INDUSTRY LEADERS:
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Welcome

Penn State’s Department of Architectural Engineering is pleased to welcome you to the 26th annual AE Career Fair. Students from all four major option(s) are present today, representing the structural, construction, lighting/electrical, and mechanical disciplines.

The AE Career Fair is designed to put companies in touch with our graduating fifth-year seniors, as well as students who are available for co-ops, summer internships, and advanced degree (graduate) industry and research positions.

Support for Penn State Architectural Engineering and the AE Career Fair remains extremely strong. Approximately 135 companies are attending, with a long and continually growing waiting list, a tribute to the many current and past students in the AE program.

On behalf of the students and faculty in the Department of Architectural Engineering, we thank you for your support today and throughout the year. Your involvement in our educational mission is greatly appreciated.

Please enjoy your visit and let us know if there is anything we can do to help you meet your recruiting goals.

M. Kevin Parfitt, P.E.
Professor & Penn State Teaching Fellow

Schedule of Events

Monday, September 23, 2019

Early Arrival
4:30 p.m.
Meet your student host and treat him or her to a dinner where you can get all your questions answered about the Penn State AE program. Select your favorite State College restaurant or ask your student host for suggestions.

Career Fair Social
7:00 p.m. - 9:00 p.m.
Nittany Lion Inn. Meet the 5th year seniors and AE student hosts in an informal setting.

Tuesday, September 24, 2019

Set up: Bryce Jordan Center
8:30 a.m.
Morning arrivals can pick up their information packets and meet their student hosts at this time.

Career Fair
10:00 a.m. - 3:00 p.m.
(Continuous)

Lunch
11:30 a.m. - 1:00 p.m.
Box lunches will be provided.

Departure
3:30 p.m.
Industry Leaders
Bozzuto Construction Company

Booth Numbers: B8 - B9
6406 Ivy Lane
Suite 700
Greenbelt, MD  20770
Phone: 301.220.0100
www.bozzuto.com

Office Location(s): PA; MD; VA; Washington, D.C.

Attendee(s): Crystal Ansari, Nick Umosella, Carley Burger

This company typically hires from the following option(s):
Construction     Mechanical     Structural

Company description:
Bozzuto is an experiential residential real estate company that creates extraordinary experiences of home and community. The company's areas of expertise lie in homebuilding and multifamily development, as well as construction and management both for itself and its clients. Founded in 1988, Bozzuto has developed, acquired and built more than 42,000 homes and apartments and currently manages more than 60,000 apartments and approximately two million square feet of retail space along the East Coast between Atlanta and Boston, in the Northeast and in Chicago.
Thank you

Bozzuto Construction Company for supporting the Penn State Department of Architectural Engineering Career Fair!
Southland Industries

Booth Numbers:  B1 - B2
22340 Dresden St.
Suite 177
Dulles, VA  20166
Phone: 703.834.5570
Fax: 703.834.5572
southlandind.com

Office Location(s): Washington, D.C.; Los Angeles, CA; Portland, OR; Las Vegas, NV; San Francisco, CA; Phoenix, AZ

Attendee(s): Andrew Rhodes, Brian Sanvido, Julie Falzon

This company typically hires from the following option(s):
Construction    Lighting/Electrical    Mechanical

Company description:
As one of the nation's largest MEP building systems experts, Southland Industries provides innovative, practical results for your engineering, construction, service, and energy needs. Optimizing each stage of the building lifecycle with our in-house expertise, we connect to your business strategy by delivering holistic solutions.
GET YOUR HANDS DIRTY

GAIN HANDS ON EXPERIENCE THROUGH REAL-WORLD RESPONSIBILITY

TO LEARN MORE, VISIT: SOUTHLANDIND.COM/RECRUIT

#southlandlife
The Whiting-Turner Contracting Company

Booth Number: B6 - B7
300 East Joppa Road
Baltimore, MD  21286
Phone: 410.821.1100
Fax: 410.337.5807
www.whiting.turner.com

Office Location(s): Nationwide

Attendee(s): Ted Border, Bryan Acri, Mike Pothering, Cosmo Azzoline, Cole Feindt, Bradley Vasko

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical

Company description:
The Whiting-Turner Contracting Company is one of the nations leading construction managers and general contractors. We construct all types of commercial and industrial projects from $5 million to over $200 million. Whiting-Turner is consistently ranked among the top companies in ENR's Top 400 Contractors.

Whiting-Turner operates in small entrepreneurial groups and close-knit project teams. As a career oriented company, we promote from within, offer travel opportunities and excellent benefits. Students and graduates that have a strong desire to plan, manage and control construction projects, are highly motivated and have good leadership skills are encouraged to apply.

Entry-Level Job Opportunities: As a project or field engineer, we will train you and you will be responsible for engineering disciplines, estimating, scheduling, purchasing, cost accounting, legal, labor relations, field supervision, project administration and management as related to construction. These positions report directly to a project manager or superintendent. A project engineer or field engineer must be willing and able to travel to job site locations.
WHITING-TURNER

PROJECT ENGINEERS
FIELD ENGINEERS
VDC ENGINEERS
MEP ENGINEERS

RECRUITING COORDINATOR
LAURA.EWELL@WHITING-TURNER.COM

PSU LEAD RECRUITERS
TED.BORDER@WHITING-TURNER.COM
ADAM.HAUBERT@WHITING-TURNER.COM

FALL CAREER DAYS
DAY 1
INDUSTRIAL ENG CAREER FAIR
STUDENT ATHLETE RECEPTION

DAY 2
WT INFO SESSION
INTERVIEWS

ARCHITECTURAL ENG CAREER FAIR

ASCE CAREER FAIR

ARCHITECTURAL ENG MIXER

ENG NETWORK RECEPTION
VETERAN RECRUITMENT RECEPTION

SEPT
17

18

19

20

OCT

23

24

25

24
TLC Engineering Solutions

Booth Numbers: B3 - B4
255 S. Orange Ave.
Suite 1600
Orlando, FL 32801
Phone: 407.841.9050
www.tlc-engineers.com

Office Location(s): Orlando, FL; Cocoa, FL; Deerfield Beach, FL; Miami, FL; Fort Myers, FL; Tampa, FL; Jacksonville, FL; Dallas, TX; San Antonio, TX; New Orleans, LA; Nashville, TN; Philadelphia, PA; Sarasota, FL; Atlanta, GA

Attendee(s): Ally Gordon, Brian McSweeney, Michael Joaquino

This company typically hires from the following option(s):
Lighting/Electrical  Mechanical  Structural

Company description:
TLC Engineering for Architecture, Inc. is now TLC Engineering Solutions, Inc. We are continuously learning and growing, and it is that commitment to constantly evolve that led to our new brand. Our renewed vision to THINK boldly, LISTEN attentively, and CREATE passionately serves as the blueprint that guides our promise of extreme service to our clients. TLC Engineering Solutions continues to provide high-performance engineering design, consulting and energy services.

Founded in 1955 and consistently ranked among the largest MEP and structural engineering firms in the country, we are an industry leader with expertise in diverse markets, from education to healthcare to aviation. Headquartered in Orlando, Florida, TLC Engineering has eight offices across Florida as well as offices in Nashville, Tennessee; New Orleans, Louisiana; Dallas, Texas; Philadelphia, Pennsylvania and Atlanta, Georgia. Our highly qualified team of 380+ professionals includes professional engineers, LEED-accredited professionals and ACG-registered commissioning authorities, coupled with specialists in acoustics, energy management and technology. We provide comprehensive services that allow clients to collaborate with a dedicated team from start to finish.
Summer Internship Opportunities

Atlanta | Cocoa | Dallas | Deerfield Beach | Ft. Myers
Jacksonville | Miami | Nashville | New Orleans
Orlando | Philadelphia | Sarasota | Tampa

• Travel and housing stipend
• Mentorship program
• Thousands of web-based training courses available
• Technical lunch and learns specific to your discipline
• High-performance design on the cutting edge of sustainability
• Variety of project types
• 10 flexible schedule options
• Casual attire

Let’s talk about designing your career at TLC Engineering Solutions.

Angie Camacho, HR Coordinator
407.487.1057
angie.camacho@tlc-eng.com

Ally Gordon, SHRM CP, HR Generalist
407.487.1052
ally.gordon@tlc-eng.com

THINK. LISTEN. CREATE.


www.tlc-engineers.com
Corporate Partners
AECOM

Booth Number: W35
3101 Wilson Blvd.
9th Floor
Arlington, VA  22201
Phone: 703.682.4900
www.aecom.com

Office Location(s): North American locations and international locations

Attendee(s): Jonathan Rumbaugh, Monica Davis

This company typically hires from the following option(s):
Construction  Lighting/Electrical  Mechanical  Structural

Company description:
AECOM Design is distinguished by a holistic approach to the design, management, and development of the built environment. We are planners, architects, engineers, designers, and managers committed to creating exemplary environments within the spirit of our time - sustainable environments that are integrated with health, education, culture, infrastructure, building engineering, nature and community.

AECOM Design represents decades of experience in architecture, engineering and program and construction management services. AECOM is a global provider of professional technical and management support services, our integrated delivery platform appeals to a broad range of clients across all market sectors. Our clients include communities, municipalities, and governments as well as real estate developers, Fortune 500 corporations, and cultural, public and private institutions.

Over the years, leading industry publications have ranked AECOM among the world’s top firms providing services for the built environment, Architectural Record ranked AECOM # 1 in its survey of global architecture firms, and Engineering News Record ranked AECOM #1 is the top 500 design firms in the world.

AECOM provides a blend of global reach, local knowledge, innovation, and technical excellence in delivering solutions that enhance and sustain the world’s built, natural and social environments.
WHERE DO **YOU** SEE YOURSELF?

**AECOM IS HIRING!** Join our diverse and inclusive culture that’s as dynamic as the world around us.

www.aecom.com/careers

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**AECOM is hiring!**

Do you want to learn more about the cool and exciting projects at AECOM? We will be on campus soon. In the meantime please go to www.aecom.com/careers

**Date:** September 24, 2019  
**Time:** 10:00AM - 3:00PM  
**Location:** Pennsylvania State University, Bryce Jordan Center
Ameresco

Booth Number: G8
12001 Sunrise Valley Drive
Suite 205
Reston, VA  20191
Phone: 866.263.7372
Fax: 202.362.5541
www.ameresco.com

Office Location(s): Multiple offices in 36 states in the United States

Attendee(s): Vincent J. Pedraza, Michael Tellep

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical

Company description:
Founded in 2000, Ameresco, Inc. (NYSE:AMRC) is a leading independent provider of comprehensive design-build services, energy efficiency, infrastructure upgrades, asset sustainability and renewable energy solutions for businesses and organizations throughout North America and Europe. Ameresco’s design-build and sustainability services include complete exterior and interior building upgrades as well as improvements to a facility's energy infrastructure and the development, construction and operation of renewable energy plants. Ameresco has successfully completed projects with Federal, state and local governments, healthcare and educational institutions, housing authorities, and commercial and industrial customers. With its corporate headquarters in Framingham, MA, Ameresco has more than 1,000 employees throughout the United States, Canada, and the United Kingdom. For more information please visit www.ameresco.com.
Your Trusted Sustainability Partner

Ameresco helps customers overcome complex energy management challenges with an integrated approach to energy efficiency and renewable energy. Our holistic method produces valued, single-sourced, and efficient solutions that are delivered with expertise and teamwork. As a turn-key solution provider, Ameresco also offers comprehensive design-build services, mechanical and electrical engineering services, construction management, and commissioning.

Learn more about our full range of solutions.

1-866-AMERESCO  |  ameresco.com
Baker DC, LLC

Booth Number: G7
1000 Potomac St. NW
Suite 106
Washington, D.C.  20007
Phone: 202.461.3350
Fax: 202.461.3355
www.bakerconcrete.com

Office Location(s): Washington, D.C.

Attendee(s): Doug Basse

This company typically hires from the following option(s):
Construction

Company description:
Baker DC is a hands-on concrete contractor in the greater Washington, D.C. area. With Certified Business Enterprise (CBE) status and decades of experience under our tool belts, we can negotiate the ins and outs of processes to get things done right—on time, on budget, and above expectation. Our expertise and dedication delivers quality, safety, and manpower resources for any project size or complexity.

Baker DC is located in Washington, D.C. and is a Certified Business Enterprise (CBE L57452032014).
Hard work and high standards are just the beginning. Baker co-workers are recognized as the best in the business because we...

- Put **PEOPLE** at the center of everything we do.
- **HONOR** our words, actions, and reputation.
- Use **GRIT** and determination to drive first-class quality.

If these values resonate with you, we invite you to take your career to the next level. Working as part of Baker’s high-profile, industry-leading teams, you’ll learn the newest techniques in concrete construction, while building lasting relationships and discovering your own personal strengths.

Showing up strong, setting the standard, competing to win.

**That’s the Baker Way.**

Visit [www.bakerconcrete.com](http://www.bakerconcrete.com) today to learn more about building your career [The Baker Way](http://www.bakerconcrete.com).
Bala Consulting Engineers

Booth Number: B11
443 South Gulph Road
King of Prussia, PA 19406
Phone: 610.649.8000
Fax: 610.649.8475
www.bala.com

Office Location(s): King of Prussia, PA; New York, NY; Baltimore, MD; Boston, MA

Attendee(s): Wes Lawson, Dan Wiggans

This company typically hires from the following option(s):
Lighting/Electrical  Mechanical  Structural

Company description:
Bala is built on relationships first. Relationships with our staff, clients and business partners. From recruiting through engagement with our community of clients, staff and friends, we are committed to providing an exceptional experience that results in successful projects and successful careers.

Engagement among our staff develops lasting relationships. Project teams, departments and leadership craft an experience that offers growth opportunities through our technical, professional, leadership and personal development programs. Bala staff members have an opportunity to further their career both technically and in leadership. Staff learn together and support each other.

Bala’s relationship building extends to our clients and business partners. Working together and putting the value of our relationships first, results in success for everyone. Being a trusted resource and connecting beyond work makes our clients some of our closest friends.

Bala’s culture creates an environment for relationships to thrive and careers to flourish.
WE ARE...

a trusted advisor to clients
a place to learn and grow
an active member of the community

LOOKING FOR PASSIONATE, GOAL-ORIENTED PEOPLE TO BUILD RELATIONSHIPS AND ENGINEER INNOVATIVE BUILDINGS.

PHILADELPHIA | NEW YORK | BOSTON | BALTIMORE

www.bala.com @balaconsultingengineers

[Images of people working and building a relationship]
Balfour Beatty Construction

Booth Number: W34
222 Massachusetts Ave., NW
Washington, D.C.  20001
Phone: 202.289.0182
www.balfourbeattyus.com

Office Location(s): Fairfax, VA

Attendee(s): Derek Bauer, John McCoach, Adam Remick

This company typically hires from the following option(s):
Construction

Company description:
Balfour Beatty is an industry-leading provider of general contracting, at-risk construction management and design-build services for public and private sector clients across the United States. Performing heavy civil and vertical construction, the company is part of Balfour Beatty plc (LSE: BBY), a leading international infrastructure group that provides innovative and efficient infrastructure that underpins our daily lives, supports communities and enables economic growth. Consistently ranked among the nation’s largest contractors, Balfour Beatty is the No. 6 Domestic Building Contractor in the United States as ranked by Engineering News-Record. To learn more, visit www.balfourbeattyus.com.
An industry leader for more than 85 years, Balfour Beatty provides general contracting, at-risk construction management, and design-build services for a wide variety of markets, serving clients in both the public and private sectors. With more than $4.6 billion annual revenue and 3,000+ people across the country, the company has been consistently cited as a top-ten Domestic Builder by Engineering News Record.

Balfour Beatty serves the Mid-Atlantic markets (primarily in D.C., Virginia, Maryland, and Pennsylvania) from our division headquarters in Fairfax, VA, founded in 1933. The Mid-Atlantic team is led by Division President Mike Phillips and employs 300+ professionals. We offer the strength of a national firm with the service of a local group, and specialize in partnering with sophisticated customers to tackle challenging and unique projects.

Balfour Beatty is a U.S. subsidiary of London-based Balfour Beatty plc, a leading international infrastructure group that finances, develops, builds and maintains complex building programs focused on social and commercial buildings, power and utility systems, and transportation.
Barton Associates, Inc.

Booth Number: W44
329 Innovation Blvd.
Suite 112
State College, PA 16803
Phone: 814.237.2180
Fax: 814.309.8628
www.ba-inc.com

Office Location(s): State College, PA; York, PA; Pittsburgh, PA

Attendee(s): Roger Thies, PE, Jennifer Harrington, PE, Steve Oskin, PE, Lawrence Zdinak Jr., PE, Michael Rader, PE

This company typically hires from the following option(s):
Lighting/Electrical  Mechanical

Company description:
Barton Associates, Inc., an employee owned company, provides quality engineering solutions for clients throughout the Mid-Atlantic Region with office locations in York, State College and Pittsburgh, PA. Our team of registered professional engineers, designers, CADD technicians and support staff do more than just design MEP and architectural lighting systems. We offer a holistic approach to any new construction, addition or renovation project ranging from energy studies and facility master planning to systems design and sustainability. Barton considers ways to minimize energy consumption, conserve resources and enhance indoor environmental quality for every project we complete. Energy Conservation is a priority in every design and our staff of professionals are trained, licensed and/or certified to design MEP systems and evaluate the performance of these systems. We also utilize building information modeling for greater team collaboration. We apply focus, dedication, practicality, precision and longevity to each project we deliver and live by these principles to help us achieve our mission—We Make Buildings Work.

We have been making buildings work for more than 50 years and are looking for people to join our team!

Join Our Team Today!

York, PA
State College, PA
Pittsburgh, PA

We Are......HIRING!

- Mechanical & Electrical/Lighting Graduates
- Summer Interns - 3rd year & up
- School Year Interns - 10 hrs per week

Visit ba-inc.com/careers/ for the latest career opportunities and benefits
Barton Malow Company

Booth Number: W10
102 E. College Ave.
State College, PA  16801
Phone: 443.757.1000
Fax: 443.757.1011
www.bartonmalow.com

Office Location(s): Southfield, MI (HQ); Baltimore, MD; Richmond, VA; Charlottesville, VA; Charlotte, NC; Orlando, FL; Chicago, IL; Columbus, OH; Nashville, TN; Detroit, MI; State College, PA

Attendee(s): Patrick Laninger, Joe Roush, Katie Gonzalez

This company typically hires from the following option(s):
Construction

Company description:
Now in its 95th year of business, Barton Malow has established itself as an industry leader in the construction industry, specifically when it comes to the effective use of technology to deliver projects and services more efficiently. Barton Malow's Pennsylvania office is located on College Ave, across from Old Main in State College. In addition to its Pennsylvania office and its Southfield, Michigan, headquarters, Barton Malow has offices in Maryland, Virginia, Ohio, Illinois, Indiana, North Carolina, Florida, and Tennessee, serving primary markets that include education, sports and special events, industrial, energy, and healthcare. With revenues of more than $2 billion in the most recent fiscal year, Barton Malow’s services include Design-Build, Integrated Project Delivery, Construction Management, Self-Perform, and General Contracting. Recently completed projects in these markets include the Penn State Chemical & Biomedical Engineering Building, Penn State University South Frear, Mueller, and Whitmore Lab Renovations, and on-going upgrades at Beaver Stadium. Current projects include expanding Penn State Health’s portfolio in Central PA, University of Pittsburgh Medical Facilities and University of Pittsburgh’s Wellness Center. Barton Malow prides itself on building with the American spirit, and in its core values of Partnership, Integrity, and Empowerment with the People, Projects, and Communities that it builds.
Brinjac Engineering / Brinjac Lighting Studio

Booth Number: W40
114 North Second St.
Harrisburg, PA  17101
Phone: 717.233.4502
Fax: 717.260.1103
www.brinjac.com

Office Location(s): Harrisburg, PA; Philadelphia, PA; Lehigh Valley, PA; Baltimore, MD; Vienna, VA; New York, NY; Atlanta, GA; Dallas, TX; Seattle, WA

Attendee(s): Shawn Good, Ken Loeber, Kathryn Martinez

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical

Company description:
Brinjac Engineering has a time-honored reputation for providing outstanding engineering services to universities, public and private schools, hospitals, research and technology facilities, local, state, and federal government institutions, cultural, and corporate facilities. Brinjac is an award-winning engineering firm with a diverse portfolio that demonstrates the broad range of experience that is provided by our team of nearly 60 professional, technical, and support personnel, including 13 LEED accredited personnel.

Founded in 1955, by John J. Brinjac, the company has evolved from a small mechanical engineering firm to a full-service consulting engineering firm with offices in Pennsylvania, Maryland, Virginia, and Texas. Our objective with every client is to earn their continued confidence by exceeding their expectations. This enables us to provide our clients with the level of personalized attention that has been our driving force since the company’s inception.

We approach all assignments with careful consideration and our extensive array of services can be tailored to meet the precise needs of individual projects. At Brinjac Engineering, we continually seek opportunities to expand the range of our experience and welcome inquiries that involve new challenges.
FOCUSED ON TODAY,

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Mechanical • Electrical • Plumbing
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Testing & Balancing • Telecom
Fire Protection • Environmental
Civil • Lighting • Energy Management

brinjac.com
Burdette, Koehler, Murphy & Associates, Inc. (BKM)

Booth Number: C10
6300 Blair Hill Lane
Suite 400
Baltimore, MD  21209
Phone: 410.323.0600
www.bkma.com

Office Location(s): Baltimore, MD

Attendee(s): Mark Flickinger, PE, Jimmy Weaver, PE, Tony Page, PE

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical

Company description:
With collaboration at our core and an over 50-year legacy of responding to our clients’ needs, we design MEP solutions that harmonize with their surroundings and further our clients’ missions. Founded in Baltimore in 1968, BKM has designed thousands of successful solutions for healthcare, education, government, science & technology, commercial, and many other industries. Our finished projects are cost-effective, eco-conscious, and design-forward—and always represent the best of BKM. Our people make BKM the company it is. We’re a dedicated team of creative people who genuinely enjoy each other and solving problems together. Most of all, we love turning challenges into smart, practical designs that allow our clients to do their best work.

We believe in your potential and will help you reach it. From entry-level employees to the president, we all have something to learn from each other - and with such open communication at BKM, learning and growth are always happening. The second you walk in the door, you’ll fit right in. Ours is a laid-back, drama-free workplace where you can (and should) talk to anyone, and management always wants to hear your ideas or concerns.

Our culture is based on a simple idea - We want to help people develop good character. If you’re high-energy, highly educated, and highly motivated, we’d love for you to pursue your career at BKM.
BKM is a team of collaborators. From our engineers to our marketing team, everyone has a hand in the MEP solutions we design for our clients. At BKM, all opinions are heard and all great ideas are celebrated.

Join our high-growth firm to work in a variety of market sectors, gain experience in every facet of our business, and enjoy an office culture that goes far beyond the office. We welcome the opportunity to meet and learn from you.

We work to enhance the everyday.
CannonDesign

Booth Number: W20
2170 Whitehaven Road
Grand Island, NY 14072
Phone: 716.774.3218
cannondesign.com

Office Location(s): Boston, MA; Washington, D.C.; Buffalo, NY; Chicago, IL; St. Louis, MO

Attendee(s): Victoria Riedinger, Andrew Koffke, Becca McGowan, Matt Thomas

This company typically hires from the following option(s):
Construction  Lighting/Electrical  Mechanical  Structural

Company description:
Fueled by more than 900 creative minds, CannonDesign harnesses the power of design to help solve our clients’ and society’s greatest challenges. We’ve done this for more than a century - partnering with organizations around the world to design solutions that improve the human condition.

Architecture and engineering are at the core of what we do as a design practice. Through an intensely collaborative process, we use design to catalyze positive social, economic, environmental, and community change. The resultant design is deeply rooted in purpose, whether that’s supporting equity in education, accessible healthcare, inclusive communities, new scientific discoveries, or the “next big idea” in business, sustainability, or tech.

Although innovation in our profession isn’t often associated with century-old firms, we’re challenging that paradigm; just this year, we were named one of Fast Company’s 10 most innovative architecture firms in the world. We’ve received similar recognition for our engineering expertise; in 2016, the World Architecture 100 ranked us the #10 building engineering practice in the world. Importantly, we didn’t accomplish this success by pontificating on the topic of innovation. It happened because we’ve created a work environment where experimentation, creativity, advanced technical knowledge, and entrepreneurialism thrive.

As an employer, we encourage diversity of thought and rally behind innovative ideas. We build teams of people invested in one another, which in turn builds personal camaraderie. And we surround ourselves with the types of people who can inspire our clients and communities to think beyond the known and embrace the power of design.

Want to be a part of what makes CannonDesign different? Come join us.

careers.cannondesign.com/

At CannonDesign we create dynamic built environments that elevate the human condition. We unite expertise, innovation and empathy to design a better future for all. Join us.
CBG Building Company

Booth Number: W14
19980 Highland Vista Drive
Suite 135
Ashburn, VA  20147
Phone: 703.779.5200
Fax: 703.779.5252
www.cbgbuildingcompany.com

Office Location(s): Philadelphia, PA; Washington, D.C.; Charlotte, NC; Tampa, FL; Dallas, TX; San Diego, CA; Los Angeles, CA; Monterey, CA

Attendee(s): Justin Janezic, Marc LeCureux, Mike Przybyla, Caleb Myers, Barbara Johnston Fowler

This company typically hires from the following option(s):
Construction

Company description:
CBG Building Company (CBG) is one of the most respected and experienced multifamily builders in the country. Through our relentless pursuit of innovation, a steadfast commitment to quality, and active collaboration with our clients, we have built more than 88,000 housing units from coast to coast since our start in 1992. Our experience spans a diverse portfolio of geographic areas and product types including luxury, mixed-use, and affordable housing apartments as well as campus housing, military family communities, senior living facilities and hotels.

Our forward-thinking culture both in the office and on the jobsite means that not only are we always pursuing new technologies that place our construction practices and finished products at the forefront of the market, but we are continually looking for creative ideas - and enthusiastic people - to join our innovative team. We combine this attitude with the advantages of a small entrepreneurial business to provide a unique work environment that gives you the freedom to perform to your highest potential.

New employees interact with and learn from experienced employees while taking on many responsibilities early on in their career. You will get to take a hands-on approach to problem solving and are trusted to manage your own time and workload. As a CBG employee, you’ll also have access to a comprehensive training program which supplements on-the-job training with educational courses and seminars.

By choosing to start your career at CBG, you’re not just accepting a job - you’re accepting the perfect opportunity to learn and grow with a nationally recognized industry leader.
“CBG has given me the tools I need to achieve success. The fun environment CBG promotes makes it easy to look forward to work each day.”

JUSTIN JANEZIC | PENN STATE

INTERESTED?

Email your resume and cover letter to recruiting@cbgbc.com.
Clark Construction Group, LLC

Booth Number: W13
7500 Old Georgetown Road
Bethesda, MD  20814
Phone: 301.372.8100
www.clarkconstruction.com

Office Location(s): Bethesda, MD; Chicago, IL; Irvine, CA; San Francisco, CA; Seattle, WA

Attendee(s): Andre Sadler, Abe Vogel

This company typically hires from the following option(s):
Construction    Lighting/Electrical    Mechanical    Structural

Company description:
Our definition of success is your success. We are committed to attracting and developing top talent to help build the world around us. Founded in 1906, Clark Construction Group is one of the nation’s most experienced and respected providers of construction services. Clark is consistently ranked among the nation’s leading general contractors, performing more than $4 billion worth of work each year. Our portfolio features projects of all sizes and levels of complexity - from intricate interior renovations to some of the most complex civil operations in the country; we can build it all - and we do. Clark’s breadth of capabilities ensures that we are able to meet our clients’ needs every time, on every front. Headquartered in Bethesda, Maryland, Clark has offices strategically positioned throughout the United States.
Discover why Clark is a great place to build your career.
Clark Nexsen, Inc.

Booth Number: W22
4525 Main St.
Suite 1400
Virginia Beach, VA 23462
Phone: 757.455.5800
www.clarknexsen.com

Office Location(s): Asheville, NC; Charlotte, NC; Macon, GA; Raleigh, NC; Richmond, VA; Roanoke, VA; Virginia Beach, VA

Attendee(s): Jackie Eury, John Banschenbach

This company typically hires from the following option(s):
Lighting/Electrical Mechanical Structural

Company description:
Partner. Discover. Transform.

These three ideals are at the core of culture and form the foundation from which we deliver successful, meaningful spaces. Through a process forged over nearly a century of design practice, we inquire, challenge, and collaborate across disciplines to discover ideas that solve real problems. Our transdisciplinary teams partner with our clients to advance communities with innovative, sustainable solutions.

Founded in 1920, today our firm of nearly 400 professionals delivers solutions for architecture, engineering, planning, interior design, and landscape architecture. Our expertise encompasses research, healthcare, industrial, educational, commercial, institutional, and public work for local and national clients.
Do you believe **ideas** have the power to transform the world?

**We do**—and our transdisciplinary team of architects and engineers continuously work together to inspire innovation. We believe that by hiring bright, motivated team players and providing them with the opportunity to work on meaningful projects, we create the best possible outcome for our clients, our communities, and our firm. With Clark Nexsen, you may join an office sports team, get involved with one of our community service efforts, or discover new professional interests. In an environment that fosters professional development and actively supports continuing education, the career possibilities are limitless.

**Interested in joining our team?**
Visit our website for the latest career opportunities

[clarknexsen.com](http://clarknexsen.com)
CRB

Booth Number: G13
220 W Germantown Pike
Plymouth Meeting, PA  19462
Phone: 610.278.7644
www.crbusa.com

Office Location(s): Atlanta, GA; Basel, Switzerland; Boston, MA; Dallas, TX; Denver, CO; Kalamazoo, MI; Kansas City, MO; Los Angeles, CA; Oakland, CA; Philadelphia, PA; San Juan, Puerto Rico; Raleigh, NC; Rockville, MD; St. Louis, MO; San Diego, CA; Stuttgart, Germany

Attendee(s): Kerri Johnson, Curt Firestine, Lauren Bubnis

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical

Company description:
April of 2019 marked CRB’s 35th year as a global consulting, design and construction services firm that relentlessly pursues and delivers success for our clients in advanced technology industries. Founded in 1984 as a single three-person office, we have grown to a team of nearly 1,100 in 15 offices serving clients throughout the world.

Fueling this growth is our people and CRB’s approach to serving our clients: an unrivaled passion for seeking out the right solution on every project, deep technical expertise to tackle the toughest challenges, a network of team members who thrive on collaboratively performing work of the highest caliber, thought leaders who dedicate their expertise to advance our industry and make the world a better place, and individuals committed to developing trusted, longstanding partnerships with our clients.

