories
- The Boeing Company*
- Tokyo Electron U.S. Holdings Inc.
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC
- Wilson & Company Inc.

Computer Science & Information Technology
- Air Force Civilian Services-Air Force Test Center
- Air Force Nuclear Weapons Center
- AFSC-Tinker Air Force
- BlueHalo*
- Consolidated Nuclear Security LLC
- DEVCOM Analysis Center
- DOE-National Nuclear Security Administration*
- Freeport-McMoRan*
- IDEAS Engineering & Technology*
- J.G. Management Systems Inc.*
- Management Sciences, Inc.*
- N3B
- Naval Air Systems Command-Weapons Division
- Naval Surface Warfare Center-Crane Division
- Smith Engineering*
- The Boeing Company-Engineering*
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC

Management
- Air Force Nuclear Weapons Center
- BlueHalo*
- Freeport-McMoRan*
- N3B
- Naval Surface Warfare Center-Crane Division
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC

Earth & Environmental Sciences
- N3B Los Alamos
- Pettigrew & Associates, P.A.*
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC
Materials Engineering
- Air Force Civilian Services-Air Force Test Center
- Air Force Nuclear Weapons Center
- AFSC-Tinker Air Force Base
- BlueHalo*
- Consolidated Nuclear Security LLC
- CrownQuest Operating., LLC
- Curia*
- DOE-National Nuclear Security Administration*
- Freeport-McMoRan*
- Haliburton*
- J.G. Management Systems Inc.*
- N3B
- Naval Air System Command-Weapons Division
- Naval Surface Warfare Center-Crane Division
- Petigrew & Associates, P.A.*
- Puget Sound Naval Shipyard*
- Sandia National Laboratories
- The Boeing Company-Engineering*
- Tokyo Electric, U.S. Holdings, Inc.
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC

Mechanical Engineering
- Air Force Civilian Services-Air Force Test Center
- Air Force Nuclear Weapons Center
- AFSC-Tinker Air Force Base*
- ATA Engineering
- Bixby Electric, Inc.
- BlueHalo*
- Consolidated Nuclear Security LLC
- CrownQuest Operating., LLC
- Curia*
- DEVCOM Analysis Center
- DOE-National Nuclear Security Administration*
- Freeport-McMoRan*
- Haliburton*
- IDEAS Engineering & Technology*
- J.G. Management Systems Inc.*
- Management Sciences, Inc.*
- McCarthy Building Companies, Inc.
- N3B
- Naval Air System Command-Weapons Division
- Naval Surface Warfare Center-Crane Division
- NV5
- Parkhill
- Peabody*
- Puget Sound Naval Shipyard*
- Sandia National Laboratories
- The Boeing Company-Engineering*
- Tokyo Electric, U.S. Holdings, Inc.
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC
- Wilson & Company, Inc..

Mathematics
- Air Force Nuclear Weapons Center
- BlueHalo*
- Consolidated Nuclear Security LLC
- DEVCOM Analysis Center,
- Freeport-McMoRan*
- Lovelace Biomedical Research Institute*
- N3B
- Naval Air Systems Command-Weapons Division
- Naval Surface Warfare Center-Crane Division
- Sandia National Laboratories
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC

Mineral Engineering
- Air Force Civilian Services-Air Force Test Center
- Air Force Nuclear Weapons Center
- BlueHalo*
- Consolidated Nuclear Security LLC
- CrownQuest Operating., LLC
- Curia*
- DOE-National Nuclear Security Administration*
- Freeport-McMoRan*
- Haliburton*
- J.G. Management Systems Inc.*
- N3B
- Peabody
- Petigrew & Associates, P.A.*
- The Boeing Company-Engineering*
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC
**Petroleum Engineering**
- Air Force Civilian Services-Air Force Test Center
- Air Force Nuclear Weapons Center
- BlueHalo*
- Consolidated Nuclear Security LLC
- CrownQuest Operating., LLC
- Curia*
- DOE-National Nuclear Security Administration*
- Haliburton*
- J.G. Management Systems Inc.*
- N3B
- The Boeing Company-Engineering*
- Tokyo Electric, U.S. Holdings, Inc.
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC

**Technical Communication**
- N3B Los Alamos
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC

**Physics**
- Air Force Nuclear Weapons Center
- BlueHalo*
- Center for Countermeasures*
- Consolidated Nuclear Security LLC
- DOE-National Nuclear Security Administration*
- Lovelace Biomedical Research Institute*
- N3B
- Naval Air System Command-Weapons Division
- Naval Surface Warfare Center-Crane Division
- Sandia National Laboratories
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC

**Psychology**
- Air Force Nuclear Weapons Center
- BlueHalo*
- Center for Countermeasures*
- Consolidated Nuclear Security LLC
- DOE-National Nuclear Security Administration*
- Lovelace Biomedical Research Institute*
- N3B
- Naval Air System Command-Weapons Division
- Naval Surface Warfare Center-Crane Division
- Sandia National Laboratories
- U.S. Environmental Protection Agency
- U.S. Navy-NUPOC