Every day, on every project, CRB shows the world what makes us most unique as a company: our single-minded dedication to doing what’s best for our clients. Or as we like to put it - “The Relentless Pursuit of Success. Yours.”
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James G. Davis Construction Corporation

Booth Number: W8
12530 Parklawn Drive
Rockville, MD 20852
Phone: 301.881.2990
www.davisconstruction.com

Office Location(s): Rockville, MD

Attendee(s): Lauren Howard, Jonathan Dougherty, Melissa Consiglio, Ben Mahoney, Brian LaChance

This company typically hires from the following option(s):
Construction

Company description:
James G. Davis Construction Corp. (DAVIS) is a general contractor, serving solely the Washington, DC area. In 2019, DAVIS will put in place $900M worth of work in market sectors including Office Buildings, Healthcare, Education, Residential, and Renovation.

In 1966, Jim Davis Sr. started the company known today as DAVIS. Building on the same principles of hard work and innovation, he grew the company by establishing a culture and business philosophy that resonates with clients and employees more than 50 years later. Since 1990, his son Jim Davis Jr. continues to enhance this legacy, incorporating the latest technologies and modern management techniques.

From our unrivaled expertise in sustainability to our unique virtual design capabilities, we’re employing the most creative and innovative thinkers - and the latest technologies - to define our industry’s future.

Our commitment to lasting local relationships continues to qualify us as one of the area’s top-ranked general contractors. The concepts of trust and honesty govern not only our client and subcontractor relationships, but our entire corporate structure. We are guided by a commitment to fairness - to every client, employee, and partner.

As our founder, Jim Davis Sr., often said, “Be more concerned about your character than your reputation.”
DEDC, LLC

Booth Number: G9
315 S Chapel St.
Newark, DE 19711
Phone: 302.738.7172
Fax: 302.738.7175
dedc-eng.com

Office Location(s): Newark, DE; Philadelphia, PA

Attendee(s): Howard Krinsky, Michael Giuliani

This company typically hires from the following option(s):
Construction    Lighting/Electrical    Mechanical    Structural

Company description:
Established in 1965, DEDC is a privately owned, full service multi-disciplined engineering and design firm. We offer in house expertise in mechanical HVAC, electrical, plumbing, process/chemical, electrical, structural and instrumentation/control engineering and design services. Our organization is structured to meet the challenges of projects of different sizes and complexities. Our practice has been built upon the quality of our people, the depth of our client base, strength of our relationships, coupled with a diverse resume of design experience.

LOCATIONS: DEDC serves clients nationally from our two (2) locations.

DEDC, LLC                                      DEDC, LLC
Duane Morris Plaza                           315 S. Chapel Street
30 S. 17th Street, Suite 830              Newark, DE 19711
Philadelphia, PA 19103

CULTURE: We believe that everything in business and life is about relationships. We strive to develop and maintain good business relationships with our clients. We value each member of our staff and strive to provide a quality work environment in which each professional benefits from experiences and opportunities on a continuous basis. We believe that internal clients are as important as the external client. We encourage each member of our firm to treat others with the same respect and attention an external client receives. Each engineer and project manager is encouraged to make decisions. We encourage each member of the firm to market and promote DEDC and our services.

COMMITMENT TO YOU: DEDC is dedicated to providing excellence in engineering and services. We will provide the highest level of technical expertise for your project. We will use our creativity to solve complex problems. We will be customer focused and flexible in all of our interactions. It is our challenge to ensure that the skills and talents of our staff meet your needs.
“A Consulting Engineer Plans, Engineers, Designs, and Assists During Construction of Both Public and Private Infrastructures”

DEDC is looking for Architectural Engineers, Mechanical and Electrical Engineers

Contact:
Howard Krinsky, Principal
302-753-6122
hkrinsky@dedc-eng.com

Two Offices:
Philadelphia, PA
Newark, Delaware

PENNSYLVANIA  30 S. 17TH STREET / SUITE 830 / PHILADELPHIA, PA 19103
T 267.804.7286 / F 267.273.1615

DELAWARE  315 SOUTH CHAPEL STREET / NEWARK, DE 19711
T 302.738.7172 / F 302.738.7175
DPR Construction

Booth Number: C1
11109 Sunset Hills Road
Suite 200
Reston, VA  20190
Phone: 703.698.0100
www.dpr.com

Office Location(s): Atlanta, GA; Austin, Texas; Baltimore, MD; Boston, MA; Dallas, TX; Denver, CO; Ft. Lauderdale, FL; Houston, TX; Newport Beach, CA; Orlando, FL; Pasadena, CA; Phoenix, AZ; Raleigh, NC; Redwood City, CA; Richmond, VA; Sacramento, CA; San Diego, CA; San Francisco, CA; San Jose, CA; Tampa, FL; Washington, D.C.

Attendee(s): Kenna Markel, Tim Conroy

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical     Structural

Company description:
DPR Construction is a unique technical builder that truly believes that “Who We Build is as Important as What We Build.” Ranked in the top 50 general contractors in the country since 1997, DPR is a national commercial contractor and construction manager that specializes in technically challenging and sustainable projects. The DPR story began in July of 1990 when Doug Woods, Peter Nosler and Ron Davidowski, the D, the P and the R, created a construction company that set out to do something different in an industry traditionally resistant to change. Having reached $1 billion mark within its first 10 years, this truly entrepreneurial organization has grown to 21 offices, just over 3,600 employees, and posted $2.66 billion in volume in 2014. Fortune Magazine ranked DPR at #10 on its 2014 list of 100 Best Companies to Work For.

CULTURE: A strong entrepreneurial environment at DPR is cultivated by a well-defined purpose, “We Exist to Build Great Things,” and four core values, “integrity, enjoyment, uniqueness, ever forward.” DPR is a flat, titleless organization that focuses on “what is right” rather than “who is right.” This culture of discipline has supported a take-charge, self-initiated, roll-up-our-sleeves attitude and management style that meets the demands of our technical and time-challenging projects. DPR's EMR rate is among the lowest in the country at 0.50.

INNOVATION: DPR is driving quality and innovation in the design and construction industry. DPR is the 11th largest green contractor builder in the nation, with the highest percentage of LEED-accredited professionals on staff among general contractors. DPR's Virtual Building Group continues to push the envelope on the limits of Building Information Modeling, providing BIM services that include 3D and 4D site logistics planning, 3D and 4D MEP coordination, and 3D virtual facilities mock-ups.
DPR EXISTS TO BUILD GREAT THINGS
www.dpr.com

integrity | enjoyment | uniqueness | ever forward
EDiS Company

Booth Number: G12
110 South Poplar St.
Suite 400
Wilmington, DE 19801
Phone: 302.421.5700
Fax: 302.421.5715
www.EDIScompany.com

Office Location(s): Wilmington, DE; Lewes, DE; Malvern, PA

Attendee(s): Andrew DiSabatino, Rob Belfiore, Andrew Hickey, Adam DiSabatino

This company typically hires from the following option(s):
Construction

Company description:
For 111 years and five generations of ownership, EDiS Company has been building what matters in our community. From schools and hospitals to corporate and community centers throughout Delaware, Pennsylvania, New Jersey, and Maryland, clients have come to count on us for innovative thinking, reliable planning, and cost-effective project management. EDiS provides construction management, general construction, design-build, interiors, pre-engineered solutions, and BIM services on projects large and small.
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[www.EDISCompany.com](http://www.EDISCompany.com) | (800) 995-EDiS
Ehlert Bryan DC

Booth Number: W19
8609 Westwood Center Drive
Suite 800
Tysons, VA 22182
Phone: 703.827.9552
Fax: 703.356.2031
www.ehlert-bryan.com

Office Location(s): Tysons, VA; Washington, D.C.

Attendee(s): Bill McLain, Lee Ressler

This company typically hires from the following option(s):
Structural

Company description:
Ehlert Bryan Consulting Structural Engineers was founded in 1981. During the ensuing years, the firm has maintained a high level of professional achievement, providing a wide variety of services in the specialized field of Structural Engineering to Building Owners, Architects, Federal Agencies, Local Governments, and Contractors. Ehlert Bryan maintains offices in Tysons, Virginia and Washington, DC with completed projects in over thirty states, as well as many international projects.

Ehlert Bryan is a diverse firm with broad experience in project design and project management. The firm has a staff of 36 with twenty-four structural engineers, sixteen of whom are registered professionals. The office is fully automated with the latest analysis and BIM modeling software to provide efficient design, effective communication, and quality documents.

Client responsiveness, practical solutions, and technical excellence are the basis of our engineering practice and the reason we continue to attract repeat clients. To best serve our clients we maintain Professional Registrations in 35 states and professional affiliations with the AISC, ACI, ASCE, AWC, CASE, NCSEA, SEA-MW and the American Consulting Engineers Council.

The firm's principals blend to give the firm its broad base of experience. Under their personal guidance, the firm has grown from a two-person office in 1981, to a prominent consulting firm providing a wide range of structural engineering services.

Please visit our Facebook page and our website to find out more about our firm, www.ehlert-bryan.com.
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EwingCole

Booth Number: W48
100 North Sixth St.
Philadelphia, PA  19106
Phone: 215.923.2020
Fax: 215.689.1903
www.ewingcole.com

Office Location(s): Philadelphia, PA; Pittsburgh, PA; New York, NY; Irvine, CA; Raleigh, NC; Charlotte, NC

Attendee(s): Carl Speroff, Peter Welsh, Dylan Jones

This company typically hires from the following option(s):
Lighting/Electrical    Mechanical    Structural

Company description:
EwingCole is a nationally recognized architecture, engineering, interior design and planning firm with offices in New York, Philadelphia, Pittsburgh, Raleigh, Charlotte and Irvine. Our multi-disciplinary practice is built on the core values of professional excellence, design quality and collaboration. Our goal is to provide the best total solution for our clients, the community and the environment. We believe that thoughtful design can enhance an organization's ability to achieve long-term success and improve the quality of life. In providing professional design services, emphasis on communication, design excellence and client advocacy are essential in creating a relationship built on trust.

Our firm is a leader in the design of:
• Academic Institutions
• Cultural Facilities
• Governmental Installations
• Healthcare Facilities
• Science & Technology Centers
• Senior Living Communities
• Sports, Athletics, & Recreational Venues
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Villanova University

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Charlotte Irvine New York Philadelphia Pittsburgh Raleigh
ewingcole.com
exp U.S. Services, Inc.

Booth Number: D1
330 N. Brand Blvd.
Suite 950
Glendale, CA  91203
Phone: 818.539.1110
www.exp.com

Office Location(s): Detroit, MI; Las Vegas, NV; Los Angeles, CA; Miami, FL; Milwaukee, WI; Orlando, FL; Richmond, VA; San Diego, CA; San Francisco, CA; St. Louis, MS; Tallahassee, FL; Tulsa, OK; Anchorage, AK; Atlanta, GA; Bridgewater, NJ; Chantilly, VA; Chicago, IL; Columbus, OH; Dallas, TX; Denver, CO

Attendee(s): Walter Brennan, Dan Christman, Amanda Green

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical     Structural

Company description:
With a mission to Understand, Innovate, Partner and Deliver, we provide professional, technical, and strategic advisory services to the world’s built and natural environments. We offer a challenging and rewarding work environment to employees, and value to clients.

We’re an integrated, motivated team working together with all types of clients, on projects big and small: locally, regionally, nationally, globally. With more than 3,500 employees, exp operates out of more than 100 offices in North America. With local knowledge and registrations in strategic locations around the world, we’ve got it covered.


Our vision is to create vibrant, sustainable communities. With a commitment to our employees, we will leverage our experience and expertise, create trusting and enduring relationships, ensure effective operations and financial strength, and act in a socially responsible manner. We promote community stewardship by encouraging involvement, both individually and corporately, through our Sustainability program and other philanthropic activities. Besides just being “the right thing to do,” our strategies help create positive outcomes for owners in many ways: reducing operating costs; enhance asset value; improve productivity; maintain better occupant health; reduce liability; and increase profits.

We find the right balance between innovation and practicality in order to create vibrant, sustainable communities and partner with our clients to make it happen. We want the journey to be a two-way street – appreciating the effort, the expertise that each brings to the table, and then celebrating the exact moment when a project comes together. And whether that happens to be just around the corner or halfway around the world, from start to finish, we offer clients exponential possibilities.
let’s explore possibilities.

With a mission to understand, innovate, partner and deliver, EXP provides engineering, architecture, design and consulting services to the world’s built and natural environments.

services

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• Lighting Design
• Commissioning
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• Structural

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Gilbane Building Company

Booth Number: F18
7 Jackson Walkway
Providence, RI 02903
Phone: 401.456.5800
www.gilbaneco.com

Office Location(s): Philadelphia, PA; Baltimore, MD; Washington, D.C.; Richmond, VA; Charlotte/Raleigh, NC

Attendee(s): Tyler Swartzwelder, Marissa Deloizer, Luke Thompson

This company typically hires from the following option(s):
Construction

Company description:
Gilbane, Inc., headquartered in Providence, Rhode Island, is one of the largest privately held family-owned construction and real estate development firms in the industry. Founded in 1873, Gilbane has active participation from the 4th, 5th and 6th generations. Concentrating in select markets throughout North America, as well as internationally, Gilbane has 46 office locations around the world, as an industry leader in construction and real estate development.

With several billion square feet of successful project completions to our credit, including some of the most complex assignments, we have demonstrated time and time again our expertise in turning the most challenging situations into successfully completed buildings. We strive to bring our core values, expertise and integrated client-focused team approach as we deliver value in each of our projects in streamlined process.
Gilbane Building Company provided construction management services for the construction of the new Penn State Brandywine Student Union.

BUILDING MORE THAN BUILDINGS®, BUILDING CAREERS.

1370 Washington Pike, Suite 102 | Bridgeville, PA 15017 • 100 Penn Square East, Suite 1040 | Philadelphia, PA 19107
Girard Engineering

Booth Number: E18
7600 Leesburg Pike, Suite 310
West Building
Falls Church, VA  22043
Phone: 703.442.8787
Fax: 703.356.0169
www.girard.com

Office Location(s): Falls Church, VA

Attendee(s): Brendan Cullen, Allen Walker

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical

Company description:
Girard Engineering started as a small operation in 1978, and has steadily grown to over 30 staff members providing expertise in the design of building systems. We are proud of our talented and hard-working team of professionals, and of our distinctive portfolio of building projects assembled over the past four decades. Our work in mechanical, electrical, and plumbing engineering has been applied to numerous types of projects -- most notably in the corporate, commercial, government, and institutional markets. Our portfolio includes many prominent base buildings as well as sophisticated interior build-outs. Recent projects include:
• The Boro - 1 Million SF mixed use development with office, residential units and retail, including a premium grocery store, Tysons, VA
• St. Elizabeths West Campus - 1.2 Million SF headquarters for U.S. Coast Guard, Washington, D.C.
• 1000 Connecticut Ave - award winning 354,000 SF, 12 story LEED Platinum trophy class office building, Washington, D.C.
• CityMarket at O Street - 1 million SF mixed use urban revitalization, including retail, 600+ residential units, grocery store and hotel, Washington, D.C.

Girard has a history of commitment to sustainable design. We won our first award for energy efficient design in 1980 and have maintained that dedication ever since. Girard currently has 9 LEED Accredited Professionals; and we try to ensure that all of our designs incorporate efficient and sustainable solutions. Our engineering designs have helped to achieve dozens of LEED certified projects, ranging from Certified to Platinum level.

Our challenging and stimulating atmosphere allows us to attract and retain motivated, professional and creative staff. We offer in-house training, and strongly encourage professional development and continuing education. As a small firm, our employees are presented with frequent opportunities to advance their skills in design and project management. We encourage all employees to take on as many responsibilities as they can handle and offer the support needed to achieve career goals and ambitions. For more information visit our website at www.girard.com.
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MECHANICAL, ELECTRICAL, PLUMBING
7600 LEESBURG PIKE, SUITE 310, WEST BUILDING, FALLS CHURCH, VIRGINIA 22043
(703) 442 – 8787 WWW.GIRARD.COM
H.F. Lenz Company

Booth Number: D9
1407 Scalp Ave.
Johnstown, PA  15904
Phone: 814.269.9300
Fax: 814.269.9400
www.hflenz.com

Office Location(s): Johnstown, PA; Pittsburgh, PA; Conneaut, OH; Middletown, CT

Attendee(s): John Weiland, Scott Mack, Logan Gray

This company typically hires from the following option(s):
Lighting/Electrical  Mechanical  Structural

Company description:
H.F. Lenz Company is a nationally recognized leader in engineering design, providing a full range of engineering services for building systems, infrastructure, and industry for over 70 years. We are a Pennsylvania-based firm headquartered in Johnstown, Pennsylvania.

With over 150 employees, including 48 Professional Engineers licensed in a total of all 50 states and D.C., we offer engineering and design services in the areas of healthcare facilities; educational facilities; government facilities; high-rise office buildings; mission critical facilities and historic renovation projects. Utilizing state-of-the-art software, our teams of multi-discipline engineers collaborate to design award-winning projects for numerous Fortune 500 companies and high-profile clients throughout the United States.

H.F. Lenz Company has been recognized by PA Business Central as one of their Top 100 Organizations for 2017. A frontrunner in sustainable design for over the past three decades, our firm was again ranked in the “Top 100 Design Firms” in the Country, by Engineering News Record (ENR) Magazine. We have been a member of the United States Green Building Council since 2000 and currently have 20 LEED® Accredited Professionals on staff.

Why H.F. Lenz Company? We Are...DEDICATED to strong leadership and a team approach to the design process. We Are...FIERCELY LOYAL and our employee-centered focus is just one reason for our outstanding retention and attraction of top talent. We Are...PROUD to be recognized as a leader in both our industry and community. We Are...INVESTED in the social and professional growth and development of our employees.

We’ve enjoyed a stable employment history with an 85% repeat business rate from satisfied clients. Our employees enjoy a career with very competitive pay and benefits, including quality health care insurance, Paid Time Off, flexible work schedules, 401K Plan with Company match, bonus/incentive pay, relocation assistance, as well as professional and social networking opportunities.
Providing Engineering Design Services for Building Systems, Infrastructure, and Industry for more than 70 Years.

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› LEED® Design Services
› ENERGY STAR®
› GIS Mapping
› Environmental Site Assessments
› Surveying

H.F. LENZ COMPANY

www.hflenz.com
HDR

Booth Number: W18
1000 Lenox Drive
Lawrenceville, NJ 08648
Phone: 609-844-1212
www.hdrinc.com

Office Location(s): Lawrenceville, NJ; Arlington, VA; Philadelphia, PA; Atlanta, GA; Dallas, TX; Omaha, NE; Phoenix, AZ; Los Angeles, CA; New York, NY (civil engineering)

Attendee(s): Karen Murphy, Dave Bechtol

This company typically hires from the following option(s):
Construction  Lighting/Electrical  Mechanical  Structural

Company description:
HDR has a large global presence in both engineering infrastructure and architecture. We transform simple, strong ideas into lasting and meaningful buildings that reinforce our client’s goals. HDR has been rated the #1 Healthcare architecture firm by both Building Design + Construction and Modern Healthcare, and BD Magazine’s World Architecture Survey ranked HDR #1 in the Health Market Sector, #3 in the Science Market Sector, and #5 of the Top 100 Global Design Firms. The architectural division employs both architects and engineers who specialize in all aspects of building design. Resources and talents are shared amongst all divisions within the company, providing opportunities to expand your professional experiences while learning from industry experts. We believe in collaborating across boundaries- using the intersection of business, culture, operations, technology and the physical environment to create environments that promote business and community health.

At HDR we believe that the way we work can add meaning and value to the world; that ideas inspire positive change; that coloring outside the lines can illuminate fresh perspectives; and small details yield important realizations. Above all, we believe that collaboration is the best way forward and diversity is our greatest strength. HDR is proud to be an equal opportunity workplace and an affirmative action employer with nearly 10,000 employees in more than 225 locations around the world. We think global and act local. Our Princeton, NJ and Arlington, VA offices both have large engineering teams composed of Mechanical, Plumbing, Electrical, Structural, Building Automation, Lighting, Fire Protection, and Security. We are seeking motivated engineers to be part of our World-Class design team.
Commit your career to designing World-Class Facilities

HDR is seeking motivated engineers to be part of our World-Class design team

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420 North 5th St.  
Suite 100  
Minneapolis, MN 55401  
Phone: 612.758.4000  
Fax: 612.758.9364  
www.hga.com

**Office Location(s):** Minneapolis, MN; Rochester, MN; Milwaukee, WI; San Francisco, CA; Los Angeles, CA; Sacramento, CA; San Jose, CA; Boston, MA; Washington, D.C.

**Attendee(s):** Johanna Harris, Leighton Deer, Ethan Fogle

**This company typically hires from the following option(s):**  
Lighting/Electrical  
Mechanical  
Structural

**Company description:**  
HGA is a national multidisciplinary design firm rooted in architecture and engineering. We value empathy, are fueled by curiosity and embrace the hard work that leads to innovation.

Over 60 years ago, our founding principals Richard Hammel, Curt Green and Bruce Abrahamson established a collaborative, integrated approach to superb modern design. From their first basement office in 1953 the firm has grown to 11 offices from coast to coast: Minneapolis and Rochester, MN; Madison and Milwaukee, WI; Los Angeles, San Francisco, San Jose and Sacramento, CA; Boston, MA; Alexandria, VA and Washington, D.C. Our over 850 employees collaborate on teams formed across office and discipline to serve clients in arts and culture, community, corporate, education, government, healthcare, and energy markets.

Our interdisciplinary collaboration and design investigation provide our clients with world-class, forward thinking and sustainable buildings. Visit hga.com or follow the firm on Facebook, Twitter or Instagram.
FUELED BY CURIOSITY

EXPERTISE AND SERVICES:

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• INDUSTRIAL ENGINEERING
• LIGHTING DESIGN

ALEXANDRIA       BOSTON       LOS ANGELES       MADISON       MILWAUKEE       MINNEAPOLIS
ROCHESTER        SACRAMENTO    SAN FRANCISCO     SAN JOSE       WASHINGTON, D.C.
Holbert Apple Associates

Booth Number: W47
3423 Olney-Laytonsville Road
Suite 6
Olney, MD 20832
Phone: 301.570.1460
www.holbertapple.com

Office Location(s): Olney, MD

Attendee(s): Nate Salnick, SE, PE, Scott Molongoski, PE

This company typically hires from the following option(s):
Structural

Company description:
Holbert Apple Associates, Inc. (HAA) is a medium-size structural engineering firm with a uniquely diverse blend of clients, projects, and design opportunities.

David Holbert ('75 AE), President of Holbert Apple, has over 40 years of experience in the Washington, D.C. area as well as national and international experience. In addition David Holbert was named an outstanding PSU Engineering Alumnus in 2001. The other principals of the firm are David Smith ('98 AE) and Nate Salnick ('03 AE). In addition, eight other PSU AE’s hold various positions within the firm.

Clients consist of architects, government agencies, universities, hospitals, foreign embassies, contractors (both design/build partnership and construction consulting), civil, and M/E/P engineers as well as private building owners. Services include design of new buildings, renovations of existing and historic structures, forensic surveys, repair of existing structures and facades, feasibility studies, structural assessment surveys, load-capacity studies, engineering support for construction phasing and building relocations, permit peer reviews, and expert witness testimony. Projects consist of hotels, office buildings, schools, laboratories, apartments, healthcare facilities, retail and restaurants, among others. Structural materials utilized are structural steel, mild-reinforced concrete, post-tensioned concrete, masonry, wood, load-bearing light gauge steel, as well as historic framing analysis for repair/renovation projects.

The majority of our projects are in the Mid-Atlantic region, but some have also been in such diverse locations as California, Washington State, Florida, Louisiana, Texas, Colorado, Vermont, Canada, Iraq, Yemen, and Peru. The staff hold professional licenses in 38 states. The staff has nearly 180 years of collective structural engineering experience.

The casual open office atmosphere provides excellent exposure to all aspects of structural design and consulting. The firm nurtures the professional growth of staff through continuing education, encouraging passage of the two-day Structural Engineer (SE) exam, as well as offers leadership and advancement opportunities.
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STRUCTURAL ENGINEERS

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OLNEY, MARYLAND
301.570.1460

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- UNIQUE EXPERIENCE IS EXCELLENT PREPARATION FOR P.E. EXAM
Holder Construction Company

Booth Number: G14
2325 Dulles Corner Blvd.
Suite 1110
Herndon, VA 20171
Phone: 703.796.2421
www.holderconstruction.com

Office Location(s): Altanta, GA; Phoenix, AZ; Charlotte, NC; Washington, D.C.; Dallas, TX; San Jose, CA; Denver, CO; Herndon, VA

Attendee(s): Seth Thompson, Nick Weaver, Jordan Huey, Gina Bettencourt, Brett Reisker, Matt Critchlow

This company typically hires from the following option(s):
Construction Lighting/Electrical Mechanical Structural

Company description:
Since 1960, Holder Construction Company’s mission to provide clients with quality construction services has resulted in more than 90% repeat client business. Holder is a national commercial construction services firm respected as a leader in “team approach” project delivery. It consistently ranks as one of the Nation’s top 25 contractors.

Holder’s mission is to serve its customers with quality construction services, which adds value to their projects. From planning through post construction, Holder is committed to the project and the team.

Holder serves its clients by evaluating alternative solutions, providing creativity, and continuously challenging ideas to find the best options.

Holder excels when working as part of a collaborative team to develop, design, and construct each project. Holder’s clients participate in the process every step of the way, controlling the design, and achieving their goals for cost, schedule, and quality.

Delivering quality projects on time and within budget is the cornerstone on which Holder has built its reputation. Since 1960, Holder has operated under the founding principle “Do the kind of job that makes our clients want us to do their next project” as evidenced by a long list of successful projects and satisfied clients.
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We are more than a company and a builder. We are a family of individuals with a passion to share our long-standing reputation for performance in ways that enhance and enrich the communities we serve. Join the Holder Team and let’s build our future together.

www.holderconstruction.com
Integral Group

Booth Number: D10
427 13th Street
Oakland, CA 94612
Phone: 510.663.2070
www.integralgroup.com

Office Location(s): Oakland, CA; San Jose, CA; Los Angeles, CA; Austin, TX; Atlanta, GA; Washington, D.C.; Richmond, VA

Attendee(s): Sara Lapanno, Richard Drouin

This company typically hires from the following option(s):
Construction    Lighting/Electrical    Mechanical

Company description:
Integral Group provides a full range of deep green building systems design and energy analysis services with a staff regarded as innovative leaders in their fields. Our integrated services including MEP engineering, energy modeling, analysis and auditing, sustainability consulting, lighting and daylighting design, technology design, and commissioning.

Our design approach differs dramatically from traditional buildings engineering firms - unlike all of our competitors, we focus exclusively on highly energy efficient and sustainable design projects. Our integrated approach to building systems design allows us to enhance opportunities that nature provides, working in harmony with a building’s environment to reduce its reliance on outside energy sources. We specialize in the design of simple, elegant, cost-effective systems for high performance building environments and provide comprehensive analyses that help prioritize their energy saving potential and carbon reduction effect.
ENGINEERING WITH PURPOSE

TOP ZERO NET ENERGY MEP ENGINEERS
BASED ON NEW BUILDING INSTITUTE’S 2018 GETTING TO ZERO REPORT

MECHANICAL | ELECTRICAL | PLUMBING
PERFORMANCE ENGINEERING | ENERGY MODELING
COMMUNITY + DISTRICT PLANNING
LIGHTING + DAYLIGHTING DESIGN
SUSTAINABILITY CONSULTING
HEALTH + WELLNESS

100+
ZERO NET ENERGY PROJECTS
COMPLETED OR IN DESIGN

55+
LEED PLATINUM CERTIFIED PROJECTS

600+
FULL TIME EMPLOYEES

WWW.INTEGRALGROUP.COM
ISEC, Inc.

Booth Number: B17
11840 West Market Place
Suite P
Fulton, MD 20759
Phone: 410.381.6049
Fax: 410.381.6812
www.isecinc.com

Office Location(s): Fulton, MD; Tampa, FL; Nashville, TN

Attendee(s): Matt Moore, Brittany Muth, Joni Rhea

This company typically hires from the following option(s):
Construction

Company description:
ISEC, Inc. is a leading national prime trades contractor and subcontractor for specialty building interiors and equipment. A $250 million a year business, we are an employee-owned company with over 1,000 construction professionals and craftsmen located in our offices nationwide. We are a single source interior trades contractor, with full-service capabilities to manage every phase, from design, engineering, estimating, purchasing, and manufacturing to contract administration and installation. We provide construction services specializing in architectural woodwork, ornamental metals, doors, frames, and hardware, and building specialties. This diverse capability allows us to participate in a variety of complex trade packages. We also provide laboratory furniture and laboratory equipment and installation. Teamwork, safety, customer commitment, respect and integrity are the foundation of everything we do as a prime contractor and subcontractor for specialized building interiors and equipment.
We are an employee owned, national specialty subcontactor working on some of the most notable construction projects nationwide. Our team is committed to creating growth and innovative opportunities for everyone, supporting employee well-being, and most importantly having fun. For over 50 years people and relationships have been the cornerstone of our success.

Come see how:
Architectural Engineering Career Fair 2019
The Pennsylvania State University
Bryce Jordan Center

Tuesday, September 24th, 2019
10:00 AM - 3:00 PM
J.S. Held, LLC

Booth Number: W45
50 Jericho Quadrangle
Suite 117
Jericho, NY  11753
Phone: 516.621.2900
www.jsheld.com

Office Location(s): National

Attendee(s): John DiMenno, Bill Bracken

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical     Structural

Company description:
J.S. Held is a global consulting firm with expertise in construction, environmental health and safety, equipment, forensic architecture & engineering, water and fire restoration, and forensic accounting.

Our team is composed of world-renowned experts who collectively analyze and investigate issues and disputes and provide solutions to complex matters faced by the legal, construction, surety, manufacturing, and insurance communities.
FIND YOUR EXPERT.

- Construction
- Forensic Architecture & Engineering
- Environmental, Health & Safety
- Equipment
- Water & Fire Restoration
- Forensic Accounting

For inquiries, contact Tim Schap, AIA, REWC, Vice President of Forensics at tschap@jsheld.com or visit JSHELD.com
James Posey Associates, Inc.

Booth Number: F9
11155 Red Run Blvd.
Suite 310
Baltimore, MD
Phone: 410.265.6100
Fax: 410.298.9820
www.jamesposey.com

Office Location(s): Baltimore, MD

Attendee(s): Kevin McCarthy, PE, LEED AP, Jeff Caldwell, PE, LEED AP, Justin Bem, PE, LEED AP

This company typically hires from the following option(s):
Construction Lighting/Electrical Mechanical

Company description:
Established in 1911, James Posey Associates (JPA) is a well-established, mechanical, electrical, plumbing (MEP), and fire protection (FP) engineering design firm located in Baltimore County, Maryland. With a practice rooted in more than 100 years of tradition, their 60+ person staff stays focused on design integration while performing new and rehabilitation design services for local, state, and federal institutional facilities and economic development clients, including work on education, government, medical, research, critical-operations, historic, and cultural facilities throughout the mid-Atlantic. Their staff has been with them an average of 17 years, along with an impressive record of continuity in firm leadership, with only five Presidents in more than a century of practice. Their professionals include professional engineers, EIT’s, LEED Accredited Professionals, and other certified professionals, focusing on MEP/FP infrastructure and building systems for program-driven facilities in the public, institutional, and private sectors. JPA offers a full range of services from feasibility through occupancy. In addition to HVAC, plumbing, electrical distribution, and emergency power, JPA designs control systems, interior/ façade lighting, sprinkler and fire alarm systems, and technology infrastructure. Specialized services involve Building Information Modeling (BIM), historic structures, LEED certification, master planning, value engineering and environmental stewardship, among others. The firm embraces progressive engineering technologies, sustainable design principles, and promotes full project collaboration with design team members through strong project management and BIM. The staff holds a steadfast commitment to quality, professionalism, communication, and client service.
We are AE Alumni & Proud Supporters of the AE Career Fair Since its Inception!

James Posey Associates
Mechanical & Electrical Consulting Engineers since 1911
11155 Red Run Boulevard, Suite 310
Baltimore, MD 21117 | 410.265.6100 | jameposey.com
Jaros, Baum & Bolles / LBX

Booth Number: C9
80 Pine St.
New York, NY 10005
Phone: 212.530.9300
Fax: 212.269.5894
www.jbb.com

Office Location(s): New York, NY

Attendee(s): Brian Brocker, Chris Colasanti, Melissa Goren

This company typically hires from the following option(s):
Lighting/Electrical Mechanical

Company description:
Jaros, Baum & Bolles, a New York City-based engineering firm of nearly 300 employees, has, with over 100 years of practice and more than 14,000 design projects in over 50 countries worldwide, established itself as one of the world’s premier full-service consulting engineering firms. JB&B specializes in the design of HVAC, electrical, plumbing, fire protection, lighting, telecommunications and sustainable design systems across all building types and sectors, ranging from office/corporate headquarters, residential and healthcare to hospitality, educational and cultural institutions.

Our far-ranging experience and reputation for quality and innovative engineering solutions have garnered us a portfolio that includes some of the most iconic buildings of the 20th century as well as some of the most advanced of the 21st. Representative projects include the World Trade Center site redevelopment, Hudson Yards, Whitney Museum of American Art, Columbia University, and Memorial Sloan Kettering in New York; Bank of China Tower (Hong Kong), Kristal Kule Finansbank HQ (Istanbul), and Baha Mar Resort (the Bahamas); as well as work on new office spaces for world-renowned architects, including Bjarke Ingels Group (Brooklyn) and COOKFOX Architects (Manhattan).

JB&B’s lighting division, LightBox Studios, shares the firm’s philosophy of sound design principles in the service of innovation, earning it an industry-wide reputation for its inclusive approach to the lighting design process, one that facilitates creative collaboration among the client, architect and end-user. The LBX team’s diverse range of design backgrounds fosters a unique, hands-on approach to every project they undertake, spearheading a design approach that complements the architecture and enhances user experience.

Looking to make your mark on the built environment? Join our team! With JB&B’s wide-ranging experience on world-renowned projects and innovative, sustainable solutions, we’re not just designing this building or that building. We’re designing a future.
Jaros, Baum & Bolles, a New York City-based engineering firm of nearly 300 employees, has, with over 100 years of practice and more than 14,000 design projects in over 50 countries worldwide, established itself as one of the world’s premier full-service consulting engineering firms. JB&B specializes in the design of HVAC, electrical, plumbing, fire protection, lighting, telecommunications and sustainable design systems across all building types and sectors, ranging from office/corporate headquarters, residential and healthcare to hospitality, educational and cultural institutions.

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Looking to make your mark on the built environment? Join our team! With JB&B’s wide-ranging experience on world-renowned projects and innovative, sustainable solutions, we’re not just designing this building or that building. We’re designing a future.
Johnson, Mirmiran & Thompson (JMT)

Booth Number: F10
40 Wight Ave.
Hunt Valley, MD  21030
Phone: 410.329.3100
www.jmt.com

Office Location(s): Locations where there are current position openings include Hunt Valley, MD; Newark, DE; Richmond, VA; Herndon, VA; York, PA. Other offices are located in: DE, FL, NJ, NY, NC, OH, PA, SC, TX, VA, Washington, D.C.

Attendee(s): Stephanie Kunkel, P.E, Wade Myers, P.E., Jon Ryan, P.E.

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical     Structural

Company description:
At JMT, we care first and foremost about our clients, employees, and communities. This philosophy is felt in everything we do - from our emphasis on the highest-quality work, completed safely, to the strong partnerships we forge throughout the U.S.

Our staff has significant experience in aviation, commercial, education, and government/public-use facilities.

At JMT, we take the time to understand our clients’ needs and work with them to formulate effective, economical, and sustainable solutions that meet their challenges. We provide the complete breadth of engineering and management services required for facility projects throughout all project phases.

Our vast history of proven success has given us an admirable reputation and makes JMT a great place to work! We have a culture that centers on providing the highest quality professional services, exceeding client expectations using sound engineering and business practices. Our employees bring the vision of JMT to life every day.

The culture of JMT is built on the success of our employee owners; JMT is completely employee-owned. As vested employee owners, we proudly offer generous employee benefits and programs. All employees have a vested interest in the business and contribute their knowledge, skills, and abilities to our growth. In return, employees share in the success of the business through their Employee Stock Ownership Plan (ESOP). Our employee owners are dedicated professionals who work hard and still find time to have fun!

The firm sponsors recreational sport teams such as co-ed softball, basketball, volleyball, and indoor soccer. At JMT, we believe these events promote team building and are also great wellness activities. In addition to having fun, we offer numerous corporate events throughout the year. We look forward to speaking with you!
Hiring for Internship & Full-Time Positions

- Construction Management
- Lighting/Electrical
- Mechanical
- Structural

In the following locations:
- Hunt Valley, MD (JMT HQ)
- Newark, DE
- Richmond, VA
- York, PA

When to Meet JMT

Monday, Sept. 23 - Interviews
Tuesday, Sept. 24 - Career Fair

Contact for Interviews

Please contact Steph Kunkel (skunkel@jmt.com) with your availability. Include a copy of your resume, your year in school, the subject which you are studying, and your preferred office location.

At JMT, we care first and foremost about our clients, employees, and communities. This philosophy is felt in everything we do – from our emphasis on the highest-quality work, completed safely, to the strong partnerships we forge throughout the U.S.

- 1,600 professionals
- 45+ years of service
- 100% employee owned
- #54 ENR Top 500 Design Firm
Kirlin Design Build, LLC

Booth Number: C18
515 Dover Road
Suite 1000
Rockville, MD 20850
Phone: 240.672.0303
kirlingroup.com

Office Location(s): Rockville, MD; Raleigh, NC; Tampa, FL

Attendee(s): Chris Kirchner, Mick Hoffacker

This company typically hires from the following option(s):
Mechanical

Company description:
Kirlin Design Build is a privately held group of construction companies that collectively specialize in Engineering and Design, Fabrication, Construction, and Commissioning. Our works extends throughout the United States and in select markets overseas. We are a design build mechanical contractor capable of performing the mechanical design and construction any type of commercial, industrial and governmental construction and renovation projects.

Kirlin Design Build houses one of the largest and most experienced engineering and coordination departments in the industry. By adopting the most up-to-date computer assisted drawing technologies, our engineering and coordination are able to provide full design services and coordination enhanced mechanical design documents, which in turn fosters more efficient and timely construction.

Kirlin Design Build uses a proactive, forward-thinking approach to the design and installation of major plumbing & HVAC equipment and systems. Whether it is new construction, retrofits, maintenance, or repairs, Kirlin Design Build brings the experience, design capabilities, and problem-solving skills to plan for and navigate through your challenges by providing solutions unique to your needs. Our pre-construction and design team will assist in the final layout and design of each project to ensure accuracy with seamless installation and construction.

Mechanical construction has been our core competency since 1960! We provide a complete spectrum of HVAC, plumbing and fire protection services for commercial and industrial projects. Preconstruction services including budgeting, scheduling, system selection support, and value engineering are our specialties. With more than 1,000 skilled tradesmen in the field, Kirlin Design Build boasts one of the most capable teams of construction professionals in the United States.

Kirlin Design Build has developed industry-leading commissioning teams. Our professionals work closely with general contractors and building owners to ensure that mechanical equipment and controls are performing in accordance with the requirements of the contract document and are ready for operation.
Integrating the best people with collaborative processes and leading-edge technology.

As a leader in the mechanical construction field, Kirlin houses one of the largest and most experienced engineering and design departments in the industry. By adopting the most up-to-date computer assisted drawing technologies, our coordination and engineering professionals are able to refine and enhance mechanical design documents, which in turn fosters more efficient and timely construction.

We are always looking for skilled, values-oriented people who want a challenging position with a company where resources are expanding, technology plays a defining role in our success, and opportunities for a rewarding career are endless.

View our current Engineering & Design openings at KIRLINGROUP.COM

Engineering & Design
Construction Management
Fabrication & Modularization
Field Construction

515 Dover Road | Rockville, MD 20850 | 301.424.3410
Leach Wallace Associates, Inc.

Booth Number: W15
6522 Meadowridge Road
Elkridge, MD  21075
Phone: 410.579.8100
Fax: 410.540.9154
www.leachwallace.com

Office Location(s): Elkridge, MD; York, PA; Charlotte, NC

Attendee(s): Rob Banas, Jim Gleba, Karen Gleba

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical

Company description:
Leach Wallace Associates, Inc., Member of WSP, is a consulting engineering firm headquartered in Elkridge, Maryland, located between Baltimore, Maryland and Washington, DC, with branch offices in York, Pennsylvania, and Charlotte, North Carolina. The firm was established in 1990 with the purpose of providing comprehensive mechanical, electrical, and energy systems engineering design services for healthcare, institutional, commercial, industrial and governmental clients. Leach Wallace’s focus and expertise for mechanical and electrical system design includes heating, ventilation, air conditioning, plumbing, fire protection, electrical power distribution, lighting and communications systems.

In addition to an expertise in healthcare systems design, Leach Wallace is experienced in facility master planning, utility infrastructure and the design and evaluation of central heating, cooling and power generation plants for such project types as educational, healthcare, office buildings, and industrial facilities. Leach Wallace’s present staff of 121 includes 44 registered Professional Engineers and 23 Penn State Graduates.

Opportunities are available for graduating seniors, as well as internships for summer employment at all of our offices. Call today.
For 30 years, Leach Wallace has been a premier provider of mechanical, electrical and energy systems engineering for healthcare and higher education facilities.

As a member of WSP, we are now part of the top-ranked building engineering firm and the largest provider of healthcare engineering services in North America.

Joining our team means you’ll work with and learn from some of the best healthcare engineers in the country, and interact with institutions like Johns Hopkins Health, Penn Medicine and Penn State Health.

Opportunity awaits – start your career with Leach Wallace, member of WSP.
LERA Consulting Structural Engineers, RLLP

Booth Number: W41
40 Wall St.
23rd Floor
New York, NY 10005
Phone: 212.750.9000
Fax: 212.750.9002
www.lera.com

Office Location(s): New York, NY; Shanghai, China; Mumbai, India; Hong Kong, China

Attendee(s): Michael W. Hopper, Stephen J. Pfund

This company typically hires from the following option(s):
Structural

Company description:
LERA Consulting Structural Engineers is a Woman- and Minority-Owned (W/MBE) structural engineering firm providing services to architects, owners, contractors and developers. Since our founding in 1923, we have designed numerous landmark projects across the world and have established a strong reputation for design and technical excellence. Today, LERA’s talented professionals continue the tradition of creating innovative yet constructible and economical structural designs.

Our portfolio includes a wide variety of building types of every size and level of complexity. We have accomplished unique and award-winning designs for new buildings, as well as renovations to existing and historic structures. Our services include complete structural designs, feasibility studies, peer reviews, value engineering, computational design, blast analysis and design, forensic consulting, façade inspections and special inspections.

LERA operates a research and development group, LERA+, focused on enhancing complex geometric design. LERA+ seeks to improve upon computational design and engineering optimization processes. At its core, LERA+ utilizes the latest technologies to innovate and improve design workflows.

Headquartered in New York City, LERA also operates offices in Mumbai, Shanghai and Hong Kong. Throughout our history, we have completed projects in over 50 countries on six continents.
Complete Structural Designs
Feasibility Studies
Peer Reviews
Value Engineering
Computational Design
Blast Analysis & Design
Forensic Consulting
Historic Preservation
Façade & Special Inspections

ENABLING GREATNESS

LERA

LEERA+

Computational Design
Virtual & Augmented Reality
Algorithm Aided Design
Software Development
Design Optimization
Simulation
3D Modeling
Digital Fabrication
Interactive Design

Women- and Minority-Owned (W/MBE) 212-750-9000 | www.lera.com | info@lera.com

NEW YORK | MUMBAI | SHANGHAI | HONG KONG
Limbach Company, LLC

Booth Number: E1
13261 Mid Atlantic Blvd.
Laurel, MD  20708
Phone: 301.623.4800
www.limbachinc.com

Office Location(s): Recruiting for Laurel, MD office (Washington, D.C. metro area)

Attendee(s): Brian Groark, Breanna Scanlon, Brent Sobieralski

This company typically hires from the following option(s):
Construction   Lighting/Electrical   Mechanical

Company description:
Founded in 1901, Limbach is the 9th largest mechanical systems solutions firm in the United States as determined by Engineering News Record with estimated revenues of approximately $546.5 million in 2018. Limbach provides building infrastructure services, with an expertise in the design, installation and maintenance of HVAC and mechanical, electrical, and plumbing systems for a diversified group of commercial and institutional building owners. Limbach employs more than 1,700 employees in 15 offices throughout the United States. The Company’s full life-cycle capabilities, from concept design and engineering through system commissioning and recurring 24/7 service and maintenance, position Limbach as a value-added and essential partner for building owners, construction managers, general contractors and energy service companies.
ABOUT US
In 2018, Limbach Holdings, Inc., (NASDAQ: LMB) delivered revenue of $546.5 million. We work for building owners and contractors in the private, not-for-profit and public/government sectors throughout the United States. Our design, engineering and innovation center, Limbach Engineering & Design Services, is based in Orlando, Florida.

For more information, visit: www.limbachinc.com

HISTORY
Founded In 1901
118 years of continuous operation. Based in Pittsburgh.

LOCATIONS
15 Operations Nationwide
- Athen, OH
- Columbus, OH
- Detroit, MI
- Pontiac, MI
- Lansing, MI
- Laurel, MD
- Los Angeles, CA
- Philadelphia, PA
- Pittsburgh, PA
- East Brunswick, NJ
- Boston, MA
- Orlando, FL
- Tampa, FL
- Ft. Lauderdale, FL
- Lake Mary, FL

WHO WE ARE
We Care | We Are Accountable | We Strive For Excellence | We Act With Integrity | We Are Innovative | We Are Competitive

INDUSTRY RECOGNITION
9th Largest Mechanical Contractor in 2018 (ENR)

SAFETY FIRST
Limbach is an industry-recognized leader and innovator in safety culture and process.

MARKETS WE SERVE
Healthcare
Mission Critical
Manufacturing
Science & Tech
Hospitality & Entertainment
Infrastructure
Commercial
Education
Government

PROJECT DELIVERY
5 Primary Ways for Customers to Engage Us
- Design/Build
- Design/Assist
- Integrated Project Delivery
- Select Plan & Spec
- Time & Materials

SYSTEMS
MEP+C
MECHANICAL ELECTRICAL PLUMBING CONTROLS

EMR National Standard 1.0
.5 Our EMR

CORPORATE AFFILIATIONS INCLUDE
AGC | Ace Mentorship | U.S. Green Building Council (USGBC) | American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE) | Mechanical Contractors Association (MCAA) | Sheet Metal & Air Conditioning Contractor’s National Association (SMACNA) | Design Build Institute of America (DBIA) | 7x24 Exchange, Mission Critical | Lean Construction Institute (LCI)

DIFFERENTIATORS
- In-House MEP Engineering
- Limbach Modeling & Production System
- Energy Analysis & Engineering
- Service, 24/7 Maintenance

www.limbachinc.com
Loring Consulting Engineers, Inc.

Booth Number: W49
21 Pennsylvania Plaza
14th Floor
New York, NY 10001
Phone: 646.563.7400
Fax: 212.563.7382
www.loringengineers.com

Office Location(s): Princeton, NJ; Toronto, ON; Washington, D.C.; Durham, NC

Attendee(s): Michael P. DesRochers, Hallah Abodaff

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical

Company description:
Loring Consulting Engineers, Inc. (Loring) was founded in 1956 and has offices located in New York City, Washington DC, Princeton, Durham and Toronto. With a fully diversified staff of 150 men and women, we are a full-service consulting engineering firm providing design and specification of Heating, Ventilating and Air Conditioning (HVAC), Plumbing, Fire Protection, Electrical, and Technology systems for a wide variety of Commercial, Institutional, Industrial, Residential and Utility Infrastructure projects. Our clients include Fortune 100 companies, some of the most prestigious universities and healthcare facilities in the country, as well as local, state and federal agencies. In addition to our design related services, Loring has a complete energy services division and offers comprehensive commissioning and retro-commissioning services. We work with premier architects, developers and construction professionals to deliver innovative engineering solutions that incorporate sustainable design principles on all our projects. Our work has included projects that have obtained LEED Platinum, Net Zero Energy and Living Building Challenge certifications.

Our staff includes Professional Engineers, LEED Accredited Professionals, Certified Fire Protection Specialists, Certified Energy Managers, Energy Auditors, Building Commissioning Agents and NICET, RCDD and WELL certified individuals. Loring has been the recipient of numerous design awards and competitions.

Loring is a 60+ year young firm committed to hiring and retaining top talented individuals. We work hard to engage our staff on challenging projects while at work, yet encourage an optimal work-life balance that fosters community engagement and personnel retention. We offer rewarding career opportunities with competitive salaries and benefits and are interested in speaking with candidates for permanent, summer or co-op internship positions in each of our offices. To learn more about how you can become a part of the Loring family, visit us at www.loringengineers.com or follow us on Facebook, Instagram, and LinkedIn.
Penn State University AE’s: **Come be part of our Loring Family!**

www.loringengineers.com  Facebook  Instagram  LinkedIn
McClure Company

Booth Number: G1
4101 North 6th St.
Harrisburg, PA  17110
Phone: 717.232.9743
Fax: 717.236.5239
www.mcclureco.com

Office Location(s): State College, PA; Williamsport, PA; Wilkes Barre, PA; Harrisburg, PA; Sewickley, PA

Attendee(s): Alyssa Wingenfield, Doug Boswell, Shayne Homan

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical

Company description:
For over six decades, McClure Company's in-house professional estimators, designers, engineers and construction managers have identified, conceptualized, implemented and managed some of the most challenging, multi-trade, construction projects. We are a heavily diversified company with a strong focus on the design build and energy services delivery methods. This focus affords us the opportunity to fully leverage the intellectual value of our in-house professionals and collaborate directly with end user – a very rewarding experience. Often times, to take it a step further, we guarantee the outcome of our projects by way of schedule, cost and end use performance. To ensure a successful outcome, we pride ourselves in retaining the highest degree of professional employees.

McClure is committed to making our industry better and leaving a lasting impact on the communities where we work. Privately owned along with our sister, Burns Mechanical, of Philadelphia, PA, our combined revenue in 2018 was $241 million.

McClure Company is seeking Penn State AEs focused in the Construction Management and Mechanical options. We are based in Harrisburg which ranked #44 in the 2019 U.S. News and World Report’s 100 best places to live! Harrisburg offers one of the country's most affordable housing markets and a cost of living below the national average.
Consistent growth of our geographical footprint, client relationships and innovative designs means we have a consistent demand for exceptional colleagues to join our award winning team. We are heavily diversified with a strong focus on the design build and energy services delivery methods. Joining our team gives you the opportunity to create Innovative Solutions to Complex Problems.
McKinstry

Booth Number: G10
5005 Third Ave. South
Seattle, WA  98134
Phone: 206.762.3311
Fax: 206.762.2624
www.mckinstry.com

Office Location(s): Seattle, WA; Spokane, WA; Portland, OR; Golden, CO; Phoenix, AZ; Salt Lake City, UT; Reno, NV; Dallas, TX; Little Rock, AR; Minneapolis, MN; Madison, WI; St. Louis, MO; Billings, MT; Chicago, IL

Attendee(s): Michael Frank

This company typically hires from the following option(s):
Construction   Lighting/Electrical   Mechanical   Structural

Company description:
Established in 1960, McKinstry is a national leader in designing, constructing, operating and maintaining high-performing buildings. From new construction and ongoing operations to adaptive reuse and energy retrofits, our teams collaborate each day to innovate, create, and deliver energy-efficient and cutting-edge solutions across the entire building lifecycle. Inspired by our vision and our commitment, our people are our core and we strive to attract the best and brightest, engaging them in meaningful work that they are passionate about while empowering them to live the lives that give them purpose. So that together, we can build a thriving planet. We invite you to join us in being part of the change.
LAYING FOUNDATIONS FOR SUCCESS

WHO WE ARE, WHAT WE BELIEVE.

Innovators. Problem-solvers. Champions for sustainability. McKinstry is a national leader in designing, constructing, operating, and maintaining high-performing buildings. Every day our teams collaborate to create and deliver energy-efficient and cutting-edge solutions across the entire building so that together, we can build a thriving planet.

Our B.L.U.E. (Build, Learn, Understand, Enrich) Internship Program is purposefully designed to reflect what means to be an integral part of McKinstry, while simultaneously facilitating professional growth and career exploration in this exciting, rapidly-changing industry.

WHAT YOUR SUMMER COULD LOOK LIKE.

Weekly "lunch & learn" sessions with industry professionals
Networking opportunities with key business leaders
Professional development workshops and career guidance
Hands-on activities and on-the-job learning in your field
An all-intern, 2-day event at our Seattle Headquarters
Various project tours and site visits throughout the summer

For more information and how to apply, please visit: www.mckinstry.com/internships
META Engineers, PC

Booth Number: B10
1515 Wilson Blvd.
Suite 710
Arlington, VA 22209
Phone: 703.224.1188
Fax: 703.224.1199
www.metaengineers.com

Office Location(s): Arlington, VA

Attendee(s): Donna Castelli, Paul MacDonald, Britt Kern

This company typically hires from the following option(s):
Lighting/Electrical      Mechanical

Company description:
Meta Engineers, PC was founded in 1979. Today, Meta Engineers is an 18 person firm with a young, talented management team and a loyal, dedicated team of engineers, designers, cad drafters and administrative personnel, all poised for growth and success. The two firm Partners are Penn State Architectural Engineering Graduates: Paul MacDonald (AE ’77) and Donna Castelli (AE ’85).

We are a full service Mechanical, Electrical, Plumbing and Fire Protection Consulting Engineering Firm with a diverse project portfolio. Past and present projects include Corporate Headquarters’ Buildings and Facilities for a number of Fortune 500 Companies, state of the art research and development laboratories, lodging and hospitality facilities, retail buildings, light industrial buildings, educational buildings, medical facilities, Churches and Religious facilities and residential projects. In addition to our private sector clients we provide engineering services to Government Agencies and Institutions including Federal and State Agencies and Universities. We also provide services to Foreign Governments for the design and renovation of their Washington, D.C. Embassy Buildings.
META Engineers is ready to help you launch your Career
Arlington, VA          www.metaengineers.com/contact us

A Tradition of Success and Engineering Excellence!

LEED             TRUST
TEAMWORK         ENGINEERING EXCELLENCE
VALUE ORIENTED SOLUTIONS
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INNOVATION       EXPERTS
TIMELY AND RELIABLE SERVICE
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SUSTAINABILITY   INTEGRITY
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RESPECT

Do WE reflect what YOU are looking for?
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A Small Firm that Does Big Projects!
Mortenson

Booth Number: W6
700 Meadow Lane North
Minneapolis, MN
Phone: 763.287.5244
www.mortenson.com

Office Location(s): Chicago, IL; Denver, CO; Milwaukee, WI; Minneapolis, MN; Phoenix, AZ; Portland, OR; Seattle, WA; Washington, D.C.

Attendee(s): Ryan McCrary, Lucas Manos, Brad Pawelczyk

This company typically hires from the following option(s):
Construction Lighting/Electrical Mechanical

Company description:
Mortenson builds more than buildings. Our team members lead the way to create new sources of power, create awe through amazing fan experiences and provide comfort to those in need. With values at our core, Mortenson team members tackle complex challenges and provide innovative solutions with teamwork and pride. Join the team and help us build what’s next.

We are dedicated to redefining the art and science of the design and building process. Whether it is being a pioneer in the renewable energy business or being an industry leader in virtual design and construction, we are committed to improving our world and changing our industry. From the office to the field, we have positions available for all skill levels and talents. We encourage you to learn more about our current opportunities and apply with us today.

Mortenson helps all customers achieve their goals - anywhere in the world. Mortenson maintains its company headquarters in Minneapolis, and supports offices in Chicago, Denver, Milwaukee, Phoenix, Seattle, Portland, San Antonio, and Washington D.C. Smaller offices are staffed as needed around the world in order to serve the unique needs of our customers. We also have teams that specialize in certain types of markets, such as federal, renewable energy, sports arenas and mission critical facilities.

Our people tell our story, and our buildings tell their stories. Be a part of something meaningful. Be a part of Mortenson.
Mortenson is a family-owned, privately-held corporation. As one of the nation’s top builders, Mortenson provides a complete range of services, including planning, program management, preconstruction, general contracting, construction management, design-build, and development.

Our foundation and culture are based upon our company values of trust, safety, teamwork, responsibility, service and stewardship. We are inspired by a compelling purpose to build structures and facilities for the advancement of modern society and a mission to create an exceptional customer experience. Mortenson has built a reputation for being a leader in our industry and in the communities in which we live and work.

It all starts with our exceptional people and exceptional teams.

Cultivate your skills in your field and build your career with Mortenson!
Visit Mortenson.com/Company/Careers
Mueller Associates, Inc.

**Booth Number:** D18  
**1306 Concourse Drive**  
**Suite 100**  
**Linthicum, MD  21090**  
**Phone:** 410.646.4500  
**Fax:** 410.646.4738  
www.muellerassoc.com

**Office Location(s):** Linthicum, MD

**Attendee(s):** Adam Fry, Karen Schulte, Robert Marino

**This company typically hires from the following option(s):**  
Lighting/Electrical  
Mechanical

**Company description:**
Mueller Associates is an engineering firm located in Baltimore, Maryland that specializes in mechanical, electrical, lighting, plumbing, and fire protection design. Mueller works with prominent museums, cultural institutions, historic structures, colleges and universities, research and development, and government clients throughout the Mid-Atlantic for over 50 years. Our work includes the design of state-of-the-art controlled environments, complex restorations, sustainable systems that meet stringent LEED® standards, and a host of diverse projects with unique technical challenges.

We offer a collaborative and collegial environment that embraces the latest in advanced software and engineering practices, including BIM. Our culture values ingenuity and problem-solving, and, as a result, our portfolio includes repeat work for many of the most respected architects in the US, as well as such notable clients as the Smithsonian Institution, John F Kennedy Center for the Performing Arts, Johns Hopkins University, Duke University, Georgetown University, and many others.

Mueller has an experienced staff of 42 professionals, including 34 graduate engineers, 21 of whom are registered professional engineers, and 12 of whom are LEED® Accredited Professionals. Since 1985, Mueller has consistently and proudly supported the Penn State Architectural Engineering program.

Eight of our engineers are Penn State graduates, including three stockholders. As a mid-sized firm with a diverse practice, we offer stability and significant opportunities for professional development and career advancement. If you are interested in a position that will involve challenging projects, innovative work processes, cutting-edge technology, a host of renowned clients, and a collaborative work environment, Mueller Associates may be an ideal step forward in your career. If you’d like to learn more about us, visit www.muellerassoc.com.
Engineering Great Experiences

Mechanical > Electrical > Lighting > Plumbing > Fire Protection
Mulhern & Kulp Structural Engineering, Inc.

Booth Number: W37
300 Brookside Ave.
Building 4, Suite 150
Ambler, PA  19002
Phone: 215.646.8001
Fax: 215.646.8310
www.mulhernkulp.com

Office Location(s): Ambler, PA (outside of Philadelphia); Alpharetta, GA

Attendee(s): Scott March, Jose Izquierdo

This company typically hires from the following option(s):
Structural

Company description:
Mulhern & Kulp is a national structural engineering firm with a unique specialty in residential design, providing services to Architects, Builders and Developers nationwide. While many of our projects utilize wood framed design, our large-scale projects employ concrete and steel. Our projects cover the entire spectrum: single-family homes, low to mid-rise residential, mixed-use buildings, historical renovations, and adaptive re-use.

For each of the past six years the prestigious Zweig Group has ranked M+K among the top five ‘Best Structural Engineering Firms to Work For’ in the nation. This did not happen by accident. Since the day we opened our doors in 2000 we have been committed to building a workplace culture that both attracts and retains top performing employees. With over 70 employees, offices in Philadelphia and Atlanta, and an average annual growth rate of 20%, M+K is on the fast track.

We’re very passionate about our work. That said, we love to cut loose and have fun too! A golf tournament, a ski trip, and paintball are just a few examples of a full calendar of annual events we sponsor for our employees. We are also deeply committed to giving back to our community.

Elevating the skills of every one of our employees is a priority. In addition to standard training practices, we get together on a weekly basis to share information and discuss a variety of relevant topics - we have branded it M+K University. M+K standards, code updates, new materials, innovative design and good old-fashioned engineering principals are the type of subjects we cover at M+KU.

We offer awesome benefits with a long-term vision...fully paid health, dental, eye care and prescription insurance coverage, as well as a 401K-retirement savings plan with a company match program.

To learn more, check out our site: mulhernkulp.com.
You can love where you work really!

ADVANCEMENT
Mulhern+Kulp is a national engineering firm with a unique specialty in single & multi-family residential structures. With over 70 employees, offices in Philadelphia & Atlanta, and strong annual growth rates, we’re on the fast track ... and you can be too!

If you have the right combination of drive and talent, there’s plenty of room for you to ratchet up your career.

CULTURE
Work Hard. Play Harder. Give Back. At M+K we’re passionate about our work, but we like to cut loose and have fun too! A golf tournament, a ski trip and paintball are just a few examples of a full calendar of annual events we organize for our employees. We’re also deeply committed to giving back and serving our community.

BENEFITS
We offer 100% paid health, dental, vision & prescription. Matching 401K-retirement plan, tuition assistance, profit sharing bonuses & summer hours.
The Norwood Company

Booth Number: W23
375 Technology Drive
Malvern, PA 19355
Phone: 610.240.4423
Fax: 610.240.4498
www.norwoodco.com

Office Location(s): Malvern, PA

Attendee(s): Robert Risnychok, John Thorsen, Greg Kratz

This company typically hires from the following option(s):
Construction  Structural

Company description:
Founded in 1975, The Norwood Company is a leading provider of construction management, design build and general contracting services. With average annual revenue of approximately $200 million, Norwood is one of the largest builders in the Mid-Atlantic with the majority of our work focused in the PA, NJ and DE regions.

Norwood is fully immersed in specialized market sectors, offering expert insight and a personalized approach to each project. Specializations include suburban office & interiors, healthcare, life science & technical, gaming & hospitality, senior living, industrial & distribution, academic & institutional, and retail facilities. We provide in-depth preconstruction services, a fully integrated BIM program, a long-held commitment to sustainability, a focus on continuous improvement, and a culture that supports talent and values a high-quality work life.

Our people are our most valuable resource. Our aim is to attract the most innovative, resourceful, bright, and passionate individuals to join our team and make an immediate impact on the organization. By doing so, we ensure the future of our organization.
ARE YOU A NEXT GENERATION INNOVATOR OR LEADER?

WOULD YOU LIKE TO MAKE AN IMMEDIATE IMPACT?

Why Work At Norwood?

• Regional firm with local projects
• Work with other PSU grads
• Train in various capacities with multiple career path options
• Financially strong & well respected firm
• Competitive salary & benefits
• Company culture that supports talent and values fun!

“What really attracted me to Norwood was the people. Even after two years, I would say the people are Norwood’s biggest asset. I work with a great team that not only pushes me to do better, but allows me the freedom to approach things my way."

~ Yesha Pandya, Project Engineer, PSU Alumni

375 Technology Drive Malvern, PA 19355 | norwoodco.com | 610-240-4400

Norwood
Construction + Planning
Office of Physical Plant (OPP) - Penn State

Booth Number: B5
101K Physical Plant Building
University Park, PA 16802
Phone: 814.865.7079
Fax: 814.865.1692
www.opp.psu.edu

Office Location(s): University Park, PA

Attendee(s): John Bechtel, Lisa Berkey, Nate Patrick

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical     Structural

Company description:
The Penn State Office of Physical Plant (OPP) is a ‘support business.’ It is responsible for the stewardship of the University’s physical assets and exists to enable Penn State to accomplish its threefold mission of teaching, research and service. OPP cares for the daily operations and maintenance of more than 950 buildings and the infrastructure of the University Park campus, as well as overseeing the planning, design and construction of capital facilities for the entire University and Commonwealth Campus system.

OPP provides quality and cost-effective facilities services including various utilities, design, construction, facilities maintenance, grounds maintenance, and custodial services. This includes managing more than 22,000 acres of land and nearly 32 million square feet of buildings at all Penn State locations. OPP, which is made up of more than 1,300 staff and technical services employees, serves more than 80,000 students and 50,000 faculty and staff.

OPP is organized into nine major Divisions, including Administrative and Financial Services; Design and Construction; Facilities Resources and Planning; Commonwealth Services; Buildings and Grounds; Campus Planning and Design; Energy and Engineering; Environmental Health and Safety; and Work Control. The combined efforts of these Divisions to plan, build and maintain the physical infrastructure of Penn State allows the University to fully carry out its mission.
Thank you
Office of Physical Plant (OPP) - Penn State for supporting the Penn State Department of Architectural Engineering Career Fair!
PAE Engineers

Booth Number: C8
522 SW 5th Ave.
Suite 1500
Portland, OR  97204
Phone: 503.226.2921
www.pae-engineers.com

Office Location(s): Portland, OR; San Francisco, CA; Seattle, WA

Attendee(s): Brad Wilson, Kristiana McMunn, Ben Noggle, Daniel Marshall

This company typically hires from the following option(s):
Mechanical

Company description:
We’re all about people and nature. Engineers have a reputation for complicating things. But at PAE, we like to keep it simple: People and nature are our driving forces. Internally, we look out for each other and the spaces we occupy - inside and out. And the same applies to our work. We design high-performing buildings to help people live and work better and learn and heal faster - all while restoring the planet.

PAE’s projects range from entirely new buildings to tenant improvements and historic building renovations. Essentially, we work with any type of building at any point in its lifespan, even when it’s still just an idea. We do all this while balancing the project’s first cost/pro forma and long-term operational cost requirements along with comfort, water conservation and energy efficiency goals.

Founded in 1967, PAE is a firm of more than 350 employees providing an array of services in mechanical and electrical engineering, building analysis, commissioning and technology system design. With offices in Portland, Eugene, Seattle, and San Francisco, PAE serves public and private sector clients throughout the western United States and beyond. Our high-performing buildings work because our people listen—to our clients, to each other, and to the natural world around us.
Leaders of Sustainable Design

Sustainable design is a long-standing PAE focus. We have provided design and commissioning expertise for more than 160 LEED rated or registered projects. Our over 25 LEED Platinum projects, range from university and corporate buildings to zoo habitats and laboratories, to affordable housing projects. They are about more than a certification - PAE’s sustainable projects bring lower operation costs to owners and tenants, and use fewer natural resources.
PJ Dick - Trumbull - Lindy Paving

Booth Number: W36
225 North Shore Drive
Pittsburgh, PA  15212
Phone: 412.807.2000
Fax: 412.807.2010
www.pjdick.com

Office Location(s): Pittsburgh, PA; New Galilee, PA; Exton, PA

Attendee(s): Matt Feuer, Brianne Kyle, Kristen Hlopick, Chris Dunlay, Jeremy Meadway, Tyler Washburn, Andy Schrenk

This company typically hires from the following option(s):
Construction  Mechanical  Structural

Company description:
PJ Dick - Trumbull has managed more than $12 billion in construction activity and are consistently ranked among the nation's Top 100 General Contractors and Construction Managers by Engineering News Record. For over three decades, our company has provided comprehensive construction services in the areas of general contracting, design-build, construction management, preconstruction, and project management. Our expertise spans a multitude of targeted market sectors including corporate, health care, education, government, and retail. We are headquartered in Pittsburgh, PA.
Family owned, employee-centered construction. Join our team and help us build our region.

PJ Dick – Trumbull has managed more than $12 billion in construction activity and is consistently ranked among the nation's Top 100 Builders by Engineering News Record. We take pride in employing the industry's finest construction management staff to estimate, plan, and build the region's most prominent projects. Internships and employment opportunities are available. PJ Dick – Trumbull is a drug-free, equal opportunity employer - Min/Fem/Vet/Disabled. Apply at www.pjdick.com.
Providence Engineering Corporation

Booth Number: W9
10 Eisenhower Blvd.
Lancaster, PA  17603
Phone: 717.509.7000
Fax: 717.509.7810
www.proveng.com

Office Location(s): Lancaster, PA; State College, PA; Pittsburgh, PA; York, PA; Carlisle, PA; Lehigh Valley, PA; Muncy, PA

Attendee(s): Julie Hungarter, Michael Hopple, P.E., Alex van Eeden, E.I.T.

This company typically hires from the following option(s):
Structural

Company description:
Providence Engineering is a building focused structural engineering firm providing services to architects, contractors and owners. Established in 1992, Providence Engineering believes in the direct involvement of our engineers in all phases of the project, from conceptual planning and structural system studies to building design through construction administration. Our project engineers are fully empowered as skilled decision makers for their projects. We believe this level of empowerment leads to timely responses throughout the project lifecycle and facilitates an on-time and on-budget result.

In addition to our technical expertise, we are highly equipped engineers that are sympathetic to the aesthetic needs of building design. Our clients have ambitious visions that demand equivalent solutions. We take pride in offering a creative and flexible design approach that helps vision become reality. This approach, and our legacy of constructible results has led us to become the Engineer of Choice.
We know that when you graduate you’ll be looking for a company that goes above and beyond to help you take the next step. Exposure to interesting and diverse projects, an equitable compensation package and a supportive atmosphere may all be factors in your decision.

At Providence Engineering we offer all of this and more—competitive pay, flexible hours and a team environment that encourages continued learning. Moreover, we provide supervised autonomy where all engineers are trained to deal directly with their clients and manage their own jobs.

Because we equally care for and empower our employees, we’re able to meet the needs of our clients from all over the country. Since 1992 these clients have given us their business, time and time again, resulting in a steady flow of work and a vast array of structural engineering challenges.

As you work toward your professional engineer’s license at Providence, you won’t be limited to small tasks. You’ll be a valued member of a team that solves complex engineering challenges and routinely provides exceptional design.

At Providence Engineering, we’re committed to walking with you along your path of professional development. If you’re a thinker and equally a doer, systematically minded and equally creative, detail-oriented and flexible, please join us. Together we’ll remain the Engineer of Choice.

www.proveng.com/careers
PVE, LLC

Booth Number: G11
2000 Georgetowne Drive
Suite 101
Sewickley, PA  15143
Phone: 724.444.1100
Fax: 724.444.1104
www.pve-llc.com

Office Location(s): New York, NY; Pittsburgh, PA; San Francisco, CA

Attendee(s): Jamison Morse, Ryan Johnson, Stephen Lumpp

This company typically hires from the following option(s):
Structural

Company description:
PVE, LLC is an industry leader in the engineering disciplines of Structural, Architectural, Civil, Land Development, Environmental and Survey Services. Our qualified team members deliver service excellence to a broad and diverse client base within the Public and Private business sectors. PVE's core values promote employee safety, collaborative growth, and a diverse learning environment which has fueled our success at delivering high quality design and consulting services to our client base throughout the country. With 7 offices in the U.S., PVE, LLC is always looking for talented individuals motivated to make an immediate impact by joining our growing team.
FIRM OVERVIEW: As an Engineering News-Record (ENR) Top Design Firm, PVE, LLC is an interdisciplinary engineering firm specializing in a comprehensive array of Civil and Structural Engineering related services. We provide high-quality consulting services to clients throughout the United States. We consistently deliver the highest quality services by attracting and retaining top talent from multiple engineering & design disciplines. Our team members are trained, mentored and developed by senior professionals and licensed experts throughout their careers. By fostering this environment of continuous growth and professional development, PVE has earned a solid reputation with both clientele and industry professionals. The continuous growth initiatives put forth by our business development teams have secured the expansion of our brand and company footprint throughout the nation. PVE currently has eight offices spread over five states. Current office locations include Pennsylvania (headquarters), Ohio, West Virginia, New York, California and Texas.

STRUCTURAL DESIGN

PVE specializes in a comprehensive array of Structural Engineering related services. Our team of qualified professionals is well-versed in the structural design and analysis of concrete, wood, steel, masonry, and pre-engineered framing systems.

- Ground-Up Structural Design and Consultation Services
- Deep Foundation & Underpinning Design
- 3D Finite Element Modeling, Analysis, and Design
- REVIT and AutoCAD Expertise
- Conceptual Project Planning, Development, & Cost Review
- Structural Forensic Investigations, Renovations & Repairs
- Facade Evaluation and Restoration
- Property Assessment & Due Diligence
- Roofing and Waterproofing
- Building Envelope Investigation and Consulting
- Facade Inspection Safety Program (FISP) *NYC Local Law 11/98
- Bridge & Frame Design
- Temporary Safety, Platform, & Access Engineering
- Bridge Inspection & Assessment
- Sidewalk Vault Repair / Replacement
- Cantilevered Retaining Walls
- Miscellaneous Site and Landscape Foundations
Rathgeber/Goss Associates, PC

Booth Number: E9
15871 Crabbs Branch Way
Rockville, MD  20855
Phone: 301.590.0071
Fax: 301.590.0073
www.rath-goss.com

Office Location(s): Rockville, MD

Attendee(s): Justin Domire, Katie Witt, Brad Ehlers

This company typically hires from the following option(s):
Structural

Company description:
Rathgeber/Goss Associates, PC has provided structural engineering services to the building industry since 1991. Located in Rockville, Maryland we enjoy the benefits of Washington, DC while maintaining our suburban surroundings. Our wide range of projects (visit www.rath-goss.com) reflects our diverse client base that includes architects, owners, developers, and contractors.

Design engineers will be involved in all phases of any given project while working directly with the firm’s principals and project managers. Since, many (past and present) of the engineers at RGA are Penn State AE graduates, we are very familiar with new engineer’s qualifications which allows for immediate involvement as a design team member. Our office maintains nationally recognized structural software to aid the design process and to enrich the engineer’s experience.

We support the AE program by donating 5th year thesis buildings and contributing to the Geschwindner Endowment Scholarship while our president, Eric Rathgeber, has been a part of the thesis judging committee.
RATHGEBER/GOSS ASSOCIATES, PC provides structural engineering design and analysis services to the building industry. We provide the benefit of over 100 years of successive collective experience in the structural design on new buildings and the renovations, remodeling and additions to existing buildings.

Established in Maryland in 1991, we commit to the direct involvement of the firm’s Principals in all phases of the project from conceptual planning and structural system studies through the construction of the project. We believe this level of involvement ensures timely decision making during a project which is essential to maintaining schedules and budgets.

The individual experience of our Structural Engineering staff is supplemented by the firm’s computer capabilities. We operate several analysis and design programs, which provide accurate, rapid results for the evaluation or design of all the major structural materials for buildings.

Design engineers will be involved in all phases of any given project while working directly with the firm’s principals and project managers. With 40% of the engineers at RGA are Penn State AE graduates, we are very familiar with new engineer’s qualifications which allows for immediate involvement as a design team member.
Raths, Raths & Johnson, Inc.

Booth Number: W38
500 Joliet Road
Suite 200
Willowbrook, IL  60527
Phone: 630.325.6160
Fax: 630.325.2866
www.rrj.com

Office Location(s): Willowbrook, IL; Chicago, IL

Attendee(s): Rebecca Booth, Kenneth M. Lies

This company typically hires from the following option(s):
Structural

Company description:
Raths, Raths & Johnson, Inc. (RRJ) is a nationally recognized engineering, architecture, and forensics consulting firm that provides investigative, design, repair, and testing services for building structures, enclosures, and materials. RRJ employs an evaluation methodology that combines knowledge of building sciences and construction materials with the firm’s field/laboratory testing capabilities to deliver an integrated approach to assess and resolve structural and building system behavior and performance issues.

Design services are provided with emphasis on repairs and renovations of damaged, distressed, and nonperforming buildings and structures. Construction assistance including specialty formwork and shoring design is also provided. Renovations undertaken by RRJ often involve modification, defect correction, and upgrading of both structural and architectural elements. Investigative experience and expertise cover issues ranging from minor deterioration to total collapse. Physical testing of building and construction materials can be used to develop designs for both new and corrective work, while design verification and specification compliance can be achieved through mockup and quality control testing.

A particular strong point, when construction problems exist and experts are required, is RRJ’s ability to provide assistance in establishing issues, identifying applicable standards and practices, briefing clients on technical issues, providing input for deposition, developing testimony outlines, performing the necessary technical research and preparing trial exhibits. Specialty services in this area include constructability reviews, tolerance issues analysis, specifications and contract drawing review, determination of compliance with industry standards and codes, and sequence of events studies. RRJ has extensive state-of-the-art analysis and presentation capabilities including computer graphics and model making which allow effective communication of technical findings.
Raths, Raths & Johnson, Inc. is a nationally recognized engineering, architecture, and forensics consulting firm specializing in the investigation, design, repair, and testing for building structures, enclosures, and materials.

RRJ also offers litigation consulting and support services in dispute resolution, construction delay claims, job history reconstruction, cause and fault determination, standard of care, and expert witness.

- Failure | Defect Investigation | Analysis
- Moisture | Water Leakage Investigation
- Building Enclosure Consulting
- Materials & Components Evaluation
- Forensic Structural Engineering
- Forensic Architecture
- Structural | Architectural Repair Design
- Field | Laboratory Testing
- Disaster Response
- Litigation Consulting | Support

HEADQUARTERS | LABORATORY
500 JOIET ROAD, SUITE 200
WILLOWBROOK, IL 60527
630.325.6160 | WWW.RRJ.COM

CHICAGO OFFICE
33 N. DEARBORN STREET, SUITE 1110
CHICAGO, IL 60602
RDH Building Science, Inc.

Booth Number: W17
2101 North 34th Street
Suite 150
Seattle, WA  98103
Phone: 206.324.2272
www.rdh.com

Office Location(s): Portland, OR; Oakland, CA; Boston, MA

Attendee(s): Connie Tzou, Sam Leonard, Michael Kramer

This company typically hires from the following option(s):
Construction    Structural

Company description:
RDH is an employee-owned consulting firm with 200+ employees in nine offices in North America. Our core area of business is the integration of building science engineering, architecture, and construction management to optimize the performance of the building enclosure (walls, windows and roofs). Since our beginnings in 1997, we have become industry leaders in North America and continue to grow as we focus on technical excellence and delivering high-quality projects.

We are always looking for enthusiastic students who have some practical field experience in construction and basic education or training in building science, structural and mechanical engineering, or architecture. Successful student applicants have the opportunity to work with some of the best minds in the industry on a variety of projects, including research and field work.

We offer a positive, team-oriented workplace with opportunities for professional growth, development, and ownership. Additionally, we continually strive to implement the company 5 core values in all that we do: 1) commit to excellence, 2) act with integrity, 3) work as a team 4) do what it takes, and 5) always learn.
For over 20 years, RDH has continued to lead change in making buildings better through the integration of science, design, and construction expertise. We offer a positive, team-oriented workplace with opportunities for professional growth, development, and ownership.
Real Projectives, LLC

Booth Number: W12
8359 Cherry Lane
Laurel, MD  20707
Phone: 888.357.7342
www.realprojectives.com

Office Location(s): Laurel, MD

Attendee(s): Jonathan Williams, James McChristy

This company typically hires from the following option(s):
Construction

Company description:
Real Projectives advises on and manages real estate projects, programs and portfolios throughout the United States. Property owners, investors and users trust us on a range of engagements including property acquisitions, interior renovations, major building improvements and new developments. These span a myriad of use types, such as multi-family, commercial and medical office, retail, restaurant, hotel, hospitality, self-storage, warehouse, distribution and industrial buildings. Visit www.realprojectives.com. Results Driven. Risks Managed.™

Owner Jonathan Williams has been a board member, officer and committee chair of the Penn State Alumni Society of Architectural Engineers (ASAE). He is a 1993 graduate of the AE program with concentrations in both Construction Management and Structural Engineering.
Real Projectives® is looking for passionate individuals to join our growing consulting services firm. You will be a valuable member of our multi-faceted team working on real estate acquisition, renovation and development projects throughout the U.S.

Contribute directly and be recognized for results
Influence technical, managerial and financial solutions
Be involved in a variety of building types and phases
Build relationships across the full spectrum of players
Lead the industry and better our communities

Think you might be a great fit? Visit us at RealProjectives.com/careers, or give us a call at 888-357-7342.
Reese Hackman (formerly Reese Engineering)

Booth Number: W7
2021 Pine Hall Road
State College, PA 16801
Phone: 814.234.2548
Fax: 814.234.2549
www.reesehackman.com

Office Location(s): State College, PA; Denver, CO

Attendee(s): Lisa M. Goss, James A. Hackman, Samuel M. Snyder

This company typically hires from the following option(s):
Lighting/Electrical  Mechanical

Company description:
Reese Hackman is a consulting engineering firm specializing in the design of electrical, lighting, mechanical, plumbing, low voltage, and telecommunications systems. We have completed projects spanning from Washington to Florida, including universities, K-12 schools, retirement communities, recreation centers, multi-family and residential dwellings, and office buildings. We have utilized sustainable design practices on many of these projects, and over half of our staff is LEED-Accredited.

Founded in Denver, CO in 1995, Reese Hackman moved its main office to State College, PA in 2001. Two of the Partners-in-Charge of the State College office - John Reese and Jim Hackman - are graduates of Penn State’s AE program. Our firm employs a total of 12 PSU graduates in our Happy Valley office.

The entire staff consists of 4 licensed electrical engineers, 6 licensed mechanical engineers, 2 electrical designers, 2 mechanical designers, 2 plumbing designers, 1 telecommunications specialist, 3 construction specialists, 5 BIM detailers, and 5 administrative personnel. Reese Hackman is a progressive group of people dedicated to excellence, integrity, and hard work, and we maintain the philosophy that a strong team knows both how to work together and how to have fun together.

Reese Hackman team members enjoy the following benefits:
• Free Lunches Prepared by Chef (Mon-Thurs)
• Free Breakfast, Snacks & Beverages Daily
• Flex-Time with Friday Afternoons Off (Office Closes at 11:30 AM Friday)
• 3 Weeks Paid Vacation & Holiday Pay
• Free Onsite Fitness Center & Group Training Classes
• Relaxed Work Environment & Casual Dress Code
• 401k Retirement Plan with Company Matching Contribution
• Health, Vision & Dental Insurance
GREAT PROJECTS
GREAT PEOPLE
GREAT PLACE TO WORK

Great Projects | PSU IM Building Renovation
Great People | We are Penn State!
Great Place to Work | Free Chef-Prepared Lunches

Mechanical  Electrical  Plumbing  Lighting  Sustainable  Technology

Happy Valley  |  Denver  |  reesehackman.com
Rosendin

Booth Number: W30
23001 Ladbrook Drive
Sterling, VA  20166
Phone: 408.808.1984
www.rosendin.com

Office Location(s): Sterling, VA (DC metro area); Charlotte, NC; Baltimore, MD metro area; various locations in the states of TX, AZ, NV, CA, OR and HI

Attendee(s): Steve Hansen, Kevin Clement, Shannon Hughes

This company typically hires from the following option(s):
Construction     Lighting/Electrical

Company description:
100% Employee Owned - Rosendin Electric, Inc. is the largest privately held electrical contractor, in the nation, with annual revenue surpassing $2 billion. Rosendin’s experience in the industry sectors is well rounded in a variety of areas such as Green/Sustainable, Design/Construction, New Construction, Tenant Improvements, Public Works, High Tech, Residential, and Education.

If you are looking for an exceptional, fast-paced workplace and want to collaborate with the best in the business, then Rosendin Electric is where you belong. It's more than a job, at Rosendin; it's a place to grow, learn and contribute. Internship and Full-time opportunities in Project Management, Engineering, Estimating, and more.

Popular perks, at Rosendin include: Employee Stock Ownership Plan (ESOP), 401(K) matching program, competitive medical, dental, vision, life, and disability insurance, discount programs for vehicles and cell phone services, access to confidential and free counseling and financial awareness programs, charitable donation-matching program including donations for volunteered time, tuition reimbursement, wellness program with Fitbit challenges and free fruit, employee referral awards.

Please stop by our booth and meet with our team, or visit our website at:
https://www.rosendin.com/careers
At Rosendin, we seek to provide an environment where people feel part of something special, a place they can grow and achieve their goals; an atmosphere that shows that we care about each person as an individual.

Join us and build more than a project: Build People.
Ryan Biggs Clark Davis Engineering & Surveying, D.P.C.

Booth Number: B18
257 Ushers Road
Clifton Park, NY 12065
Phone: 518.406.5506
Fax: 877.310.6693
www.ryanbiggs.com

Office Location(s): Clifton Park, NY; Skaneateles Falls, NY

Attendee(s): Paul A. Rouis III, P.E., Kyle J. Oberdorf, P.E., John M. Pillar, P.E., S.E.

This company typically hires from the following option(s):
Structural

Company description:
Ryan Biggs | Clark Davis is a well-established (45 year) consulting firm offering structural and civil engineering as well as surveying to a diverse group of clients. Roughly one-third of our services are provided to architects and AE firms, one-third to other engineering firms, and one-third to contractors and owners. This provides our staff many challenging and varied project assignments. Our clients know us as technically savvy, creative, responsive, good communicators, and valued project teammates.

Our offices are located in the Capital District and Finger Lakes Regions of New York State. While the majority of our projects are in New York State we currently are working on projects from the Canadian border to Florida and have staff members licensed in most of the Eastern U.S.

The past and current president of the firm are Penn State AE grads and we currently employ eight Penn State grads. We are a certified women-owned business in NY, NYC, and MA, and a Design Professional Corporation that offers the opportunity for licensed professionals and key staff members to become shareholders in the firm fairly early in their careers. We currently have 20 shareholders which is very high given our total staff of 48.
RYAN BIGGS CLARK DAVIS

Structural Engineering | Civil Engineering | Land Surveying
Repair & Restoration | Construction Support, Inspection & Testing

Upstate NY Offices: Capital District | Finger Lakes
WBE Certified (NY, NYC, MA)

www.ryanbiggs.com | info@ryanbiggs.com
Severud Associates Consulting Engineers, PC

Booth Number: C2
469 Seventh Ave.
Suite 900
New York, NY  10018
Phone: 212.986.3700
Fax: 212.687.6467
www.severud.com

Office Location(s): New York, NY

Attendee(s): Steve Reichwein, Jesse Cooper

This company typically hires from the following option(s):
Structural

Company description:
Severud Associates is a prestigious full-service structural engineering firm located in New York City, specializing in the full structural design of high-profile buildings for renowned architects around the world. They have maintained a leading position in this field since 1928 and completed more than 15,000 projects in the United States and abroad. Projects have included office buildings, college and university facilities, elementary and high schools, residential buildings, sports arenas and stadiums, museums and libraries, hospitals and research centers, airport terminals, parking structures, high-rise commercial and residential towers, and government facilities. Severud Associates has also assisted many institutions, major corporations, and government agencies in maintaining and upgrading existing facilities, including designing renovations, retrofits, and repairs, as well as providing condition surveys.

Their dedicated staff of about 75, including 60 engineering professionals, offers a full range of structural engineering services, including analysis and design, construction document preparation, BIM, construction related services, condition surveys, consultations, and reports.

They offer career opportunities for entry-level engineers. A master’s degree in architectural or civil engineering is required. Please send your résumé and cover letter to positions@severud.com.
Severud Associates
CONSULTING ENGINEERS, PC
469 Seventh Avenue, Suite 900
New York, NY 10018
(212) 986-3700
severud.com

90 Years of Award-Winning Structural Engineering
Simpson Gumpertz & Heger

Booth Number: W11
41 Seyon St., Building 1
Suite 500
Waltham, MA  02453
Phone: 781.907.9000
www.sgh.com

Office Location(s): Waltham, MA; Boston, MA; NY; Chicago, IL; San Francisco, CA; Los Angeles, CA; Orange County, CA; Houston, TX; Washington, D.C.

Attendee(s): Philip Frederick, Caroline J. Klatman

This company typically hires from the following option(s):
Mechanical     Structural

Company description:
Simpson Gumpertz & Heger Inc. (SGH) is a national engineering firm that designs, investigates, and rehabilitates structures, building enclosures, and materials. Our award-winning work encompasses building, energy, civil/infrastructure, and science/defense projects in the United States, Canada, and more than thirty additional countries.
At Simpson Gumpertz & Heger, your future is defined by your drive, passion, and imagination. We are 600 professionals in offices across the United States who design, investigate, and rehabilitate structures, building enclosures, and materials.

Learn more and apply at www.sgh.com/careers

SGH is an Equal Opportunity Employer, and we value diversity in our workforce. We are committed to providing equal opportunities to all job applicants and employees. SGH considers all qualified applicants, and we encourage individuals with disabilities and protected veterans to apply.
The SK&A Group

Booth Number: E10
12435 Park Potomac Ave.
Suite 300
Potomac, MD  20854
Phone: 301.881.1441
www.skaengineers.com

Office Location(s): Potomac, MD; Washington, D.C.

Attendee(s): Gabrielle Cohen, Macenzie Smith, Jack Przywara, Scott Stewart

This company typically hires from the following option(s):
Structural

Company description:
The SK&A Group offers structural engineering services, with offices in Potomac, Maryland and Washington, D.C. SK&A provides a full spectrum of services for public and private sector clients with a strong focus on sustainability, including analysis and design of new buildings, renovation and repair of existing structures, and specialized services such as dynamic analysis for wind and seismic design as well as security and force protection issues.

Our firm’s extensive award-winning portfolio is comprised of projects within urban environments ranging from multi-story commercial, office, and mixed-use buildings to residential, academic, retail, healthcare, and government facilities. Over SK&A’s 59-year history, our organization has met the demands of large and complex projects. We distinguish ourselves by our reputation for long-term client relationships, built on an understanding of and total commitment to achieving our clients’ goals.

SK&A recognizes our employees - many of whom started as new college graduates, just like you - are the reason for our continued success. Our goal is to ensure a flexible, nurturing, and fun environment for the entirety of your career. As part of the SK&A family, new engineers work closely with project engineers, projectmanagers, Principals, and other key team members - owner/owner’s rep, architect and MEP consultants - to deliver sound, innovative, and cost-effective design solutions.
Build Your Career with SK&A

Be a part of one of the best structural engineering consulting firms in the Mid-Atlantic Region. How did we get here? We use the resources of a large company and foster them to create the small company feel that makes employees want to stay. Join one of our three groups:

Structural Design

Our Design Division delivers sound, innovative and economical design solutions through a collaborative, team approach—working closely with the Architect, MEP consultants, owner’s representatives and construction team to explore the most appropriate options.

Repair + Restoration

Our Repair & Restoration team aids clients in developing and executing the most cost-effective strategies to meet their structural repair, restoration and/or maintenance goals by balancing several key factors such as initial repair and/or preventive maintenance costs, anticipated service life, and public safety.

Testing + Inspection

Our Testing + Inspection affiliate provides field monitoring of structural construction work, specialty concrete testing, and field and laboratory testing of construction materials.

Stop by our booth to find out more about joining the team!

www.skaengineers.com
SmithGroup

Booth Number: W42 - W43
500 Griswold St. 1700 New York Ave.
Suite 1700 Suite 100
Detroit, MI 48226 Washington, D.C. 20006
Phone: 313.983.3600 Phone: 202.842.2100
www.smithgroup.com

Office Location(s): Ann Arbor, MI; Boston, MA; Chicago, IL; Dallas, TX; Detroit, MI; Los Angeles, CA; Madison, WI; Phoenix, AZ; San Francisco, CA; San Diego, CA; Shanghai, China; Washington, D.C.

Attendee(s): Rosemary Hwang, Angie Peretti, Reinhardt Swart, Joe Hacker

This company typically hires from the following option(s):
Lighting/Electrical Mechanical Structural

Company description:
Pleased to Meet You. Founded by architect Sheldon Smith in 1853, our “born on” date might suggest that we’re a traditional design and engineering firm, but we left old-fashioned mindsets at the curb decades ago. Today, SmithGroup is an award-winning, multi-national organization that employs research, data, advanced technologies and design thinking to help clients solve their greatest challenges. Working across a network of 15 offices internationally, our team of 1,300 experts is committed to excellence in strategy, design and delivery - giving rise to new and innovative processes and methodologies that are redefining the way we work as teams. Our specialists develop beautiful, sustainable, future-focused solutions for healthcare providers, science and technology organizations, higher education and cultural institutions, urban environments, parks and open spaces, etc.. Our integrated practice offers depth in all disciplines serving the built and natural environment, including architecture, engineering (coastal, civil, structural, mechanical, electrical and plumbing), landscape architecture, urban design and planning.

Time Honored. But Not Traditional. Blending artistry, technology, planning, research and strategy, SmithGroup specialists partner with clients to anticipate disruptors that are redefining their businesses and solve challenges impacting their worlds. Whether tasked to develop a business model, workflow processes, a campus master plan, a building, an energy model, or a strategic plan, our integrated team of experts relentlessly explore and refine until they arrive at a solution. Our ability to skillfully blend aesthetics with performance, sustainability, and resiliency criteria necessary to create a better tomorrow has earned SmithGroup recognition from top-ranking institutions, publications and design authorities.

One. Focused. Group. SmithGroup. Short and sweet, yet our name reflects this company’s evolution from several talented regional practices to a unified, award-winning, integrated. world-wide design firm. It honors our founder yet acknowledges that today we are stronger when we operate as a team. And it signifies that no single person, market, or location is responsible for the firm’s success. United in mission, purpose and voice, we are resolved to build upon our legacy. And we promise to create a better tomorrow - for clients, employees, the community, the environment, and our collective futures. Care to join us?
ONE. FOCUSED. GROUP.

SmithGroup. Short and sweet, yet our name speaks volumes. It reflects this company’s evolution from several talented regional practices to a unified, award-winning, integrated design firm practicing around the globe. It honors our founder yet acknowledges that today we are stronger when we operate as a team. And it signifies that no single person, market, or location is responsible for the firm’s success. United in mission, purpose and voice, we are resolved to build upon our legacy. And we promise to create a better tomorrow – for clients, employees, the community, the environment, and our collective futures. Care to join us?

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careers@smithgroup.com

SMITHGROUP
Stantec Consulting Services, Inc.

Booth Number: W31
111 Elkins St.
Fairmont, WV 26554
Phone: 781.221.1000
www.stantec.com


Attendee(s): Bryon Schmidt, Carl Shilling, Scott Soule

This company typically hires from the following option(s):
Lighting/Electrical  Mechanical  Structural

Company description:
We’re active members of the communities we serve. That’s why at Stantec, we always design with community in mind.

The Stantec community unites approximately 22,000 employees working in over 400 locations across six continents. We collaborate across disciplines and industries to bring buildings, energy and resource, environmental, and infrastructure projects to life. Our work - engineering, architecture, interior design, landscape architecture, surveying, environmental sciences, project management, and project economics, from initial project concept and planning through design, construction, and commissioning - begins at the intersection of community, creativity, and client relationships.

Our local strength, knowledge, and relationships, coupled with our world-class expertise, have allowed us to go anywhere to meet our clients’ needs in more creative and personalized ways. With a long-term commitment to the people and places we serve, Stantec has the unique ability to connect to projects on a personal level and advance the quality of life in communities across the globe. Stantec trades on the TSX and the NYSE under the symbol STN.
Calling all visionaries, doers, and game-changers

We have available positions in the areas of Mechanical, Lighting/Electrical, and Structural. You’ll be part of an iconic community of talent, delivering world-class solutions that will last for generations.

Redefine your personal best. Join us.
stantec.com/careers
Summer Consultants, Inc.

Booth Number: W21
7900 Westpark Drive
Suite A405
McLean, VA  22102
Phone: 703.556.8820
Fax: 703.442.8419
summerconsultants.com

Office Location(s): McLean, VA; Newark, DE; Philadelphia, PA; Virginia Beach, VA; Raleigh, NC

Attendee(s): James Gawthrop, PE, LEED AP BD+C, Lee Benzel, EIT

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical

Company description:
Summer Consultants, Inc. is a small business specializing in mechanical, electrical, plumbing, and fire protection engineering study and design; commissioning; and construction management for the renovation and new construction of federal, institutional, and historic facilities. For more than 50 years, we have been solving engineering challenges with exceptional skill and efficiency for our clients.

As engineers, we are driven to find solutions to problems, pushing ourselves to always do better and exceed client expectations. We recognize that each project requires a tailored solution, therefore, our engineers design “on-site, in the field,” developing creative options to meet challenges and needs, whether a new facility or integrating systems into existing building spaces. We design with long-term sustainability in mind, focusing not only high efficiency, but also system maintainability, simplicity of operation and equipment familiarity. Our experience in planning and construction phasing helps to minimize disruptions in occupied buildings.

Whether we are working in older utility tunnels and mechanical rooms, updating, historic facilities, or designing new systems - we tackle projects that other firms struggle with. Our knowledge of required standards and procedures allows us to provide innovative, timely and cost effective designs. Those are just a few ways Summer Consultants has built a reputation as one of the most efficient and reliable engineering firms in the business.
WORK IN INTERESTING BUILDINGS AND GET THE OPPORTUNITY TO SEE HISTORY FROM THE INSIDE OUT!
Turner Construction Company

Booth Number: W39
200 Franklin Square Drive
4th Floor
Somerset, NJ  08873
Phone: 732.627.8300
Fax: 732.356.5540
www.turnerconstruction.com

Office Location(s): Nationwide

Attendee(s): Chris DiLorenzo, Steve Mezzacappa, Mike Abriola

This company typically hires from the following option(s):
Construction    Lighting/Electrical    Mechanical    Structural

Company description:
Turner is a North America-based, international construction services company and is a leading builder in diverse market segments. The company has earned recognition for undertaking large, complex projects, fostering innovation, embracing emerging technologies, and making a difference for their clients, employees and community. With a staff of 9,000+ employees, the company completes $13 billion of construction on 1,500 projects each year. Turner offers clients the accessibility and support of a local firm with the stability and resources of a multi-national organization.

Every Turner project starts with a team of dedicated employees. We are looking for individuals who are eager to develop their skills and apply them together to create the buildings where people play, work, learn and live.
Turner strives to create opportunities for our people to grow, acquire new skills, knowledge, and experience to achieve their personal and professional goals.

www.turnerconstruction.com/careers
Vanderweil Engineers

Booth Number: W32
274 Summer St.
Boston, MA  02210
Phone: 617.423.7423
www.vanderweil.com

Office Location(s): Boston, MA; New York, NY; Philadelphia, PA; Princeton, NJ; Washington, D.C.

Attendee(s): Patrick Murphy, Jim Rodgers, Allison Lenhart

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical

Company description:
One of the nation’s leading mechanical, electrical, plumbing, fire protection, commissioning, and CHP engineering firms, Vanderweil Engineers is sought after for our ability to provide innovative and sustainable solutions to high-profile and challenging projects across a wide variety of market sectors. Vanderweil was founded in 1950 and has grown into one of the largest MEP firms in the country, with nearly 450 employees and offices in Boston, New York City, Philadelphia, Princeton, Washington, and beyond, and is consistently ranked among the top U.S. engineering firms.

From our extensive work on Penn State’s campus to projects around the world, Vanderweil’s highly specialized engineers lead expert multi-disciplinary teams and use the latest tools and technologies to produce creative data-driven design solutions. Embedded in all of our work is a commitment to improving the environment we live in, resulting in over 175 LEED Certified Projects (more than half Gold or Platinum) and multiple net zero energy (NZE) projects. Vanderweil was the first MEP engineer to sign onto the AIA 2030 Challenge for carbon neutral design and is recognized as a LEED Proven ProviderTM.

Our engineers have a variety of opportunities for learning and career growth in offices large and small, and work in market sectors including science and technology, healthcare, commercial, academic, cultural, high-rise residential, hospitality, mission critical, and sustainable design. In fact, a third of Vanderweil employees have developed their careers with us for over ten years, and more than half have worked with us for over five years. Join our team to engineer excellence with us!
Who we are.

Founded in 1950, Vanderweil Engineers is a 450-person multi-disciplinary consulting engineering firm specializing in mechanical, electrical, plumbing, and fire protection systems.

We are a company which values its clients, employees and the environment and we have built our practice accordingly.

Our commitment to developing innovative solutions and working partnerships with our clients has earned us a 90% repeat business ratio.

What we do.

Vanderweil specializes in the following engineering services for buildings, central heating and chiller plants, power generation, and transmission and distribution (T&D) design:

- Mechanical
- Fire Protection
- Energy Modeling
- Sustainable Design
- Telecom/Data
- Utilities
- Electrical
- Commissioning
- Plumbing

Interested in learning by working on challenging and high-profile projects? We have full-time positions and internships available. Please contact Human Resources at 617.423.7423 or email resumes to careers@vanderweil.com

Atlanta · Boston · Los Angeles · Miami · New York · Philadelphia · Phoenix · Princeton · Washington, DC
Walter P Moore

Booth Number: F1
1747 Pennsylvania Ave. NW
Suite 1050
Washington, D.C. 20006
Phone: 202.481.7685
www.walterpmoore.com

Office Location(s): Nationwide

Attendee(s): Scott Kinney, Tom Yost, Matt Nebel

This company typically hires from the following option(s):
Structural

Company description:
Walter P Moore is an international company of engineers, architects, innovators, and creative people who solve some of the world’s most complex structural, technological, and infrastructure challenges. Providing structural, diagnostics, civil, traffic, parking, transportation, enclosure, technology consulting, and construction engineering services, we design solutions that are cost- and resource-efficient, forward-thinking, and help support and shape communities worldwide. Our exceptional people collaborate as a “team of teams,” integrating subject matter expertise, practical R&D, and effective delivery systems to create extraordinary results. Our passion to excel drives us to continually develop each individual, our teams, and our firm by remaining curious, sharing, coaching, mentoring, and learning. We are widely known as drivers of innovation, pioneering industry-advancing solutions on the most challenging projects. Founded in 1931 and headquartered in Houston, Texas, our 600+ professionals work across 20 U.S. offices and five international locations.
Wiss, Janney, Elstner Associates, Inc.

Booth Number: W46
330 Pfingsten Road
Northbrook, IL  60062
Phone: 847.272.7400
Fax: 847.498.0345
www.wje.com

Office Location(s): Atlanta, GA; Austin, TX; Boston, MA; Chicago, IL; Cleveland, OH; Dallas, TX; Denver, CO; Detroit, MI; Fairfax, VA; Honolulu, HI; Houston, TX; Los Angeles, CA; Minneapolis, MN; New Haven, CT; New York, NY; Northbrook, IL (Headquarters); Princeton, NJ; San Francisco, CA; Seattle, WA

Attendee(s): Paul Parfitt, Tom McMullan, Jessica Fair

This company typically hires from the following option(s):
Structural

Company description:
Wiss, Janney, Elstner Associates, Inc. (WJE), is an interdisciplinary firm of architects, structural engineers, and materials scientists that specializes in the investigation, analysis, testing, and design of repairs for historic and contemporary structures. Since the firm’s founding sixty years ago, WJE has focused on delivering practical, innovative, and technically sound solutions across all areas of new and existing construction. Our specialists bring the collective experience gained from conducting more than seventy-five thousand investigations worldwide to every construction challenge. WJE combines state-of-the-art laboratory and testing facilities, nationwide offices, and knowledge sharing systems to provide solutions for the built world. For more information, please visit wje.com.
Where will your Penn State degree take you?
Wohlsen Construction Company

Booth Number: W29
548 Steel Way
Lancaster, PA  17601
Phone: 717-205-4636
wohlsenconstruction.com

Office Location(s): Lancaster, PA; Harrisburg, PA; Wilmington, DE; Wayne, PA; Hamden, CT; Parsippany, NJ; Baltimore, MD; Vienna, VA

Attendee(s): Holli Clifford-Garcia, Sean Mooney, Abbey Lutz

This company typically hires from the following option(s):
Construction    Structural

Company description:
Founded in 1890 in Lancaster, Pennsylvania, Wohlsen Construction Company is a leading provider of construction management services in the Mid-Atlantic and Northeast Regions. Utilizing the most current Virtual Design and Construction (VDC) technology available, and providing specialists in almost every type and size of building construction, the entire Wohlsen organization’s scope and experience are available to all clients and projects. We are proud to employ craftsmen and master carpenters to continue a tradition of self-performed quality construction. Our team partners with clients and design professionals to combine the benefits of technical expertise, passion for performance and outstanding attention to client satisfaction to deliver well-crafted, highly functional, award-winning projects.
At the forefront of Mid-Atlantic and Northeast Construction

Founded in 1890 in Lancaster, Pennsylvania, Wohlsen Construction Company is a leading provider of construction management services in the Mid-Atlantic and Northeast Regions. Utilizing the most current Virtual Design and Construction (VDC) technology available, and providing specialists in almost every type and size of building construction, the entire Wohlsen organization’s scope and experience are available to all clients and projects. We are proud to employ craftsmen and master carpenters to continue a tradition of self-performed quality construction. Our team partners with clients and design professionals to combine the benefits of technical expertise, passion for performance and outstanding attention to client satisfaction to deliver well-crafted, highly functional, award-winning projects.

If you are looking to make an impact and collaborate on challenging, award-winning projects, consider a career with us. Visit WohlsenConstruction.com/careers to learn more about making the best career decision ever.
WSP USA

Booth Number: W16
3340 Peachtree Road
Suite 2400
Atlanta, GA  30326
Phone: 212-465-5000
www.wsp.com

Office Location(s): Atlanta, GA; Boston, MA; Chicago, IL; Dallas, TX; Washington, D.C.; Houston, TX; New York, NY; San Francisco, CA; additional locations across North America

Attendee(s): Jennifer Mitarotonda

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical     Structural

Company description:
WSP USA is the U.S. operating company of WSP, one of the world’s leading engineering and professional services firms. Dedicated to serving local communities, we are engineers, planners, technical experts, strategic advisors and construction management professionals. WSP USA designs lasting solutions in the buildings, transportation, energy, water and environment markets. With more than 9,500 employees in 150 offices across the U.S., we partner with our clients to help communities prosper.
IGNITE YOUR CAREER

WSP USA offers myriad opportunities for ambitious and collaborative achievers.

Joining North America’s #1 building engineering firm* means you will be challenged every day by stimulating projects, a variety of clients and passionate colleagues.

You will also be connected to distinguished firms like Leach Wallace, who joined WSP in 2019.

We are a dynamic, future-focused team with expertise in virtually every facet of building engineering. As a member of our team, you’ll learn from the experts behind high-rise buildings that break height and slenderness records, smart buildings that improve workplaces and hospitals, and projects that are rethinking the future of cities, like Uber Skyports.

Come grow with us.

wsp.com
leachwallace.com

*Per 2018 Building Design + Construction Giants 300 ranking
Sponsors
AE Design

Booth Number: B16
1900 Wazee St.
Suite 205
Denver, CO  80202
Phone: 720.381.1814
www.aedesign-inc.com

Office Location(s): Denver, CO

Attendee(s): Bryan Jass

This company typically hires from the following option(s):
Lighting/Electrical

Company description:
AE Design, headquartered in beautiful Downtown Denver, Colorado, is a growing Architectural Engineering firm focused on lighting and electrical design. We are a baseball toss from Coors Field and right in the middle of it all: eateries, breweries, museums, venues, public transit and city growth. Our projects range from small design driven spaces to $100 mil. large campus facilities throughout the United States, and internationally. We’re proud of our consistent growth and continue to maintain sustainable momentum, and the lasting relationships we have built with our clients over the years. We are always looking for talented, creative professionals and would enjoy an opportunity to get to know you.
Headquartered in beautiful Downtown Denver, Colorado, we are a growing Architectural Engineering firm focused on lighting and electrical design. Our projects range from small design driven spaces to $100 mil. large campus facilities throughout the United States, and internationally.

Interested? Email hr@aedesign-inc.com
We are always looking for talented, creative professionals and would enjoy an opportunity to get to know you.
AE Dynamics, LLC

Booth Number: F14
1015 Hunt Valley Circle
New Kensington, PA 15068
Phone: 724.472.1055
Fax: 724.472.1055
www.aedynamics.com

Office Location(s): New Kensington, PA; Bozeman, MT

Attendee(s): Chris Cerminara, Scott Higinbotham, Kevin Hughes

This company typically hires from the following option(s):
Structural

Company description:
AE Dynamics is a professional services firm providing structural engineering and building envelope design. Our approach to projects is one of adaptability. We believe that no two projects are the same, and we therefore tailor our services to the specific needs of the client and the project. Our team has worked on projects throughout the country and is therefore very familiar with adapting to local needs while applying national experience. AE Dynamics regularly works with clients in early programming and schematic design phases as well as throughout the design and construction process.

AE Dynamics was formed by principals Scott Higinbotham, PE (Bachelor of Architectural Engineering, Penn State University, 2000) and Chris Cerminara, PE (Master of Architectural Engineering, Penn State University, 2000). In addition to their own expertise, the two principals have assembled a team of in-house professionals who all work together to make AE Dynamics a leading firm in the industry.

Our engineers are all well trained and educated, and have extensive experience with all types of building structural systems as well as specialized façade systems. The engineers work closely with Architects, Contractors, In-House CAD / BIM Technicians, and other Design Professionals to deliver well designed and coordinated structural systems.

Our broad-based expertise allows us to adapt our services to the unique needs of each project. AE Dynamics’ clients also benefit from our firm belief that the structure is not an isolated system within a given project. The principals of the firm are trained and experienced not only in structural engineering, but in all major disciplines of building design and construction. This broad understanding of the built environment allows us to adapt our designs in unique ways to work with the architecture and other building systems in order to create a truly cohesive and coordinated design.
Firm Summary:

**Principals:**
Scott Higinbotham, PE
PSU AE Class of 2000

Chris Cerminara, PE
PSU AE Class of 2000

**Specializing In The Following Services:**
Structural Engineering
Structural Investigations
Shop Drawings
Building Envelope Systems
Blast Mitigation

AE Dynamics is a small company with large opportunities, working on projects across the United States and around the world.
AE Works

Booth Number: C16
209 Sandusky St.
Pittsburgh, PA 15212
Phone: 412.287.7333
www.ae-works.com

Office Location(s): State College, PA; Arlington, VA; Pittsburgh, PA

Attendee(s): Shane Goodman, Chris Champagne, Laura Cherock

This company typically hires from the following option(s):
Construction  Lighting/Electrical  Mechanical

Company description:
Design our future, build your legacy. At AE Works, you have the unique opportunity to be a part of a growing, dynamic firm that is designing our future and helping our clients shape theirs through building solutions that are people-focused and environmentally conscious. We make it all happen with a culture centered on excellence, teamwork, a lifelong love of learning - and of course having fun.

We haven’t been here for 60 or 100 years, but we’ve moved well beyond the start-up years. Twelve years into it, we’re just getting started - and we want you to be a part of our story and help us grow our impact. There’s space for you to contribute your ideas and make an impact.

At AE Works, building design is a team sport. Work beside a mechanical engineer, interior designer, architect, construction manager, and a security professional – you will learn amazing things while leveraging your unique talent and skills to solve our clients’ most complex challenges. Our team is incorporating sustainable design into historic landmarks, working to enhance healing environments, designing the workplace of the future, and meeting the challenges of public safety facilities and 24/7 infrastructure requirements.

We are committed to the culture at AE Works, which allows passion to flourish and allows you to create physical environments that transform the lives of others. Measured by global high standards for social and environmental performance, AE Works is one of only a select few AE firms in the world to achieve B Corp certification. We use the power of business and our craft to build a better future for us all.

Full-Time and Internship Opportunities: Lighting/Electrical Engineering; Mechanical Engineering; Construction Management.

AE Works Youtube Channel: https://www.youtube.com/channel/UCWi1f3AiRvLwWNDArbmJkDg
AE Works LinkedIn Page: https://www.linkedin.com/company/ae-works-ltd-/
AE Works Facebook: https://www.facebook.com/aeworksltd/
Additional info: https://indd.adobe.com/view/d1cf67df-8b24-4662-bcc4-bba3e141ef94
DESIGN OUR FUTURE
BUILD YOUR LEGACY

FULL-TIME AND INTERNSHIP OPPORTUNITIES

- Lighting / Electrical Engineering
- Mechanical Engineering
- Construction Management

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AE-WORKS.COM
AECOM Tishman

Booth Number: F4
3101 Wilson Blvd.
Suite 700
Arlington, VA
Phone: 571.403.5400
www.aecom.com

Office Location(s): New York, NY; Los Angeles, CA; Boston, MA; Miami, FL; Arlington, VA; Hoboken, NJ; Chicago, IL

Attendee(s): Michael Baruccheri, Stephen Dimond, Brian McKnight

This company typically hires from the following option(s):
Construction  Mechanical  Structural

Company description:
AECOM Tishman is one of the world's leading builders, responsible for managing construction of high-profile projects such as the World Trade Center, One Vanderbilt and Hudson Yards in New York City, Metropolis mega development in Downtown Los Angeles and LA Rams Stadium.

Spanning over 100 years, AECOM Tishman has built more than 600 million square feet. We understand the distinctive challenges associated with delivering complex projects and offer unparalleled expertise to achieve our clients' visions. From mega developments to supertall structures to luxury residential destinations, our teams of experts work in partnership with owners, design teams and community stakeholders on every project aspect - from preconstruction to turnover - to collaboratively develop and implement optimal plans for flawless execution. It's a legacy that continues to grow as part of AECOM, a fully integrated infrastructure firm with a global network of experts solving the world's most complex challenges.

A Fortune 500 firm, AECOM had revenue of approximately $20.2 billion during fiscal year 2018. See how we deliver what others can only imagine at aecom.com.
AECOM Tishman is built to deliver a better world. We design, build, finance and operate critical infrastructure assets for governments, businesses and organizations.

As a fully integrated firm, we connect knowledge and experience across our global network of experts to help clients solve their most complex challenges. From high-performance buildings and infrastructure, to resilient communities and environments, to stable and secure nations, our work is transformative, differentiated and vital.

See how we deliver what others can only imagine at aecom.com and @AECOM.
Affiliated Engineers, Inc.

Booth Number: E15
5802 Research Park Blvd.
Madison, WI 53719
Phone: 608.441.6684
Fax: 608.236.1167
www.aeieng.com

Office Location(s): Atlanta, GA; Baltimore, MD; Champaign, IL; Chicago, IL; Chapel Hill, NC; Denver, CO; Phoenix, AZ; Washington, D.C.; Los Angeles, CA; Tampa, FL; Seattle, WA; Leicester, United Kingdom; Houston, TX; San Francisco, CA; Portland, OR; Gainesville, FL

Attendee(s): Katie McGimpsey, Adam Warriner, Scott Spangenberg

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical

Company description:
AEI is a multi-discipline technical consulting firm providing innovative solutions for complex and large scale projects worldwide, supporting the excellence of a diverse clientele. AEI is known for leadership, collaboration, and coordination in a collection of affiliated disciplines integrated in comprehensive support of our clients’ goals. We characterize our continuing growth as organic, not an objective but the outcome of successful practice. Just as our project solutions are driven by client vision, our growth reflects the needs of our client base.

AEI is an industry leader in project team optimization and project delivery efficiency. Projects are integrated laterally across offices, bringing the best talent to the table for any given project, regardless of location. AEI’s leadership in the development of project delivery technologies allows immediacy in the field while enhancing productivity in the office.

Recognizing the significant impact of our work on society and the global environment, AEI brings a fundamental commitment to ensuring that our work reflects the highest standards in sustainable design practices. By supporting the sustainability-focused career development of our people, we support our clients with ongoing innovation in sustainable design.
Opportunity with purpose.

Landmark projects and global challenges. High standards and lifelong learning. This is where we thrive, as interns, new grads, and established professionals.

A new opportunity awaits you: aeieng.com/about/careers

Building Performance Practice
Instrumentation & Controls
Intelligent Buildings
Technology Consulting & Design
Commissioning

MEP/FP Design
Pivotal Lighting Design
Process Engineering
Security Consulting & Design
Cost Estimating

A new opportunity awaits you: aeieng.com/about/careers /
Alexander Building Construction Co.
(A Butz Family Company)

Booth Number: E3
2545 N. Atherton St.
State College, PA  16803
Phone: 814.237.6059
www.alexanderbuilding.com

Office Location(s): Allentown, PA (Alvin H. Butz Inc); West Conshohocken, PA (Shoemaker Construction Co.); Harrisburg, PA (Alexander Building Construction Co.)

Attendee(s): Chris Stout, Doug Workman, Jake Ergler, Karen Mayes, Justin Seltzer, Taylor Guelich, Steve Kneski, Dave Sillner, Steve Lee, Scott Miller, Dennis Walter, Mike Sgriccia, Drew Heilman, Dan Weiger

This company typically hires from the following option(s):
Construction     Mechanical     Structural

Company description:
The Butz Family of Companies, Alvin H. Butz; Inc., Shoemaker Construction Co. and Alexander Building Construction Co., provides exceptional, comprehensive construction management and design/build services, led by strong values and a commitment to complete customer satisfaction with special attention to safety, quality and value. The firm possesses significant experience in the construction of healthcare facilities, colleges/universities, corporate office buildings, hi-tech manufacturing facilities, sports and entertainment venues, government buildings, K-12 schools and retail buildings serving Pennsylvania, New Jersey and northern Delaware.

The Butz Family of Companies (BFC) has consistently ranked among the nation's Top 400 Contractors since 1981 by ENR McGraw-Hill construction industry magazine and has received numerous project awards including 31 Project Achievement awards from the Construction Management Association of America (CMAA).

BFC is committed to constant innovation in order to provide clients with absolute quality assurance and success. Through the use of Building Information Modeling and Lean construction techniques, BFC continues to find new solutions to building challenges. It embraces the idea of open communication through all project phases and streamlines processes in order to produce higher quality, sustainable buildings.

Since 1973, BFC has been dedicated to construction management as its primary construction approach. Client driven, this approach allows BFC to advocate on behalf of the client to best represent their needs and goals and to keep the project within budget. Its long-term relationship philosophy incorporates the elements of professional construction management services and teamwork in order to deliver a product for which clients and project team members will be proud.
Start your Construction Management career with the Butz Family of Companies.

Full-time positions and internships are available in four locations.

ALEXANDER
State College    Harrisburg
814-237-6059    717-234-7041
alexanderbuilding.com

ALVIN H. BUTZ, INC.
Allentown, PA 18101
610-395-6871
butz.com

SHOEMAKER
W. Conshohocken
610-941-5500
shoemakerco.com
ARCO Design/Build Industrial

Booth Number: E14
200 N Warner Road
Suite 430
King of Prussia, PA 19406
Phone: 610.234.0070
arco-dbi.com

Office Location(s): White Plains, NY; Columbia, MD; King of Prussia, PA

Attendee(s): Nick Hasapes, Chelsea Galipeau, Mike Szymborski

This company typically hires from the following option(s):
Construction

Company description:
Are you an Architectural Engineer looking for an opportunity that combines design and construction? Are you interested in a construction management internship or becoming a fulltime Construction Project Manager when you graduate? If the answer is yes, ARCO Design/Build Industrial is the place for you! We are a consulting, design and construction company that specializes in building industrial facilities i.e. we build for e-commerce, logistics, supply chain operations and more!

We’re the experts when it comes to large, complex industrial projects. We offer fully integrated design, engineering, procurement, and construction services to our Clients nationwide, offering unmatched expertise. As a Project Manager at ARCO, you are on the fast-track to running your own projects. We will teach you not only the skills needed to successfully run multimillion-dollar projects from concept to completion, but also, how to be a future leader of our company and industry.

ARCO Design/Build Industrial is part of the ARCO family of companies - one of the fastest growing and dynamic construction companies in the nation. With offices in 17 major cities throughout the United States, ARCO is proud to be #15 on ENR's Top 100 Design/Build Companies list.
DESIGN. BUILD. DELIVER.

We offer unmatched expertise with fully integrated design, engineering, procurement and construction services to our clients nationwide.

YOUR ADVANTAGE.

From School to career, we make the transition easy with our 2-year design/build manager training program.

- On-the-job learning
- Mentoring
- Training
- Fast track career path
- Merit based bonuses
- Outstanding benefits
- Paid sabbatical program
- Local charity events
- Team & family events
- A fun place to work
Arup

Booth Number: C7
77 Water St.
New York, NY  10005
Phone: 212.896.3000
www.arup.com

Office Location(s): Boston, MA; Chicago, IL; Houston, TX; Los Angeles, CA; NJ; New York, NY; San Francisco, CA; Seattle, WA; Washington, D.C.; Toronto, Canada

Attendee(s): Christopher Rush, Shaina Saporta

This company typically hires from the following option(s):
Lighting/Electrical   Mechanical   Structural

Company description:
As a global firm of designers, engineers, planners and business consultants, we provide a diverse range of professional services to clients around the world. From the Second Avenue Subway in New York and the Air Force Memorial in Washington, to the Sydney Opera House in Australia and the Beijing National Aquatics Center in China, our innovative approach has significantly influenced the national and global built environment. We’re the creative force behind many of the world’s most innovative and sustainable designs - embracing the vision of clients, developers, or architects and making them a reality.

With more than 10,000 projects running concurrently in more than 37 countries at any one time, Arup aims to bring together the best professionals in the world to meet our clients’ needs. Our future depends on how we nurture your talents. Led by the vision of our founder, Ove Arup, we provide an environment where you can grow personally and professionally and develop as a leader in a company where you will be empowered and encouraged to contribute your ideas from day one.
Start here, go anywhere

For more than 70 years, Arup has helped bring to life groundbreaking projects across the world. We are a truly global firm. From 88 offices in 33 countries, our 14,000 planners, designers, engineers, and consultants deliver innovative projects across the world with creativity and passion. We believe that great design comes out of a commitment to quality, creativity, and intensive cross-disciplinary collaboration.
Atlantic Engineering Services of Pittsburgh

Booth Number: C12
650 Smithfield St.
Suite 1200
Pittsburgh, PA 15222
Phone: 412.338.9000
Fax: 412.338.0051
www.aespj.com

Office Location(s): Pittsburgh, PA; Jacksonville, FL; Charlotte, NC; Erie, PA; Morgantown, WV

Attendee(s): Andy Verrengia, Alec Broniszewski, Dave Schleger

This company typically hires from the following option(s):
Structural

Company description:
ATLANTIC ENGINEERING SERVICES (AES) provides structural engineering consulting services throughout the United States. Established in 1986, the firm is widely respected for its expertise and service, with clients benefitting from collaborative and proactive engineers who listen before they design.

Continuous interaction between designers and field observers ensures that designs are accurately translated and properly executed. Our 3D modeling technologies illustrate solutions for any project, regardless of complexity or difficulty. Individual projects have reached 30 stories tall and $450 million in individual construction value. Hundreds of clients have retained us for 10 or more projects, 25 clients for whom we have worked on more than 100 projects, 8 clients for over 200 projects, and one client for whom we’ve completed more than 500.

Though our solutions are designed to be economic, creative, and effective, every design is unique. We have helped facilities remain operational during construction, expedited steel detailing for fast-tracked projects, and more. But most importantly, our professionals listen. AES takes note of everything that is most important to every party involved. We become invested in your goals, crafting ours around the visions and needs provided to us.

At AES, we take great pride in “Bringing Architectural Visions to Life.”
Structural engineering involves more than just sizing beams and columns. It’s about listening and communicating efficiently, prioritizing your goals, devising customized solutions, and ultimately delivering an excellent product. We are passionate about design, and we serve our clients by crafting structures in which people live, learn, work, play, heal, worship, and more. At AES, our engineers enjoy what they do and so they do it well.

With an aggregate of 650 years of experience, over 30,000 projects, upwards of $17 billion total for construction costs, 18+ active industries, 13+ years of experience using Revit, and 15 services we can provide for your structural solutions, we have what it takes to provide excellent design - no matter the project size. But most importantly, our engineers continually adapt to make the most of each and every project. We are invested in the goals of our clients and are dedicated to providing solutions that make those visions a reality.
Baker, Ingram & Associates

Booth Number: F3
1547 Oregon Pike
Lancaster, PA  17601
Phone: 717.290.7400
www.bakeringram.com

Office Location(s): Lancaster, PA; Dover, DE; Newark, DE; Haddon Heights, NJ; Annapolis, MD

Attendee(s): Lawrence R. Baker, Jr., P.E., Tyler A. Poff, E.I.T.

This company typically hires from the following option(s):
Structural

Company description:
“If you can dream it, you can do it!” ~ Walt Disney

At Baker, Ingram & Associates, we also believe if it can be built, we can give you the tools to make that building a reality.

We like to tell our clients “you provide the vision, we’ll do the math.”

Baker, Ingram & Associates is a leading structural engineering consulting firm with a strong reputation for technically excellent, highly responsive, team-oriented engineering services.

The firm was incorporated in 1999 and has grown from 6 original employees to a staff of 32, 13 of whom are registered structural engineers in a total of 19 states. Our firm is a regional firm, serving its clients through local offices that provide responsive, complete, high quality structural engineering solutions. Our offices are located in Lancaster, PA; Dover, DE; Newark, DE; Haddon Heights, NJ; and Annapolis, MD.

We specialize in structural engineering of buildings and facilities, both new and old. Our projects range in size from small, residential additions to multi-million dollar facilities. We are proud to have worked with HOK on the new Chemical Biomedical Engineering Building on Penn State’s Main Campus as well as the Henning Laboratory replacement building.

It is our firm belief that our success is a direct result of our employee’s desire to grow and succeed, both professionally and personally. We offer competitive salaries, an exceptional benefits package, multiple office locations to choose from and the ability to join a firm with an excellent reputation.

If you’re looking for a structural engineering firm diversified in the projects they design as well as the materials they use, then Baker, Ingram & Associates is the company for you. For additional information, please visit our website at www.bakeringram.com.
At *Baker, Ingram & Associates*, we also believe if it can be built, we can give you the tools to make that building a reality.

"If you can dream it, you can do it!"  
Walt Disney

*BI&A is a leading structural engineering consulting firm with a strong reputation for technically excellent, highly responsive, team-oriented engineering services.*

**Our engineers:**
- Thrive on challenges
- Know that successful design is the result of teamwork
- Use state-of-the-art methods and technologies
- Work on all building types

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**We offer:**
- Multiple offices located in PA, DE, MD and NJ.
- Varied project types and structural systems
- Opportunities to reach your career goals
- Competitive salaries
- Comprehensive benefits package
- Equal opportunity employment

Visit us at bakeringram.com
Contact us at 717.290.7400
Find us on Facebook

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PSU Chemical and Biomedical Engineering Building, 2019
*Baker, Ingram & Associates - Structural Engineers*
Benchmark Construction Company, Inc.

Booth Number: D3
4121 Oregon Pike
P.O. Box 806
Brownstown, PA 17508
Phone: 717.626.9559
www.benchmarkgc.com

Office Location(s): Lancaster, PA; Elkridge, MD

Attendee(s): Lynda Sherwood, Chris Smith

This company typically hires from the following option(s):
Construction     Structural

Company description:
For over thirty-four years, Benchmark Construction has been the ideal building partner for the region’s most forward-thinking organizations. With offices in Lancaster County, PA and Elkridge, MD, Benchmark is a trusted partner in the commercial, healthcare, senior living and higher education sectors, with an extensive portfolio of projects.

Our success comes from our steadfast support of the client’s vision, a passion for collaborative building practices and a commitment to our Core Values of balance, integrity, leadership and loyalty. At Benchmark, we enhance the construction experience by creating an environment that fosters collaboration and project team engagement.

We offer general contracting, preconstruction, construction management and design-build services. We currently have over 200 employees and self-perform field operations to control quality and schedule.

Benchmark has a reputation for hiring the best of the best. You will be working with a staff of talented experts with the opportunity to build on your education. You will be given immediate responsibilities and contribute to a project from the start. We are a hands-on contractor with excellent career growth opportunities for graduates who are serious about a career in the construction industry.

“Benchmark has given me the opportunity to work with professionals in the construction industry who are willing to help me learn and want me to succeed individually and professionally. I learned to always ask questions and to not be afraid to push to get projects finished on time with a high quality.” - Ben Blake, Intern, PSU AE Class of 2020.
You have a strong foundation, now build your future with us!

Internship and new graduate opportunities

Construction Management | Preconstruction | Design-Build | General Construction
BPGS Construction

Booth Number: D7
1000 N. West St.
Suite 850
Wilmington, DE 19801
Phone: 302.691.1000
Fax: 866.319.3270
www.bpgsconstruction.com

Office Location(s): Wilmington, DE

Attendee(s): John Groth, Stacy Bazzana, Ryan Givler

This company typically hires from the following option(s):
Construction

Company description:
BPGS is a Construction Management company based in Wilmington, DE, serving the Mid-Atlantic region and beyond. At BPGS, we structure each and every project, no matter the scale or scope, with a framework of internal principles that include responsibility, accountability and honesty. We believe that this approach is the formula for a successful partnership with our client, a communicative project team and an efficient project execution.

In our experience we have found this approach best described as “ownership mentality.” BPGS’s ability to think like an owner with enthusiasm and commitment allows us to put our principles to work, guaranteeing a well-engineered, value-driven process with impressive results delivered in the most efficient manner. This principle, marked by creativity, ingenuity and efficiency, is engrained in BPGS. It is part of everything we do, from our daily project management services, to workplace practices and corporate citizenship. Through these pillars we challenge ourselves and our peers to think new, think different, think better.
13 Reasons... to take your career to new heights with the BPGS Construction Team

1. **Ever changing challenging projects**: i.e. you will never be bored! There is no yawning in our offices, just exciting, engaging activity!

2. **You are helping to shape a community and build a better world.** Want to make a difference? Make it your career! BPGS Construction has been a major part of revitalizing Downtown Wilmington and the surrounding area for the past 17 years. Did you like playing the game Sim City as a kid? At BPGS, it would be your job!

3. **There are no dead ends here, we promote from within!** There is always room for learning and growth.

4. **Are you a self-starter? Welcome Home.** There are no micro managers here! Our culture is fostered around self-starting employees!

5. **We thrive on independent thinking and being unique...** this is not a cookie cutter company.

6. **We are a team, and take that word seriously.** At BPGS Construction we are collaborative and supportive.

7. **We have our own approach that you won’t find anywhere else.** We have a unique outlook on projects you won’t find at another company. **We think like an owner because we are an owner.**

8. **Our portfolio is diverse.** This contributes to our success, exposure and ability to survive market shifts.

9. **We value lifestyle.** We understand that you have other responsibilities, a family and priorities. We are human too.

10. **Our employees are not just a number.** Get in, and you will stand out.

11. **We retain our employees because they love what they do.** This is a company of individuals that have worked together for a long time. We are a family.

12. **Our current team is the best of the best.** Our awards page speaks for itself, but above that, our employees take pride in where they work.

13. **Innovation is our middle name.** We are constantly striving to stay ahead of the technology curve and international brands, including our latest projects with brand-new revolutionary brands, Canopy by Hilton and Virgin Hotels recognize that!
BR+A Consulting Engineers

Booth Number: B14
10 Guest St.
4th Floor
Boston, MA 02135
Phone: 617.254.0016
Fax: 617.925.4374
www.brplusa.com

Office Location(s): Boston, MA; New York, NY; Philadelphia, PA; Charlotte, NC; Washington, D.C.; Miami, FL; Tampa, FL; Chicago, IL; St. Louis, MO

Attendee(s): Jonathan Chan, PE, Mike Gilroy, PE, Courtney Millett, PE, Christina Kreamer

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical

Company description:
BR+A is a global engineering firm that embraces challenging projects for organizations whose work makes a difference in people’s lives and the world. We engineer responsive, high-performing buildings where people and ideas thrive.

Founded in 1975, BR+A creates state-of-the-art facilities by providing tightly integrated and coordinated engineering design services that touch every aspect of the built environment. These include MEP/FP systems design, sustainability consulting, building commissioning, infrastructure design, master planning, and more.

BR+A brings unsurpassed technical expertise and wide-ranging creativity to everything it does. We assemble highly proficient, multidisciplinary teams, each led by a firm principal, to serve as trusted advisors throughout a project. Using the most advanced tools and technologies, BR+A provides lifecycle cost analysis, energy modeling, and proactive value engineering that helps architects and owners weigh the pros, cons, and holistic benefits of proposed designs.

With every building we engineer, we’ve made a commitment to reducing carbon. Our staff includes LEED Accredited engineers, and we are leading the industry when it comes to Zero Net Energy, Zero Net Energy Ready, and Zero Net Carbon projects for academic, science, and healthcare design.

We also offer integrated commissioning services to ensure that construction managers, vendors, and specialty contractors take a whole-building approach to the systems and features of your project.

Above all, our diverse team is dedicated to serving as a true partner to clients and we strive to be seen a vital part of their organization. In the office, on the job site, or out in the field, BR+A fosters a culture where creativity and hard work are celebrated—and collaboration fuels mutual success.
RESPONSIVE BUILDINGS. RESPONSIVE PEOPLE.

AT BR+A CONSULTING ENGINEERS, WE’VE BEEN CREATING ENVIRONMENTS THAT MAKE A DIFFERENCE SINCE 1975.

As a multi-generational company that is constantly evolving, we strive to create a culture of collaboration—where we can learn from one another’s experiences and embrace new ideas and perspectives.

Learn more about our company culture, office locations, internships, and open positions at brplusa.com/careers
Brandston Partnership, Inc.

Booth Number: C4
302 5th Ave.
New York, NY 10001
Phone: 212.924.4050
Fax: 212.691.5418
www.brandston.com

Office Location(s): New York, NY

Attendee(s): Wai Mun Chui, Hunter Mowry

This company typically hires from the following option(s):
Lighting/Electrical

Company description:
Brandston Partnership Inc. (BPI) was founded by Howard Brandston in New York in 1966 and was one of the original firms in the field of independent architectural lighting design. BPI has completed over 5,000 projects worldwide since its founding in 1966, ranging from individual residences and small galleries to mega towers and large commercial mixed-use developments.

BPI has total over 100 design staff worldwide, and all staff has professional training and backgrounds in architecture, interior design, lighting, theater design, and engineering, and are exclusively engaged in the practice of architectural lighting design.

We consider our primary role is to assist in realizing the vision of the architect and meeting the expectations of the owner. Our projects demonstrate both an awareness of human issues and of design sensitivity; our working philosophy emphasizes collaboration and client input combined with dedicated professional service.

With extensive technical expertise in daylighting and energy conservation, we are committed to improving environmental quality and promoting sustainable design. Our emphasis on sustainable design ensure lighting systems have state-of-the-art performance as well as architectural and visual quality.

BPI considers the execution of the lighting design for a project to be as critical as its design concept to its success. Our detailed specifications, effective management of construction-related aspects, and close attention to cost control have resulted in a consistent record of meeting project budgets while exceeding the client’s expectations for a top-quality lighting design.

BPI is familiar with LEED requirement and process. All current projects in US and many oversea projects are designed for LEED certification, most of them at Silver level, and some at Gold or Platinum level. BPI are fully capable of handling BIM project. We are currently working on many projects which require all consultants to use Revit as a primary tool to facilitate the BIM process throughout the entire project.
Children’s National Medical Center

Booth Number: C3
111 Michigan Ave. NW
Washington, D.C.  20010
Phone: 202.476.5000
childrensnational.org

Office Location(s): Washington, D.C.; national

Attendee(s): Dave Warye, Eric Fedder, Matt Dabrowski

This company typically hires from the following option(s):
Construction

Company description:
Children’s National Health System, based in Washington, D.C., has served the nation’s children since 1870. Children’s National is the nation’s No. 6 pediatric hospital and, for the third straight year, is ranked No. 1 in newborn care, as well as ranked in all specialties evaluated by U.S. News & World Report. It has been designated two times as a Magnet® hospital, a designation given to hospitals that demonstrate the highest standards of nursing and patient care delivery. This pediatric academic health system offers expert care through a convenient, community-based primary care network and specialty outpatient centers in the D.C. Metropolitan area, including the Maryland suburbs and Northern Virginia. Children’s National is recognized for its expertise and innovation in pediatric care and as a strong voice for children through advocacy at the local, regional and national levels.

We are currently experiencing significant growth in all service lines. Children’s National has a vision: “to set the standards of excellence for the care of children, serve as the voice for the most vulnerable among us – our children, lead the quest to cure some of childhood’s most devastating diseases, prepare the nation’s future leaders in child health, and be the children’s hospital against which all others are measured.” As part of our strategy to achieve that vision, Children’s National has embarked on major facility upgrades and expansions in the past five (5) years and will continue that trend over the next 10 years.
Committed to Children in our Community and Around the World

A career in a pediatric healthcare organization is special because of the amazing work done every day. Children’s National is the largest private non-profit medical and research facility in the mid-Atlantic region dedicated exclusively to the care of infants, children, adolescents, and young adults.
Clayco

Booth Number: D6
2199 Innerbelt Business Center Drive
St. Louis, MO  63114
Phone: 314.429.5100
www.claycorp.com

Office Location(s): St. Louis, MO; Chicago, IL

Attendee(s): Mike Stauss, Cailyn McCarthy, Nadine Rajab

This company typically hires from the following option(s):
Construction

Company description:
Clayco is a full-service, turnkey real estate, architecture, engineering, design-build and construction firm that delivers clients around the world the highest quality solutions on time, on budget and above and beyond expectations.

Develop. Design. Build. It's not just the steps in the design-build process that set us apart. It's how we overlap each step to make every project better. Founded in 1984, every project we’ve built has been fully integrated and we have revolutionized the design-build process every step of the way. Our building processes deliver solutions of the highest standard, and clients have trusted Clayco to handle their most complex construction projects for over 30 years.

Clayco has dramatically set new standards for collaborative design, construction quality and craftsmanship, efficient project management, cost containment and jobsite safety. With over $2.6+ billion in revenue for 2018 and more than 2,000 employees across the country, we are one of the nation's largest privately-owned real estate, architecture, engineering, design-build and construction firms. Our people specialize in the “art and science of building,” providing fast-track, efficient solutions in North America for commercial, institutional, industrial and residential building projects. Year after year, we are ranked by Engineering News Record as a top design-builder and contractor.
We see our work through the eyes of the people who will use them every day. Through their eyes, we see places of entertainment, education, innovation, technology, healing and research. The result? Powerful structures with impacts that reach far beyond these walls.

APPLY ONLINE AT CLAYCORP.COM/CAREERS
Cline Bettridge Bernstein Lighting Design

Booth Number: C14
116 East 27th St.
New York, NY 10016
Phone: 212.741.3280
Fax: 212.741.3112
www.cbbld.com

Office Location(s): New York, NY

Attendee(s): Alexis Arnoldi, Lindsay Arensberg

This company typically hires from the following option(s):
Lighting/Electrical

Company description:
Cline Bettridge Bernstein Lighting Design (CBB) is dedicated to enhancing the grace, utility, and comfort of architectural spaces using light. Francesca Bettridge and Stephen Bernstein established the firm with the late Carroll Cline in 1985, and play active roles in every project, providing an exceptional level of personal service. CBB’s project work is honored with over 130 lighting awards and is regularly featured in architecture and design publications.

The 26-person firm, a certified Woman-owned Business Enterprise (WBE), has completed a varied array of projects. This portfolio includes corporate, government and healthcare projects, theaters, schools and universities, libraries, retail and hospitality venues, museums, parks and landscapes, and residences. The firm’s design work encompasses celebrated sites worldwide.

The CBB team includes both LEED and IWBI=WELL Accredited Professionals and numerous designers with advanced daylighting capabilities.

CBB’s lighting designers champion a core philosophy that the best design solutions are achieved through teamwork and communication. The team uses mock-ups, renderings, and three-dimensional computer visualizations to illustrate lighting design concepts for architects and clients. A comprehensive suite of IT skills including AutoCAD, Revit, AGI32 and Adobe Creative Suite is used to represent spaces and lighting effects, photometric calculations, and energy management analysis.

Our credo is that the best lighting solutions achieve a perfect balance: these solutions fulfil the owner's aesthetic desires, meet functional and budgetary requirements, enhance the architect's design, incorporate up to date technologies, and provide an unparalleled user experience – all in one optimal solution. CBB plays a key role in designing built environments that surpass the expectations of owners, users and entire communities.
Company description:
CTLGroup is an internationally recognized expert consulting engineering and materials science firm that provides engineering, architecture, testing, and scientific services to our clients across the globe and delivers a multidisciplinary approach to solve the most complex problems. With a corporate history that spans nearly 100 years, we serve clients across the following markets:

Buildings • Facilities • Civil Infrastructure • Industrial Infrastructure • Energy • Resources • Litigation • Insurance • Materials • Products • Transportation

Our engineering expertise is complemented by one of the largest and most comprehensive private material and structural testing laboratories in the world and our experts can address problems from the materials and structural perspectives to deliver an integrated solution.

We have been involved in the development of some of the most advanced materials, authored testing standards, contributed to the construction of global landmarks, and have been called on as experts for some of the most notorious catastrophes and disasters. Across the construction life cycle, CTLGroup experts help define problems, avoid issues and provide repair resolutions.
CTLGroup is an internationally recognized engineering, architectural, and materials science consulting and testing firm. As a progressive organization, we are continually searching for top talent to help us address challenges from an engineering, architectural or scientific perspective.

Working at CTLGroup gives you the opportunity to work on a variety of fascinating investigations. Come discover how we can provide you with an enjoyable, challenging, and rewarding career. Learn more about available job opportunities at ctlgroup.com/careers.
Dewberry Engineers, Inc.

Booth Number: E4
8401 Arlington Blvd.
Fairfax, VA. 22031
Phone: 703.560.6306
www.dewberry.com

Office Location(s): Over 50 offices nationally

Attendee(s): Emmett Simons, Samantha Karnes

This company typically hires from the following option(s):
Lighting/Electrical    Mechanical    Structural

Company description:
Dewberry is a leading, market-facing professional services firm with more than 50 locations and 2,000 professionals nationwide. What sets us apart from our competitors are our people. At Dewberry, we seek out exceptional talent and strive to deliver the highest quality of services to our clients. Whether you’re an experienced professional or a new graduate, you’ll have the chance to collaborate with the best and brightest and work on innovative and complex projects at the forefront of the industry. Our commitment to excellence stems from our personal integrity and from other defining attributes, which we call “Dewberry at Work,” that have inspired our employees to be successful for more than a half-century.
A nationally ranked firm with a community-based practice

Actively seeking engineering intern and entry-level candidates:
- Site/Civil
- Water
- Transportation
- Mechanical
- Electrical
- Structural

www.dewberry.com
Duke Realty

Booth Number: C15
161 Washington St.
Suite 1020
Conshohocken, PA  19428
Phone: 484.533.6500
Fax: 484.533.6505
www.dukerealty.com

Office Location(s): Conshohocken, PA; Indianapolis, IN; Chicago, IL; Dallas, TX; Orlando, FL; Columbus, OH; Houston, TX; Irvine, CA; Alexandria, VA

Attendee(s): David Jennings, Mike Davis

This company typically hires from the following option(s):
Construction

Company description:
Duke Realty is the leading pure-play, domestic-only logistics real estate company in the United States. At the end of 2018, Duke Realty owned or had under development 153 million square feet of warehouse and distribution space in 20 major logistics markets. More than 400 associates provide a wide spectrum of services, including leasing, property management, site selection, development, and construction services.

Duke Realty is publicly traded on the NYSE under the symbol DRE and is listed on the S&P 500 Index. The company maintains a Baa1 rating from Moody’s Investor Service and a BBB+ rating from Standard & Poor’s Financial Services. More information about Duke Realty is available at www.dukerealty.com. Duke Realty also can be followed on Twitter, LinkedIn, Facebook and YouTube.
When it comes to industrial buildings, Duke Realty is the industry powerhouse. The strength of our company stems from our industry-leading development capabilities, best-in-class properties and outstanding team of associates. As a result, we’re the leading pure-play, domestic-only industrial property REIT in the country with the vision and financial strength for ongoing growth.

If your career goals include being part of a team focused on building an even stronger company, we invite you to explore opportunities with Duke Realty.

dukerealty.com/careers
DuPont Performance Building Solutions

Booth Number: B13
DuPont Experimental Station 356
200 Powder Mill Road
Wilmington, DE  19803
Phone: 989.636.1000
building.dupont.com

Office Location(s): Midland, MI; Wilmington, DE; Chicago, IL; additional major U.S. cities

Attendee(s): Kieran Carlisle, PE, Alan Hubbell, Julie Short

This company typically hires from the following option(s):
Construction   Lighting/Electrical   Mechanical   Structural

Company description:
DuPont Performance Building Solutions is a leading materials provider for all six sides of the building envelope - the walls, roof and foundation. As a recognized industry expert for material and building science, we have the depth of understanding to go beyond simple product innovations to address building resilience, construction productivity, and sustainability. DuPont's systems and solutions improve buildings’ energy performance while reducing buildings’ carbon footprints, and its insights and experts help to protect and shelter a rapidly changing planet.

From conceptual design to installation, DuPont's products and people help designers thrive in a world characterized by always-on information, labor scarcity, extreme weather and resource constraints. Working together with builders and architects around the world, DuPont continues to help improve the built environment through our collaborative and innovative culture.

DuPont Performance Building Solutions is a part of DuPont Safety & Construction, a business unit of DuPont de Nemours, Inc. Carrying forward a 215-year legacy of science-based innovation, DuPont is a global leader of high-performance innovations and technologies along with well-known brands like Kevlar®, Nomex®, Tyvek®, Styrofoam™, Thermax™, and Great Stuff™ to create industry-setting solutions that protect, shelter, and enhance lives.

Please visit building.dupont.com to learn more.
Join us at the AE Career Fair & become a **Building Envelope Specialist**

**Building Envelope Specialists** with DuPont are consultants for the built environment working closely with Architects, Contractors and Engineers to better understand their building program goals, design problems and construction difficulties. With a deep understanding of building science, they use DuPont’s solutions to improve building projects’ energy performance, and find ways to reduce costs and labor.

At DuPont Performance Building Solutions, we look to the future. We proudly offer flexible work schedules, competitive compensation, and virtual offices. We create sustainable & efficient enclosure systems; bettering the environment one building at a time.

Learn more: building.dupont.com

Submit your resume to Kieran Carlisle, PE
kieran.carlisle@dupont.com
ELLINWOOD + MACHADO

Booth Number: B15
3000 Wilson Blvd.
Suite 350
Arlington, VA 22201
Phone: 703.835.9989
www.emstructural.com

Office Location(s): Arlington, VA; Raleigh, NC; Atlanta, GA

Attendee(s): Alyssa Martin, Keith Bretzfield, Jordan Rutherford

This company typically hires from the following option(s):
Structural

Company description:
Ellinwood + Machado, LLC (EM) is a growing structural engineering firm, providing services to architects, building owners, developers and contractors. With over 30 employees between our three offices, in Atlanta, GA, Raleigh, NC, and Arlington, VA, we are a medium sized firm with extensive project experience ranging from high-rise towers to small renovations. By leveraging our technical ability and diverse experience, we strive to provide solutions that exceed our client's expectations.

EM engineers are licensed in 30 states, use the latest design software and stay ahead of the industry standard for building codes and best practices. Our experience includes; seismic engineering, wind engineering, high-rise design, feasibility studies, value engineering, building renovations, post-tensioned concrete, vibration engineering, peer reviews, long span steel design, existing conditions assessments, and construction sequence analysis. Through our technical skills and knowledge, we work on nearly every type of building facility, including hotel/housing, healthcare, education, institutional, justice (Federal and State), Industrial, commercial, defense, parking decks, retail, sports and recreation, and embassy. Diverse clients and project types have given EM employees project delivery experience in design-bid-build, design/build, negotiated contracts, and integrated project delivery. Our experience with varying types of analysis, clients and deliveries allow us to compete for exciting and challenging projects.

EM is looking for summer interns and recent graduates who want to be part of a small business centered on exceptional work and client service. As an employee of EM you will be exposed to all aspects of the building industry, from marketing and project proposals to drawing delivery and construction administration. You will have the opportunity to work on many different unique projects and design tasks with several PE and SE licensed engineers. Ellinwood + Machado is an expanding team, producing top of the line work more efficiently than the competition.
WE PROVIDE STRUCTURAL ENGINEERING SOLUTIONS!

WIDE RANGING EXPERTISE
Ellinwood+Machado has created structural designs of all sizes for architects, building owners, developers, and contractors for projects using a wide range of materials including concrete, steel, masonry, precast, load bearing cold formed metal studs, and light frame wood.

PROVEN SUCCESS
Since our inception in 2010, we have provided unmatched structural engineering solutions while delivering structures that are design focused, logistics driven, and functional over long lifespans.

SERVING MARKETS ACROSS THE U.S.
E+M is headquartered in Atlanta, GA with additional offices in Raleigh, NC and Washington, D.C.
Engineering Consulting Services (ECS)

Booth Number: D15
14026 Thunderbolt Place
Suite 300
Chantilly, VA 20151
Phone: 571.299.6000
ecslimited.com

Office Location(s): 65 offices and testing facilities spread across the Mid-Atlantic, Midwest, Southeast and Southwest

Attendee(s): Alexis Herr, Antonio Thomas

This company typically hires from the following option(s):
Construction  Structural

Company description:
Why ECS?

We have grit. What does that mean for you? We are problem solvers who approach obstacles with a fearless attitude. From trekking knee deep through swamplands to rappelling off buildings, we do whatever it takes to safely get the job done! We have guts. The footprint of our company allows us to be nimble. With exceptional expertise and locations across the nation, we have the strength to support your project.

We are resilient. We will ask the right questions, listen to your concerns and deliver. The opportunities to collaborate and think outside the box are infinite.

We take initiative. The work we do sometimes does not have an easy solution. It takes drive, determination and the ability to connect people and ideas to achieve remarkable results.

We bring tenacity. To put it plainly, we provide geotechnical engineering, construction materials testing, environmental consulting, and facilities engineering services. From conception to completion, our boots are made for working.

To find out more about ECS: www.ecslimited.com.
DO YOU HAVE WHAT IT TAKES?

Why ECS? **We have grit.** What does that mean for you? We are problem solvers who approach obstacles with a fearless attitude. From trekking knee deep through swamplands to rappelling off of buildings, we do whatever it takes to safely get the job done! To put it plainly, we provide geotechnical engineering, construction materials testing, environmental consulting and facilities engineering services. From conception to completion, our boots are made for working.

GEOTECHNICAL | CONSTRUCTION MATERIALS | ENVIRONMENTAL | FACILITIES
TO EXPLORE CAREER OPPORTUNITIES
WWW.ECSLIMITED.COM/CAREERS
Envinity, Inc.

Booth Number: E5
25 Decibel Road
Suite 305
State College, PA 16801
Phone: 814.231.3927
buildingenergy.solutions

Office Location(s): State College, PA; Gainesville, FL

Attendee(s): Matt Rooke, Joe Furrantello, Candice Bradley

This company typically hires from the following option(s):
Mechanical

Company description:
Envinity is a collaborative, employee-owned company offering building, engineering and energy services through a dynamic combination of expertise and creativity. We strive to shape the community we live in by integrating imagination, function, and precision into high performance building and energy solutions.

Envinity has extensive experience in energy consulting and HVAC design with a focus on energy conservation, efficiency and sustainability. We have worked with dozens of commercial clients to make mechanical and electrical system upgrades, modify existing HVAC automation systems, install cutting-edge technologies, and develop energy procurement strategies, operational changes, and tenant awareness programs.

Why Envinity?
• We are a specialized engineering group with experience in institutional energy planning and retrofitting.
• We are equally comfortable in the corporate suite and the boiler room, and we can help develop plans that take all perspectives into account.
• We are collaborative and relationship-oriented; we work directly for our clients so you will never deal with anonymous sub-contractors.
• We are systems-thinkers and we take a holistic, strategic approach to both corporate and technical challenges.
• We are technically adept, focused, and detail-oriented building scientists and engineers who are committed to doing excellent work.
• We are completion-oriented and we work through challenges to get the job done; if you have a report but no actionable steps, we have not done our job.

Please visit buildingenergy.solutions to learn more.
Engineering Our Energy Future

Energy Master Planning
Commissioning
MEP Engineering

Collaborative Team Environment
Hands-on Problem Solving
Challenging Opportunities

Please submit resumes to: info@envinity.com

State College, PA | Gainesville, FL

www.buildingenergy.solutions
814.231.3927
EYP Architecture & Engineering

Booth Number: C13
1000 Potomac St. NW
Washington, D.C. 20007
Phone: 202.471.5000
Fax: 202.471.5050
www.eypae.com

Office Location(s): Washington, D.C.; Albany, NY; Boston MA; Austin, TX; Atlanta, GA; Charlotte, NC; Dallas, TX; Denver, CO; Houston, TX; Raleigh, NC

Attendee(s): John T. Boyer, Sr., PE, Goli Razaghi, Teresa Rainey

This company typically hires from the following option(s):
Lighting/Electrical  Mechanical  Structural

Company description:
EYP is the leading architecture and engineering firm developing new ideas and design solutions with mission-driven clients in higher education, government, healthcare, and science & technology.

Our clients are in the business of changing lives for the better: promoting peace and prosperity; educating the next generation; transforming the healthcare experience; driving discovery and innovation; and protecting the environment. They expect their buildings to have as profound an impact on human behavior and performance as they do on energy and the environment - that's why they come to EYP.

We believe the built environment empowers our clients to succeed - as individuals and organizations - and that their success should be a key measure of building performance. Our interdisciplinary Total Impact Design approach helps clients achieve their mission.

We begin by understanding the “whys” driving every client’s vision, needs, and goals. We encourage our clients to be ambitious - to imagine a future where expectations are achieved and even surpassed. The design we co-create is realized through creative collaboration and an iterative process tested and informed by rigorous research. Long after project completion, we continue to partner with clients to measure and analyze how a building contributes to the ongoing success of their mission.

EYP design innovation is characterized by our dedication to:

People - liberating potential to transform human performance
Purpose - actively helping clients advance their mission
Planet - maximizing available resources to advance sustainability
EYP is the leading architecture and engineering firm developing new ideas and design solutions with mission-driven clients in higher education, government, healthcare, and science & technology.

Inspired by our clients, design is how we make a positive impact on the world.
Facility Engineering Associates

Booth Number: B12  
12701 Fair Lakes Circle  
Suite 101  
Fairfax, VA  22033  
Phone: 703.591.4855  
Fax: 703.591.4857  
www.feapc.com

Office Location(s): Fairfax, VA; Denver, CO; Santa Rosa, CA

Attendee(s): Matt Kutzler

This company typically hires from the following option(s):  
Structural

Company description:
FEA was founded in 1992 to provide support to owners and managers of existing facilities. Since that time, we have grown into an international engineering and facility management consulting firm with the experience to match the challenges our clients face. FEA has worked from coast to coast and worldwide in nearly 50 countries. We have worked on exciting projects for well-known clients, such as the National Park Service, Smithsonian Institution, The World Bank, Oracle, and many higher education institutions, including Penn State.

FEA’s services often follow the needs of our clients and can include repair and restoration design, condition assessment, capital planning, facility asset management, sustainability, energy management, instrumentation and monitoring, and security and business resilience consulting. FEA cultivates a commitment to employee growth and opportunity. We encourage the development of your technical expertise in new areas to expand your knowledge and our service offerings.

FEA recognizes that our greatest resource is our staff. We provide a career that challenges your skills, recognizes your contributions, and opens doors to new and exciting opportunities. FEA’s goal is not to be the biggest in the industry, but to be the best at what we do. Our corporate office is located just outside Washington, D.C. with additional offices located in Chicago, IL; Denver, CO; and Santa Rosa, CA.
Are you looking for an exciting career at a unique company?

FEA was founded in 1992 to provide support to owners and managers of existing facilities. Since that time, we have grown into an international engineering and facility management consulting firm. FEA offers an entrepreneurial work environment, great benefits and tremendous growth opportunities.

At FEA, you will be a key member on projects that involve field assessments, technical evaluations and analysis, asset management, proposal development and more.

FEA is committed to employee growth and opportunity. We provide continuous training, not only in technical areas, but also in project and client relationship management, business development, technical writing and risk management.

FEA’s greatest resource is our people. FEA provides a career that challenges your skills, recognizes your contributions and opens doors to new opportunities. If you are looking for a place where you can contribute to success and be recognized and rewarded for your hard work, FEA is the place for you. When you join FEA, you join an organization with a successful past and an exciting future!

**Comprehensive benefits:**

- Employee Stock Ownership
- Bonus Program
- 401(k) Savings Plan
- Flexible Schedule
- Professional Membership Dues
- Tuition Assistance
- Vacation, Holidays
- Relocation Assistance
- Health and Dental Plan
- Life Insurance
- Sick Leave Benefits
- Health Club Subsidy
- Short-term Disability
- Long-term Disability

FEA offers a friendly work environment and is an Equal Opportunity Employer that values diversity in its workforce. For information on open positions or to submit your resume, please visit our web site: [www.feapc.com](http://www.feapc.com).
Fisher Marantz Stone

**Booth Number:** D16
22 West 19th St.
6th Floor
New York, NY 10011
Phone: 212.691.3020
Fax: 212.691.1644
www.fmsp.com

**Office Location(s):** New York, NY; Seattle, WA

**Attendee(s):** Andrew Levy, Nathan Lucrisia

**This company typically hires from the following option(s):**
Lighting/Electrical

**Company description:**
Fisher Marantz Stone (FMS) creates effective, innovative and sustainable lighting solutions - and we have done so for over 3,500 challenging projects around the world since 1970. We’re still going strong with a new generation of partners and a dynamic young studio. Our projects range from concert halls to museums, corporate towers to residences, universities to airports and train stations. We provide an understanding and sensitive approach to light as an integral architectural material which supports the idea of a space and the human activities within it. The diverse backgrounds and talents of our studio designers combined with our continual involvement in lighting research and education, all supported by cutting edge in-house technologies, enhance our firm’s creative approach to designing architectural lighting. We actively pursue sustainable lighting solutions and the integration of daylight within each project design as part of our commitment to and involvement in sustainability.

Fourth and fifth year students interested in obtaining a summer internship or full time position with FMS should be proficient in graphic and quantitative skills. Students should be prepared with a complete portfolio demonstrating skills such as hand drawing, sketching, CAD and 3D renderings.
FMS designers work with clients around the world creating effective, innovative and sustainable lighting solutions. Our portfolio includes notable projects such as Carnegie Hall, Kennedy Space Center Visitor Complex Space Shuttle Atlantis, the Barnes Foundation, the Burj Khalifa, the world’s tallest building, Coach Global Headquarters, the Washington Monument, the Calatrava Hub and the Smithsonian Institution National Museum of African American History and Culture.

At FMS, our designers’ diverse backgrounds and talents combined with continual involvement in lighting research, education and cutting edge in-house technologies, enhance our firm’s creative approach to designing architectural lighting.

Students interested in obtaining a summer internship or full time position with FMS, please visit our booth and bring along your portfolio.
Forrester Construction

Booth Number: F13
12231 Parklawn Drive
Rockville, MD  20852
Phone: 301.816.1700
www.forresterconstruction.com

Office Location(s): Rockville, MD

Attendee(s): Mara Fitzgerald, Lisa Tenley

This company typically hires from the following option(s):
Construction

Company description:
Established in 1988, Forrester Construction is an award-winning general contractor offering clients construction management, preconstruction, and design-build services. We are a locally-owned leader in the Washington, D.C. Metropolitan market with a proven record of construction excellence, client satisfaction, and efficient project delivery. This has led to work on landmark projects such as the United States Supreme Court, 815 Connecticut Avenue, Ford’s Theatre, The Kennedy Center, and the Smithsonian National Zoo. Since its inception, the firm has been recognized with over 265 construction industry awards, including a national safety award from the Associated Builders and Contractors. Forrester offers industry leading programs for college students and new professionals, and has been named one of the region’s Best Places to Work by the Washington Business Journal three years in a row.
We build the next generation so you can transform the industry.

www.forresterconstruction.com
HITT Contracting, Inc.

Booth Number: D14
2900 Fairview Park Drive
Falls Church, VA  22042
Phone: 703.846.9000
Fax: 703.846.9110
hitt.com

Office Location(s): Charleston, SC; Seattle, WA; Richmond, VA; Washington, D.C.; Atlanta, GA; TX; NY; FL; CA

Attendee(s): Jake Pollack, Lindsay Martens, Sarah Kane

This company typically hires from the following option(s):
Construction

Company description:
With more than eight decades of providing service above expectation, our portfolio of award-winning construction encompasses all aspects of the commercial built environment. From mixed-use industrial campuses to office spaces of the future, we deliver projects that are defining commercial real estate across America. Driven by passion and united by purpose, we are HITT. Our story goes beyond building the communities where we live and work.
ELEVATE YOUR CAREER

FIND YOUR NEXT STEP AT HITT.COM/FUTURES
HLB Lighting Design

Booth Number: F11
38 E. 32nd St.
11th Floor
New York, NY 10016
Phone: 212.674.5580
Fax: 929.445.5080
www.hlblighting.com

Office Location(s): New York, NY; San Francisco, CA; Los Angeles, CA; Boston, MA; Miami, FL; Denver, CO; Austin, TX

Attendee(s): Lee Brandt, Luis Carrasquillo-Alicea

This company typically hires from the following option(s):
Lighting/Electrical

Company description:
Horton Lees Brogden Lighting Design is an internationally recognized design firm with twelve principals and a staff of over 80 designers with offices in New York, San Francisco, Los Angeles, Boston, Miami and Denver. HLB is focused on architectural lighting for both interior and exterior environments. We are inspired by the artistry of light and its impact on the natural and architectural environment. We infuse our core values of artistry, legacy, curiosity, balance, and integrity into every project and ever team member as they start and grow in their career with us. We thrive with intriguing projects and people that engage us conceptually and challenge us technically. We seek to enhance our clients’ experiences and create a legacy of design that respects its environment and promotes a better future. Our services are customized to provide the best lighted environments to meet our clients’ needs.

HLB is a collaborative firm, filled with dynamic people whose enthusiasm for what we do infuses both our professional and personal lives. We are driven by an experienced team that is rewarded for its originality, commitment, and leadership. Our Principals are engaged in every project from concept to commissioning to ensure the clients’ needs are realized at every step. Our design and technical experts hail from many parts of the world and form the basis for HLB’s proven ability to produce outstanding, award-winning designs.
ABOUT US
Horton Lees Brogden Lighting Design is an internationally recognized design firm with twelve principals and a staff of over 80 designers with offices in New York, San Francisco, Los Angeles, Boston, Miami, Denver, and Austin. HLB is focused on architectural lighting for both interior and exterior environments. We infuse our core values of artistry, legacy, curiosity, balance, and integrity into every project and every team member as they start and grow in their career with us.

WORKING AT HLB
HLB is a collaborative firm, filled with dynamic people whose enthusiasm or what we do infuses both our professional and personal lives. We are driven by an experienced team that is rewarded for its originality, commitment, and leadership. Our Principals are engaged in every project from concept to commissioning to ensure the clients’ needs are realized at every step. Our design and technical experts hail from many parts of the world and form the basis for HLB’s proven ability to produce outstanding, award-winning designs.

SOCIALIZE WITH HLB
Facebook, LinkedIn, Twitter, Instagram, Pinterest, and Vimeo

PERKS
It’s Simple...YOU provide the determination, drive, and creative abilities to do great work as part of a team. WE provide a dynamic, supportive work environment, opportunities for growth, and competitive salary with benefits such as:

• Medical, Dental, & Vision (contributory plans)
• 401K / Safe Harbor Plan
• Flexible Spending Account (FSA)
• 4.5 Day Work Week
• Summer Hours (closed Fridays)
• Multi-Office Locations
• Training Time Off (TTO)
• Paid Time Off (PTO)
• Paid Holidays
• Parental Leave
• Transit Check Program
• Educational & Professional Membership Benefit
• Life Insurance
• Long Term & Short Term Disability
• Gradifi (college loan repayment plan)
• Weekly lunches

new york | san francisco | los angeles | boston | miami | denver | austin
HOK

Booth Number: F12
3200 SW Freeway
Suite 900
Houston, TX  77027
Phone: 713.407.7700
www.hok.com

Office Location(s): 26 locations globally

Attendee(s): Gary Kuzma, Greg Sherman

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical     Structural

Company description:
HOK is a global design, architecture, engineering and planning firm. We use design to enrich people’s lives and help organizations succeed. Our 1,700 people collaborate across a network of 23 offices on three continents.

HOK’s mission is to deliver exceptional design ideas and solutions for our clients through the creative blending of human need, environmental stewardship, value creation, science and art.

Our design solutions result from a collaborative process that encourages multidisciplinary professional teams to research alternatives, share knowledge and imagine new ways to solve the challenges of the built environment.

HOK’s engineers and technical specialists apply our broad range of services across every major building system. We are integral members of the design team, from concept through construction, helping to successfully deliver many of the firm’s highest-profile projects. Our creative process integrates design and building physics to address today’s environmental and economic challenges while preparing our clients for the future.

HOK’s engineering solutions increase occupant comfort, optimize energy-efficient outcomes and reduce life-cycle costs. By using sophisticated, next-generation design tools and collaborating with our architectural colleagues to enhance the vision for a project, we contribute to great design and create high-performance, cost-effective environments.
Thank you HOK for supporting the Penn State Department of Architectural Engineering Career Fair!
Hope Furrer Associates, Inc.

Booth Number: D2
700 East Beaver Ave.
Suite 3
State College, PA 16801
Phone: 814.234.8191
Fax: 814.234.7898
www.hfurrer.com

Office Location(s): Towson, MD; State College, PA

Attendee(s): Tom Barabas, Hope Furrer, Amy Barabas

This company typically hires from the following option(s):
Structural

Company description:
Hope Furrer Associates, Inc. is a structural design and consulting firm specializing in architectural projects. Established in 1992, the firm has offices in Towson, Maryland and State College, Pennsylvania. Hope Furrer Associates demonstrates its design expertise in the fields of corporate, commercial, and institutional developments. By employing state of the art technologies, we provide a full range of structural engineering services to architects, contractors, and developers.

Hope Furrer Associates, Inc. is committed to providing structural engineering services with sensitivity to the architectural design objective. The firm pursues complete client satisfaction through strong design talent and an understanding of the client’s needs. By utilizing a personalized approach to each building type, we provide high-quality services that are designed to meet the requirements of a diversified client base.

The career of Hope H. Furrer, PE, Principal and Owner, represents over thirty years of practice in the design of structural systems for a wide variety of significant architectural projects. Her extensive experience developing and refining structural designs for individual projects provides the client with the most appropriate and cost-effective structural system. She currently maintains professional engineering registration in several states.

Hope Furrer Associates, Inc. is certified as a Minority Business Enterprise by the State of Maryland, the State of North Carolina, the Commonwealth of Pennsylvania, the State of Ohio, the Commonwealth of Virginia, the City of Baltimore, and Allegheny County of Pennsylvania.
HOPE FURRER ASSOCIATES

Structural Design and Consulting

Towson, MD       State College, PA
hfurrer.com
INTECH Construction

Booth Number: E6
3020 Market St.
Philadelphia, PA 19104
Phone: 215.243.2000
Fax: 215.243.4930
intechconstruction.com

Office Location(s): Philadelphia, PA

Attendee(s): Jim Phillips, Matt Risko, Andrew O’Donnell

This company typically hires from the following option(s):
Construction  Structural

Company description:
INTECH Construction is a general construction and construction management firm located in University City Philadelphia. Founded by Craig Sabatino and Will Schwartz in 1986, the firm has evolved into a major Philadelphia presence, constructing many prominent projects in the region. At the company’s founding, Will and Sab shared a belief that they could offer a distinctly different, service-oriented, personal approach to the construction industry, honoring the principles of craftsmanship, quality, and integrity. Over thirty years later, these values continue to guide INTECH’s philosophy and form the cornerstone of the company’s culture.

INTECH’s commitment includes a strong sense of civic responsibility to the City of Philadelphia. We believe that good design leads to good buildings, and we’re honored to play a key role in bringing good buildings to fruition. The staff is encouraged to work hard, to pay attention to details, and to follow through on every commitment. The INTECH team has been crafted to include a high level of expertise, skill, and experience. Whether it is the personal day-to-day participation of one of the principals, or the experience of a skilled professional in the analysis of an issue, the goal is always to deliver a job well done. Dedicated to building trust and delivering excellence to our clients, the company continues to make a significant impact on the Philadelphia region and the Delaware Valley. INTECH is proud to serve the private sector, the area’s major academic and cultural institutions, as well as the healthcare, hospitality, and business sectors. Our values are deeply rooted in the shared belief that passionate principals, committed professionals, and unparalleled service form the foundation of the company’s success.
INTECH Construction is proud to support the 2019 Architectural Engineering Career Fair.
Intertek Building Science Solutions

Booth Number: G3
130 Derry Court
York, PA  17406
Phone: 717.764.7700
www.intertek.com/building

Office Location(s): York, PA; Atlanta, GA; Boston, MA; Chicago, IL; Cleveland, OH; Dallas, TX;
Denver, CO; Fairfax, VA; Milwaukee, WI; New Orleans, LA; New York, NY; Orlando, FL; Philadelphia, PA;
Phoenix, AZ

Attendee(s): Ish Keener, Adam Ugliuzza

This company typically hires from the following option(s):
Construction     Mechanical     Structural

Company description:
Architectural Testing, Inc., an Intertek company (“Intertek-ATI”), was founded in Pennsylvania in 1975
and has over 350 employees throughout the United States and Canada. Architectural Testing is one
of the largest building products testing, inspection, certification and consulting companies in North
America. In late 2013, ATI was acquired by Intertek, thus joining Intertek’s Building and Construction
division. At the end of 2015, Intertek acquired Professional Service Industries, Inc. (PSI), a leading
engineering and testing firm providing integrated quality assurance services across a range of disciplines
within the construction market. Founded in 1961, PSI specializes in construction material, geotechnical,
environmental and property transaction services.

Combining Intertek, ATI and PSI staff members to form the Building Science Solutions (BSS) group
leverages complementary services, regional offices and testing labs, as well as a robust engineering and
consultancy network to provide a complete and comprehensive solution for our customers.

The Building Sciences group of Intertek-ATI is specifically focused on commissioning, consulting,
and testing of building enclosures systems for new and existing buildings. Our team is a mixture
of experienced building enclosure experts from many different aspects of the industry (engineers/
consultants, manufacturer representatives, installers, etc.). Additionally, our experience and ability to self-
perform functional performance testing (mock-up and field), provides our staff with significant additional
experience above our competitors, as it provides exposure to many different projects and solutions to
problems encountered for building enclosure components and systems.

Intertek is a leading quality solutions provider to industries worldwide. From auditing and inspection,
to testing, training, advisory, quality assurance and certification, Intertek adds value for its customers by
helping improve the quality and safety of their products, assets and processes. In total, Intertek offers
a network of more than 1,000 laboratories and offices and almost 40,000 employees in more than 100
countries.
THE LEADER IN CONSTRUCTION QUALITY, SAFETY & ENGINEERING

BUILD YOUR CAREER WITH INTERTEK

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- Plentiful Career Advancement Opportunities
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Join our team
Ranked #14 on the 2018 ENR list of Top 500 Design Firms, and with more than a hundred offices across North America, the Building & Construction team provides the architectural, engineering and construction (A/E/C) industry with a full suite of capabilities both in the lab and on site. From testing, inspection and certification services to building sciences solutions, Intertek delivers Total Quality Assurance to the Built Environment.

The Building Science Solutions (BSS) Group within Intertek’s Building and Construction Division is recruiting for a number of positions including Project Engineer. To learn more about this position or any other Intertek employment opportunity, visit intertek.com/careers.
Jacobs

Booth Number: E2
5995 Rogerdale Road
Houston, TX  77072
Phone: 512.940.1861
www.jacobs.com

Office Location(s): Worldwide

Attendee(s): TBD

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical     Structural

Company description:
Jacobs leads the global professional services sector providing solutions for a more connected, sustainable world. With approximately $12 billion in revenue and a talent force of more than 50,000, Jacobs provides a full spectrum of services including scientific, technical, professional and construction- and program-management for business, industrial, commercial, government and infrastructure sectors.
A company like no other.

Jacobs leads the global professional services sector delivering solutions for a more connected, sustainable world.

#1 2019 Fortune Magazine – Admired Company
Engineering & Construction Industry

#1 ENR Ranked
Top 500 Design Firm

2019 ENR RANKINGS 2019 ENR Sourcebook

#1
Aerospace
Airports
Clean Air Compliance
Electronics Assembly
Entertainment
Government Offices
Hazardous Waste
Health Care
Industrial Process
Manufacturing
Marine & Port Facilities
Mass Transit & Rail
Pharmaceuticals
Sanitary & Storm Sewers
Sewer & Waste
Site Assessment and Compliance
Towers & Antennae
Wastewater Treatment Plants
Water Transmission Lines & Aqueducts

#2
Bridges
Highways
Hotels, Motels & Convention Centers
Nuclear Waste
Pulp & Paper
Steel & Non-Ferrous Plants
Telecommunications
Transportation

#3
Auto Plants
Chemical & Soil Remediation
Data Centers
General Building
Nuclear Plants
Retail
Semiconductors
Water Supply
Water Treatment, Desalination Plants

#WhatIf
jacobs.com/careers

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Keast & Hood Structural Engineers

Booth Number: D17
400 Market St.
Suite 1250
Philadelphia, PA 19106
Phone: 215.625.0099
Fax: 215.625.9408
www.keasthood.com

Office Location(s): Philadelphia, PA

Attendee(s): Patrick Fair, PE, Matthew Cornman, PE

This company typically hires from the following option(s):
Structural

Company description:
Keast & Hood is a structural engineering firm founded in 1953. Over the course of its history, the firm has earned a reputation for committed client service and high quality, technically astute engineering. In addition to structural design for new buildings, the firm is a nationally recognized leader in building diagnostics and the preservation, restoration, and rehabilitation of historic structures.
Thank you

Keast & Hood Structural Engineers for supporting the Penn State Department of Architectural Engineering Career Fair!
Lam Partners

Booth Number: E11
84 Sherman St.
Cambridge, MA  02140
Phone: 617.354.4502
www.lampartners.com

Office Location(s): Cambridge, MA; Pittsburgh, PA

Attendee(s): Chris Hoyman, Penn Whitlow

This company typically hires from the following option(s):
Lighting/Electrical

Company description:
Lam Partners is a 29-person firm, with offices located in Cambridge, MA and Pittsburgh, PA, dedicated to creating high-quality lighting design for architecture and for exterior environments. Lam's 50+ years of design experience and professionalism is complemented by in-depth knowledge of the latest lighting technology and state-of-the-art design tools and skills. The firm's talented design team offers clients diverse backgrounds and lighting expertise. Lam Partners’ staff members have professional degrees and knowledge of lighting design, architecture, engineering, and industrial design, and include Registered Architects, Professional Engineers, LEED Accredited Professionals, and IALD Professional members. The multi-disciplinary professional staff is large enough to serve projects of virtually any size, and gives Lam the project management, design, and production resources necessary to serve project needs and schedules efficiently.

Effective lighting design begins with an understanding of architectural and urban design principles, and of the design and construction process itself. Lam's approach is founded on the ability to understand a client's design intention, and to use lighting skillfully to realize that vision. Lam’s hands-on service approach and attention to detail have resulted in numerous lighting and related industry awards. Lam Partners is well qualified to develop environmentally responsible designs and participate in a truly integrated design process, having designed the lighting for many LEED projects. The firm practices both locally and internationally, with projects throughout North America, South America, Europe, Asia, and the Middle East.
The Lighting Practice, Inc.

Booth Number: F17
600 Chestnut St.
Suite 772
Philadelphia, PA 19106
Phone: 215.238.1644
Fax: 215.238.1674
www.thelightingpractice.com

Office Location(s): Philadelphia, PA; New York, NY

Attendee(s): Emad Hasan, John Howell

This company typically hires from the following option(s):
Lighting/Electrical

Company description:
The Lighting Practice is a full-service lighting design firm and a leader in the industry for the past 30 years. With offices in Philadelphia and New York, we have partnered with developers, building owners, and design professionals to develop innovative lighting solutions. The Lighting Practice’s talented team, over 30 lighting design professionals, has created dynamic and innovative lighting strategies for projects in civic, corporate, healthcare, higher education, historic, hospitality, retail/mixed-use markets, and transportation sectors.

We are team-oriented with a fun, collaborative, and interactive design process. Whether we’re working on a project, or debating what’s the greatest movie of all time, our designers are encouraged to engage in open discussions. The Lighting Practice provides opportunities for personal and professional growth by holding in-house workshops, attending industry events, providing membership to professional organizations, and fostering team bonding.

As a team member of The Lighting Practice, you will gain the knowledge, skills, and project experience required to be a successful lighting designer. Get to know us by stopping by our booth or visiting us at www.thelightingpractice.com.
Transforming spaces with light.

Creating light out of darkness.

The Lighting Practice is growing.

With offices in Philadelphia and New York City, our full-service lighting design firm has been a leader in the industry for 30 years. The Lighting Practice is looking for designers with a passion for the lighting industry and who are looking for the opportunity for personal and professional growth.

Join our creative and engaging team

www.thelightingpractice.com/career/
Lutron Electronics

Booth Number: C6
7200 Suter Road
Coopersburg, PA  18036
Phone: 610.282.3800
Fax: 610.282.7477
www.lutron.com

Office Location(s): Coopersburg, PA; Boston, MA; Boynton Beach, FL

Attendee(s): Craig Casey, Tim Miller, Keith Reese

This company typically hires from the following option(s):
Construction    Lighting/Electrical

Company description:
Lutron Electronics, headquartered in Coopersburg, Pennsylvania, designs and manufactures energy-saving light controls, automated window treatments and appliance modules for both residential and commercial applications. Its innovative, intuitive products can be used to control everything from a single light, to every light, shade and even stand-by power in a home or commercial building. Lutron products make any space more versatile, while enhancing ambiance, comfort and productivity. They also save energy and make light bulbs last longer, making them an eco-friendly addition to the home and workplace. Founded in 1961, Lutron estimates that the installed base of its products saves the nation nearly 10 billion kWh of electricity, or approximately $1 billion in utility costs per year. Lutron manufactures more than 16,000 energy-saving products sold in more than 100 countries around the world.
Join the future of smart light, shade, and temperature control

Work on projects that matter, from day one.

Want real-world, hands-on experience? Looking to network with interdisciplinary teams across a company? Want to make a positive impact with a global reach?

Then Lutron is the place for you.
Together, we’ll apply exciting, innovative, smart control solutions that enhance the way we live, work, and play.
Masonry Preservation Services, Inc.

Booth Number: C17
7255 Old Berwick Road
Bloomsburg, PA 17815
Phone: 570.752.3607
Fax: 570.752.7413
www.masonrypreservation.com

Office Location(s): Bloomsburg, PA

Attendee(s): Erik Valentino, Scott Siegfried

This company typically hires from the following option(s):
Construction  Structural

Company description:
Masonry Preservation Services, Inc. (MPS) is a specialized contractor and consultant focused on evaluation, repair, and preservation of masonry and other structures. Highlights include: forensic evaluation of existing buildings to diagnose deterioration and deficiencies; development of tailored preservation plans to extend the useful life of structures; client interaction; field investigation; evaluation report generation; construction preparation and remediation implementation; historic preservation; and design-restore teaming with leading design professionals. At MPS; engineering, technology, and experience work hand-in-hand to maintain and restore America’s architectural heritage.
Recognized throughout America for our unique approach to masonry preservation and building diagnostics, MPS provides superior service based on tradition, technology, and integrity. Through the ongoing restoration of our nation’s architectural treasures, we continue to craft a higher standard for preservation.
Massaro Construction Group

Booth Number: F7
120 Delta Drive
Pittsburgh, PA 15238
Phone: 412.589.0478
www.massarocg.com

Office Location(s): Pittsburgh, PA; Bellefonte, PA

Attendee(s): Tim Jones, Sydney Hixenbaugh, Jon Herzing

This company typically hires from the following option(s):
Construction

Company description:
Massaro Construction Group (MCG) is a privately held diversified construction services company based in Pittsburgh, PA. We provide our services through different operating business units: Massaro Corporation, Massaro Construction Management Services, LLC, and Massaro Restoration Services, LLC.

Since 1967, Massaro has been shaping the landscape of Western Pennsylvania and beyond by providing our clients with the highest quality in construction services. Today we provide customers with a complete spectrum of construction services including general contracting, construction management, and 24/7 emergency response. Our primary market segments include higher-ed, K-12, healthcare, hotels/recreation, multi-living units, commercial office, and non-profit organizations.

Beyond the bricks and mortar of construction, we have built our customer relationships on strong foundations of integrity, trust, and an unwavering commitment to doing what is right. Family-owned and values-driven for more than five decades, Massaro aspires to be a role model for our industry by providing our customers with an enjoyable construction experience.
From a Graduation Cap to a Hard Hat

Consider a career in the construction industry with Massaro Construction Group.

www.massarocg.com
McKim & Creed, Inc.

Booth Number: D8
243 North Front St.
Wilmington, NC  28401
Phone: 910.343.1048
www.mckimcreed.com

Office Location(s): Pittsburgh, PA; Sewickley, PA; Norfolk, VA; Wilmington, NC; Raleigh, NC; Charlotte, NC; Asheville, NC; Charleston, SC; Sugar Hill, GA; Jacksonville, FL; Pensacola, FL; Palm Coast, FL; Deland, FL; Daytona Beach, FL; Orlando, FL; Tampa, FL; Clearwater, FL; Sarasota, FL; Ft. Myers, FL; Austin, TX; Dallas, TX; Houston, TX

Attendee(s): Matthew Fields, Brad Palmisano

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical     Structural

Company description:
Technically, McKim & Creed provides comprehensive engineering, surveying/mapping, and planning services. But we see our work a little differently. We are a community of nearly 550+ people helping people make life just a little better. For over 40 years, we have provided solutions for clean water, safe communities, and sustainable resources. You’re creative and enthusiastic - not to mention talented. Basically, you have a lot to offer an employer. At McKim & Creed, we have a lot to offer you. Our vision is to be a world class consultancy of people helping people define and achieve their goals and dreams.
PEOPLE HELPING PEOPLE

You’re creative and enthusiastic - not to mention talented. Basically, you have a lot to offer an employer.

At McKim & Creed, we have a lot to offer you. Our vision is to be a world class consultancy of people helping people define and achieve their goals and dreams.

Within our challenging and supportive environment, employees are valued for the unique contributions they make to the team. We believe that a workplace should provide more than just work, so we’ve created a culture of growth, community stewardship and a whole lot of fun. See what we can offer you.

WHAT TO DO NEXT:

1 APPLY ONLINE @ MCKIMCREED.COM/CAREERS
2 CREATE A JOB ALERT AGENT TO BE NOTIFIED OF NEW POSTINGS

EOE DISABILITY/VETERANS

OUR SERVICES

ENGINEERING
- MECHANICAL
- ELECTRICAL
- PLUMBING AND FIRE PROTECTION
- POWER DISTRIBUTION
- INTERIOR AND EXTERIOR LIGHTING DESIGN
- STRUCTURAL DESIGN
- CONSTRUCTION SERVICES ENGINEERING
- INFRASTRUCTURE RENEWAL & REPLACEMENT
- SUSTAINABLE & RENEWABLE DESIGN
- ENERGY MODELING / LEED DOCUMENTATION
- SOLAR ARRAYS
- PASSIVE HOUSE
- BUILDING INFORMATION MODELING / REVIT
- HYDRAULIC MODELING
- INSTRUMENTATION & CONTROLS / SCADA
- ENERGY CONSULTING, PLANNING & DEVELOPMENT
- WATER MANAGEMENT
- WASTEWATER MANAGEMENT
- STORMWATER MANAGEMENT
- RECLAIMED WATER

GEOMATICS
Michael Baker International

Booth Number: D11
100 Airside Drive
Airside Business Park
Moon Township, PA  15108
Phone: 412.269.6300
Fax: 412.472.9116
www.mbakerintl.com

Office Location(s): Moon Township, PA; Pittsburgh, PA; Harrisburg, PA; Allentown, PA; Fort Washington, PA; Philadelphia, PA; various others nationwide

Attendee(s): Tessa Myers, Alex Hosko, Derek Gombos

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical     Structural

Company description:
Michael Baker International, a leading provider of engineering and consulting services, including design, planning, architectural, environmental, construction and program management, has been solving some of the world’s most complex infrastructure challenges for nearly 80 years with a legacy of expertise, experience, innovation and integrity.

Based in Pittsburgh and with more than 3,000 employees in nearly 100 offices nationwide, we partner with clients on everything from roads, bridges, tunnels, mass transit, and airports, to water treatment plants, arctic oil pipelines, environmental restoration and specialized overseas construction. We serve as a trusted adviser to the communities we serve, making them safer, more accessible, more sustainable and more prosperous.

We provide visionary leadership in facilitating transformational change for our clients. Our work delivers differentiating innovations and dedicated experts who challenge the status quo and share a world of diverse experience and an impassioned entrepreneurial spirit. We deliver quality of life. We Make a Difference. To learn more, visit https://www.mbakerintl.com.
PROVIDING A FULL CONTINUUM OF INNOVATIVE SERVICES TO RESTORE AND ENHANCE OUR NATION’S INFRASTRUCTURE
Nitterhouse Concrete Products, Inc.

Booth Number: C11
PO Box 2013
Chambersburg, PA 17201
Phone: 717.267.4505
Fax: 717.267.4518
www.nitterhouse.com

Office Location(s): Chambersburg, PA

Attendee(s): Mark Taylor, Jack Yoon, PhD

This company typically hires from the following option(s):
Structural

Company description:
Headquartered in Chambersburg, PA, Nitterhouse Concrete Products, Inc. produces a full range of prestressed and reinforced precast concrete products. We also design and construct complete precast building systems, including architectural and structural precast components such as double tees, columns, beams, stairs, insulated wall panels, and hollow core slabs. These components are used in office buildings, parking structures, warehouses, hotels, dormitories, and educational facilities.

Nitterhouse has achieved continuous certification year-after-year by the Precast/Prestressed Concrete Institute (PCI), and employs its own in-house staff of certified, professional engineers. We are looking for highly motivated students with a desire to design and manage successful projects with one-on-one coaching and on-the-job training. Nitterhouse offers full time employment and summer internships to those interested in performing structural design. Students will also have the benefit of viewing the actual production of the components they design.

Nitterhouse has been producing quality concrete products for more than 85 years.
Nitterhouse Concrete Products, Inc. hires interns and full-time structural project engineers. Candidates shall have a Bachelor of Science in Architectural or Civil Engineering in an ABET accredited university.

Nitterhouse Concrete Products, Inc. is a producer of architectural and structural precast concrete products used in the building construction industry. Nitterhouse products are reinforced using post or pretensioned/prestress methods and conventional bar reinforcing. Nitterhouse produces hollow-core plank, insulated sandwich wall panels, double tees, beams, columns, and architectural panels.

The responsibilities of the project engineers include designing members and their connections to withstand their service life on a building and stresses incurred by form stripping, storage, shipping, and erection. Additional responsibilities include the design of in-house plant facilities and preliminary analysis of products for bidding.

Please check out our website at www.nitterhouseconcrete.com and send your resume to:

Mark T. Taylor,  Nitterhouse Concrete Products, Inc.
PO Box 2013  Chambersburg, PA  17201  Or E-mail to: mtaylor@nitterhouse.com
Pennoni Associates, Inc.

Booth Number: F15
2041 Ave. C
Suite 100
Bethlehem, PA  18017
Phone: 610.231.0600
Fax: 610.231.2033
www.pennoni.com

Office Location(s): Lehigh Valley, PA; Philadelphia, PA; State College, PA; 36 other offices in major cities along the East Coast

Attendee(s): Keith Weitknecht, Perry Schram, Lekh Patel

This company typically hires from the following option(s):
Construction  Mechanical  Structural

Company description:
Pennoni views the start of every project as the beginning of a collaboration because we understand the value of partnership. As a multidisciplinary firm, we approach engineering challenges from a wider spectrum of angles than most. From land development to energy management, our expertise runs deep and our passion for problem-solving runs even deeper. Throughout five decades, our commitment to elevating the impact of our outcomes through personalized service has been steadfast. We have the experience to anticipate roadblocks and the insight to understand how to move past them. We also have the flexibility to be innovative in our approach with the integrity to get things right.

Our goal is to help communities and private sector clients alike navigate the ever-changing technological advancements available and learn how best to integrate “smart” solutions into the current landscape and make them a part of resilient and sustainable planning. Pennoni milestones are bigger than any one project. We measure achievement in innovation, efficiency, and excellence. The footprint of our work may be large, but our focal point is not just on “where”; it’s on “how”. We are relentless in our aim to bring fresh perspectives and new technologies. We establish relationships based on honesty to create trust and longevity. The net effect? Our combination of talent and experience that generates unprecedented results for diverse and iconic projects around the globe.
Don’t just work. **Make an impact.**
Poole Anderson Construction

Booth Number: F2
2121 Old Gatesburg Road
State College, PA  16803
Phone: 814.237.6667
Fax: 814.238.7832
www.pooleanderson.com

Office Location(s): State College, PA; Harrisburg, PA

Attendee(s): John Lehmann, Chad Lakatos, Jason Sheffield

This company typically hires from the following option(s):
Construction

Company description:
Poole Anderson Construction was formed in 1999 by the merger of two commercial construction companies, L.C. Anderson & Sons and S&A Commercial Construction. Founded in 1924, L.C. Anderson & Sons brought a long history and excellent reputation for providing construction services in the educational, medical, industrial and institutional markets while S&A Commercial focused on commercial and multi-family housing construction. Their merger brought together diverse talents to successfully manage and build many types of commercial construction.

Poole Anderson has continued the legacy of our founders by maintaining a highly skilled team of craftsmen and management personnel devoted to solving the construction challenges of our clients with experience, expertise, and innovation. To help ensure our clients achieve their project vision, we are committed to providing a reliable workforce, realistic schedules and accurate estimates.

Steady growth and constant refinement of our “full-service” capability has allowed us to evolve the builder-client relationship into a partnership centered on a foundation of collaboration in which outstanding product quality and performance are shared goals towards achieving success.
Why Work For
POOLE ANDERSON
CONSTRUCTION

PROFESSIONAL DEVELOPMENT
• Continuing Education Support
• License/Certification Reimbursement
• Annual Professional Development Plans
• Professional Organization Membership Dues Reimbursement

EMPLOYEE FOCUSED CULTURE
• Annual Family Events
• Annual Holiday Party
• Team Building Events
• Community/Charitable Support

WORK LIFE BALANCE
• Paid Time Off (PTO)
• Paid Holidays
• Bereavement Leave
• Family & Medical Leave
• Military Leave

HEALTH & WELLNESS / FINANCIAL SECURITY
• Health, Dental & Vision Insurance
• Life Insurance & Disability Plans
• Flexible Spending Account
• Dependent Care Account
• Profit Sharing & 401(K) Plans

GENERAL CONTRACTING | DESIGN-BUILD | CONSTRUCTION MANAGEMENT

BECOME A PART OF POOLE ANDERSON’S LEGACY
Building Relationships
Transforming Communities
Award Winning Industry Leader
Steadfast Commitment to Safety

LIFE AT POOLE ANDERSON
People-Centric Culture
Accessible Leadership
Team Building Activities
Professional Development
Learn/Share
Perks/Rewards
Community Engagement

WORK AT POOLE ANDERSON
Diverse Clients
Interesting Projects
Technology Driven Processes
Innovative Approaches
Collaborative

CONNECT WITH US TO LEARN MORE ABOUT JOINING OUR TEAM:
pooleanderson.com
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STATE COLLEGE
2121 Old Gatesburg Rd,
State College, PA 16803
Phone: 814-237-6667

HARRISBURG
2501 North Front St.
Harrisburg, PA 17110
Phone: 717-635-7050

POOLE ANDERSON IS AN EEO EMPLOYER
Reynolds Enterprises, Inc.

Booth Number: D5
3300 North Third St.
Harrisburg, PA  17110
Phone: 717.238.5737
Fax: 717.238.9410
www.reynoldssolutions.com

Office Location(s): Harrisburg, PA; King of Prussia, PA; Oakmont, PA

Attendee(s): Andy Cecere, Mike Arnold

This company typically hires from the following option(s):
Construction     Lighting/Electrical     Mechanical

Company description:
Celebrating its 25th year in 2019, Reynolds is a full-service building solutions provider offering construction, construction management, hybrid construction, disaster recovery, energy, and commissioning and engineering services. Reynolds works with clients in a variety of industries including K-12, commercial and industrial, healthcare, higher education, government, hospitality and transportation. Our offices are located in Harrisburg, Pittsburgh, and King of Prussia, PA, as well as Elkridge, MD.

Our flagship division, Reynolds Enterprises, Inc., encompasses our entire family of construction service companies, including Reynolds Construction, LLC (general construction and construction management), Reynolds Consulting Engineers, Inc. (building commissioning and mechanical, engineering and plumbing design), Reynolds Energy Services, Inc. (long-term facilities maintenance plans and guaranteed energy savings projects) and Reynolds Restoration Services, Inc. (fire, water and wind damage restoration). Our professional staff includes experts in project management, construction, estimating, scheduling, restoration, engineering, commissioning, energy and construction-related consulting for facilities.

Reynolds has played a key role in shaping skylines across central Pennsylvania by completing projects for clients such as Market Square Plaza, Harrisburg University of Science and Technology, UPMC Pinnacle, the Pennsylvania State Capitol Complex, Omni Bedford Springs Resort, Lancaster County Convention Center & Marriott at Penn Square, and more than 100 Pennsylvania public school districts. Clients throughout the state include the Carnegie Library of Pittsburgh, Williamsport Regional Airport, and the University of Pittsburgh.

In 2018, Reynolds joined several industry-leading companies to form SitelogIQ, a platform committed to creating healthy, productive, sustainable indoor environments. Reynolds’ partnership with SitelogIQ enables Reynolds to better serve the needs of clients throughout Pennsylvania and adjacent markets and grow its footprint in the mid-Atlantic region. Learn more at www.ReynoldsSolutions.com and www.SitelogIQ.com.
CONSTRUCTION
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HARRISBURG, PA
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KING OF PRUSSIA, PA
610.688.6010

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412.646.5840
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WE ARE...READY FOR YOU TO JOIN OUR TEAM.
R.W. Murray Co.

Booth Number: E12
10440 Balls Ford Road
Suite 100
Manassas, VA  20109
Phone: 703.334.2100
www.rwmurray.com

Office Location(s): Washington, D.C. metro area

Attendee(s): Chuck Claar, Al Penksa, Jonathan Barbour

This company typically hires from the following option(s):
Construction

Company description:
R.W. Murray Co. is a privately held general contractor in Manassas, VA whose foundation is built on safety, quality, excellence and ethics. We offer pre-construction, design-build and general contracting services to suit our client's project needs, whether large or small, including base building, renovations and interior build outs. We sincerely value and appreciate our trusted partnerships with commercial developers, building owners, government contractors, business owners and their representatives. Our portfolio is a reflection of their success. Our market sectors include industrial, office, corporate interiors, retail, health sciences & medical, private education, restaurant, lifestyle centers, fitness & recreation and self-storage.
Preconstruction • General Contracting • Design Build • Special Projects

R.W. MURRAY CO.
LEARN ABOUT OUR AWARD-WINNING TEAM BUILDING LIFESTYLE AT WWW.RWMURRAY.COM.
Scheeser Buckley Mayfield, LLC

Booth Number: G6
1540 Corporate Woods Parkway
Uniontown, OH  44685
Phone: 330.526.2700
www.sbmce.com

Office Location(s): Uniontown, OH

Attendee(s): Chris Schoonover, Chad Montgomery

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical

Company description:
Scheeser Buckley Mayfield is a well-respected regional engineering firm serving clients in Ohio and surrounding states since 1959. SBM designs mechanical, electrical, site civil, and technology systems. Areas of specialization include fire protection, forensic, and commissioning services. The firm offers innovative solutions in the core markets of health care, education, government, central plants, commercial, and religious facilities. Our goal is to enhance people's lives through effective engineering.

Our staff consists of approximately 35 employees in our Akron, Ohio office. Our firm is small enough to offer individualized attention to each client, yet large enough to successfully complete complex, large-scale projects. Our production departments consist of mechanical, electrical, site civil and technology engineering teams, complemented by a knowledgeable drafting department and conscientious support staff. Our principals are hands-on, mentoring our less-experienced engineers and providing a wealth of information to our clients. Each of our projects includes principal involvement throughout design.

At SBM, we believe our services are simply better. Simply better because we take the time to listen. Because we pay attention to details. Because we think ahead. Because we respond quickly. Because we value relationships. Because we solve problems. Because we care. The result of our passion is exceptional engineering - for our clients, for our communities, for the future.

What does SBM offer? Flexible work schedules; attractive benefits package; pleasant work environment at a location convenient to Akron, Canton, and Cleveland; employee and family social events; opportunities to be involved with all aspects of projects including concept, design, bid phase and construction phase.

Who is SBM seeking? Highly motivated, team-oriented mechanical and electrical engineering students and graduates; candidates interested in providing excellent service to our clients; full-time and co-op candidates will be considered.

Stop by our table at the Career Fair. We’d love to meet you and show you a sample of our projects!
Mechanical | Electrical | Site Civil | Technology Systems
Fire Protection | Forensic | Commissioning

CORE MARKETS
Health Care | Government | Commercial
Higher Education | Corrections | Religious
K-12 | Central Plants | Industrial

Are you a highly motivated engineer interested in designing sophisticated building systems?

Join the SBM team!

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▼Vacation ▼Personal Leave ▼Company/Family Events
▼Health/Vision Insurance ▼Professional Development
▼Convenient to Akron, Cleveland & Pittsburgh
Schneider Electric

Booth Number: F6
1650 W. Crosby Road
Carrollton, TX  75006
Phone: 972.323.1111
www.schneider-electric.us

Office Location(s): Carrollton, TX; Lenexa, KS; Costa Mesa, CA; Birmingham, AL; Richmond, VA

Attendee(s): Kyle McGrain, Zach Wilder

This company typically hires from the following option(s):
Construction   Lighting/Electrical   Mechanical

Company description:
At Schneider Electric, we are committed to uncovering new opportunities for energy efficiency, sustainability, and transforming the way our clients manage their most critical resources. We specialize in energy savings performance contracts (ESPCs) which help publicly funded organizations make much-needed infrastructure improvements using energy and operational savings that are guaranteed. This means that school districts, healthcare organizations, municipalities, state and federal agencies can focus on their mission and vision without the distraction of utility budget constraints. As the Number #1 ranked Energy Services Company (Navigant Research) Schneider Electric is proud to be leading the way in helping clients leverage ESPCs to change their approach to everything from energy management and facility modernization to security and technology improvements.

For more information on Schneider Electric please visit: www.enable.schneider-electric.com.
Innovate with us

At Schneider Electric, we are committed to innovative energy and sustainability solutions. We are in an incredible industry that is seeing massive opportunity and growth. Apply today and discover more about us, but more important – to see if Schneider Electric is a good fit for you.

- Rated #1 energy services company by Navigant Research
- Only energy services company ranked in the top 100 of the world’s most ethical companies by Ethisphere
- Highest-ranked energy services company among the top 100 of the world’s most sustainable corporations, as named by Corporate Knights, Inc.

www.schneider-electric.us/en/about-us/careers/overview.jsp
Schuler Shook

Booth Number: E17
750 North Orleans St.
Suite 400
Chicago, IL  60654
Phone: 312.944.8230
www.schulershook.com

Office Location(s): Chicago, IL: Minneapolis, MN; Dallas, TX; San Francisco, CA; Melbourne, Australia

Attendee(s): Jim Baney, Emily Klingensmith

This company typically hires from the following option(s):
Lighting/Electrical

Company description:
Schuler Shook is an internationally recognized architectural lighting design firm that crafts lighting designs uniquely tailored to enhance the architectural integrity of the spaces we illuminate. Founded in 1986, we have offices in Chicago, Minneapolis, Dallas, San Francisco Bay, and Melbourne, Australia.

We are committed to achieving the highest level of design and integration possible. We are open and creative design collaborators, designing with daylighting and electric lighting. We strive to understand the goals of the architect and the client, and we develop lighting design solutions that support both function and design.

We are experienced in virtually every project type, including restaurants, hotels, casinos, offices, healthcare, museums, theatres, places of worship, parks, transportation and exterior landscaping and facades.

We team with architects, engineers, owners, and facility operators to design spaces that balance artistry with efficiency. We are experts in providing sustainable lighting solutions that do not compromise design creativity or lighting quality. We balance big-picture creativity with a meticulous zeal for the details. We maintain a sophisticated lighting lab to test potential solutions with full size mock-ups during the design process.

We consider every assignment a unique opportunity to collaborate and develop lighting concepts that are compelling, innovative, and sensitive to the specific needs of the project. We take great care in developing detailed, thorough documentation that ensures the successful integration, installation, and long-term maintenance of the lighting design. Our approach has resulted in numerous award-winning projects that have been recognized by the AIA, IALD, IES, and other organizations.

Our work takes us to nearly every continent, and our projects range from intimate to epic. We enjoy challenges, we work hard, and we laugh a lot. We take pride in our work, and we value the relationships that we build as we create. See more at www.schulershook.com.
DO YOU BELIEVE IN THE TRANSFORMATIVE POWER OF LIGHTING DESIGN?

We believe in making places better through integrated lighting design. We seek lighting solutions that help our clients achieve true sustainability. We apply the latest research into light and human health because light does more than provide visibility.

Ready to join our team?
Find your opportunity at schulershook.com
SKA Consulting Engineers, Inc.

Booth Number: G5
300 Pomona Drive
Greensboro, NC  27407
Phone: 336.855.0993
www.skaeng.com

Office Location(s): Greensboro, NC; Asheville, NC; Wilmington, NC; Charlotte, NC; Charleston, SC; Charlottesville, VA

Attendee(s): David Tepke, Kirk Stanford

This company typically hires from the following option(s):
Lighting/Electrical  Mechanical  Structural

Company description:
SKA Consulting Engineers, Inc., is an award-winning, multidisciplinary engineering firm established in 1957 and headquartered in Greensboro, North Carolina with offices located across the southeast. SKA provides MEP, fire protection, and structural engineering services, as well as comprehensive building solutions, for clients across the United States and Mexico. SKA's discerning clients select SKA for its reputation and commitment to quality, integrity, and innovation.
Family-friendly with a passion for treating our employees with respect, dignity, and trust, SKA strives to become a Best Place to Work company by investing in our greatest resource – YOU.

DESIGNING FOR THE FUTURE

Intelligent engineering for the built environment.

We strive to inspire our employees to make a positive impact on the clients they serve, through the engineering solutions they design, and in the communities where they live.

Solving some of the most complex engineering challenges, our experts are some of the most highly educated and sought after practitioners in the fields of mechanical, electrical, plumbing, fire protection, and structural engineering, as well as building solutions and litigation.

It’s important to grow the whole person when it comes to our staff. Professional association membership, professional development courses, conference attendance are encouraged and supported. Our experts become experts, with commitment and growth, a cumulative effort all around.
Structura, Inc.

Booth Number: E7
111 Rockville Pike
Suite 950
Rockville, MD  20850
Phone: 301.987.9234
Fax: 301.987.9237
www.structura-inc.com

Office Location(s): Rockville, MD; Baltimore, MD; Richmond, VA

Attendee(s): Caitlin Mueller, Alexis Johnson

This company typically hires from the following option(s):
Structural

Company description:
Since 1988, Structura has been working with developers, architects, property managers and contractors in the Baltimore-Washington metro area to assist in solving their building design, investigation and rehabilitation challenges. Structura performs a wide variety of structural-related services across various market sectors, including multi-family housing, mixed-use, education, commercial, hospitality, government, adaptive reuse and performing arts. Over the past 25 years, Structura has evolved but our priority has remained the same: to leave every person on a project team wanting to work with us again.

Structura utilizes the most current, integrated, and sophisticated engineering design tools available including finite element design software and dynamic modeling programs. All of our design projects are modeled using Autodesk REVIT to deliver the most coordinated and cost-effective design solutions for our clients.

Structura’s strength lies in the breadth and depth of experience in the DC and Baltimore Metro areas for both public and private entities. The diversity of experience with systems employed, coupled with talented staff and technical expertise allows Structura to leverage a vast range of tools to benefit our clients and projects.
consulting structural engineers

ROCKVILLE
111 Rockville Pike, Suite 950
(301) 987-9234

BALTIMORE
809 Cathedral Street
(443) 681-7926

RICHMOND
2920 W Broad Street #200
(804) 657-7607

structura
www.structura-inc.com
Structural Rehabilitation Group, LLC

Booth Number: G2
19630 Club House Road
Suite 720
Montgomery Village, MD
Phone: 301.300.8700
www.SRG-LLC.net

Office Location(s): Montgomery Village, MD

Attendee(s): Laura Safford, Amy Gaynor

This company typically hires from the following option(s):
Structural

Company description:
STRUCTURAL REHABILITATION GROUP, LLC (SRG) is a full-service consulting structural engineering firm specializing in structural repair and rehabilitation of existing structures; and providing consulting services throughout the Mid-Atlantic Region. Our firm is located in the suburbs of the Washington, D.C. metropolitan area and for the past three (3) years, has been named to Zweig’s list of the Top Structural Firms to work for.

We specialize in the repair and rehabilitation of various structures and building systems such as parking structures, building facades, plazas / balconies, roofing / waterproofing, retaining walls, foundation / settlement issues, as well as historic repair. We are also on occasion called in to provide emergency evaluations of structures damaged by nature (i.e. wind, lightning, etc.) and vehicular impact. SRG typically provides these services to building owners, portfolio and property managers, developers, and contractors.

SRG provides structural and enclosure design and project management services that encompass the entire rehabilitation process from the diagnosis of a problem through completion of repairs to address that problem. SRG works closely with our clients on every phase of the evaluation and repair process to provide them with single source consulting services. These services include: investigation /evaluation, preparation of a repair design package, bidding of the project, contract preparation, and construction / administration of the construction phase work.

We are a growing firm looking for individuals who are naturally inquisitive, quality focused, detail oriented and would like to work in a fun and rewarding environment with a mix of office and fieldwork. We offer benefits that include health insurance, paid time off (PTO), 401(k), professional development and fun company outings throughout the year.

Please stop by our booth to learn more about Structural Rehabilitation Group, LLC and what we can offer you!
REPAIR AND REHABILITATION SERVICES

- Structural Repair & Rehabilitation
- Waterproofing
- Parking Structures
- Building Envelopes
- Curtain Walls
- Foundations
- Retaining Walls
- Plaza Terraces
- Balconies
- Roofing

CONSULTING SERVICES

- Investigation / Evaluation
- Repair Design / Bidding
- Contract Negotiation
- Construction Observation & Administration
- Design Review
- Facility Maintenance Planning
- Forensic Engineering
- Expert Witness

STRUCTURAL ENGINEERING SERVICES

- Design
- Strengthening
- Additions / Modifications

301-300-8700  www.SRG-LLC.net
Structural Technologies

Booth Number: F8
10150 Old Columbia Road
Columbia, MD  21046
Phone: 410.850.7000
www.structuraltechnologies.com

Office Location(s): 28 offices across the U.S.

Attendee(s): Kyle Reese, Colin Meneely

This company typically hires from the following option(s):
Construction

Company description:
Structural Technologies is a recognized leader in the specialty construction industry. Our employees are vital to our mission of making new and existing structures stronger and last longer. When you choose a career with Structural Technologies, you enter a company full of possibilities. Structural Technologies offers a dynamic, positive environment where our people truly do come first. As we continue to grow, our employees have opportunities to choose their own adventure through career advancement and development. With member companies dating back to 1902, Structural Technologies is firmly committed to its ongoing mission of sustaining and enhancing our customers’ infrastructure. Structural Technologies delivers turnkey solutions that integrate technology, engineering, and construction. Structural Technologies member companies meet the needs of owners and managers of infrastructure, as well as designers and general contractors, by providing innovative and value-added solutions to the infrastructure challenges these customers face in the marketplace, specifically in Commercial, Public/Government, Industrial, Power, and Transportation markets. Structural Technologies commitment to company-wide collaboration allows us to provide the best solutions for our clients and the best possible opportunities for our employees.
Project Engineer Career Opportunities

To apply, visit www.structuraltechnologies.com/careers

About Structural Technologies:

STRUCTURAL TECHNOLOGIES is committed to its mission to provide technology-driven solutions that make structures stronger and last longer. We provide specialty contracting services through our construction companies (STRUCTURAL and PULLMAN), and state-of-the-art proprietary products and engineering support services through STRUCTURAL TECHNOLOGIES. With offices located throughout the nation and in select international markets, our teams are able to support projects in various geographies.

Products & Engineering:

STRUCTURAL TECHNOLOGIES offers owners, engineers and contractors state-of-the-art proprietary repair product solutions and engineering support services for various types infrastructure in the commercial, public, power and industrial markets.

Specialty Contracting Companies:

STRUCTURAL integrates technology-driven solutions into its industry-leading repair and maintenance services. Since 1976, STRUCTURAL has served commercial, public, transportation, industrial and power customers, providing a wide range of specialty repair and maintenance services for civil and structural infrastructure.

PULLMAN integrates technology-driven solutions into its industry-leading repair and maintenance services. PULLMAN serves commercial, public, transportation, industrial and power clients. As a signatory to local, national and international labor agreements, PULLMAN has access to a large base of skilled craftsmen to supplement its own full-time workers in local offices across the country. These craftsmen specialize in building envelope repair and maintenance, as well as concrete/steel repair and maintenance of civil infrastructure.

As an equal opportunity employer, it is the policy of STRUCTURAL TECHNOLOGIES to provide equal opportunity in employment to all employees and applicants. No person will be discriminated against on the basis of an individual’s race, religion, color, sex, age, national origin, disability, or any other legally protected status in accordance with applicable law. Women and minorities are encouraged to apply.
Summit Engineering, Inc.

Booth Number: D13
463 Aviation Blvd.
Suite 200
Santa Rosa, CA  95403
Phone: 707.527.0775
Fax: 707.527.0212
www.summit-sr.com

Office Location(s): Santa Rosa, CA

Attendee(s): Katie Cornelius, Kyle Moyer

This company typically hires from the following option(s):
Lighting/Electrical     Structural

Company description:
Summit Engineering, Inc. is an award winning multi-disciplined design engineering firm located in Northern California, right in the heart of beautiful Sonoma County (Santa Rosa, CA). We’re about an hour north of San Francisco. Summit’s Electrical/Lighting, Civil, Wastewater, Structural and Planning Divisions provide consulting engineering services for winery, brewery, high end residential, resort, commercial office, and municipal clients. Our firm has 35 employees and has been around for 40 years.

Summit has received the North Bay Business Journal’s “Best Places to Work” Award for twelve years. Besides regular benefits, our employees enjoy things like a Weekly Breakfast, Monthly Wine Downs, and Quarterly Fun Committee activities. We support your continued education, and provide a collaborative environment where your work has variety and you can continually challenge your skills. We understand the importance of community involvement and participating in activities that make the world a better place. Plus, we work on a 9/80 schedule, which means you have every other Friday off.

The employees at Summit Engineering are a close network of committed professionals. We work hard. We have fun. We have high expectations of ourselves and one another, and help each other to achieve those expectations. We enjoy our work and we like our clients. We dress casually. We treat each other with respect. We have a sense of humor. We are on time. We understand people have full lives. We trust one another. We don’t whine, but we do wine. We think this is an awesome place to work.

For more information, visit www.summit-sr.com.
Summit Engineering, Inc.
Multi-Discipline Design Engineering Firm

- Electrical Engineering/Lighting Design
- Structural Engineering
- Civil Engineering
- Water/Wastewater Engineering
- Planning

Full-Time and Summer Intern Opportunities

www.Summit-sr.com
463 Aviation Blvd, Santa Rosa, CA 95403
Thornton Tomasetti, Inc.

Booth Number: E16
51 Madison Ave.
New York, NY  10010
Phone: 917.661.7800
www.thorntontomasetti.com

Office Location(s): 28 locations in the continental U.S. and Canada; 25 international locations

Attendee(s): Anthony Alduino, Sean Levengood, Peter Drake

This company typically hires from the following option(s):
Lighting/Electrical     Mechanical     Structural

Company description:
Thornton Tomasetti provides multidisciplinary engineering design, investigation and analysis services to clients worldwide on projects of every size and level of complexity. We are a 100% employee-held organization of 1,500 engineers, architects, sustainability practitioners and support professionals collaborating from offices across North America and in Asia-Pacific, Europe, Latin America and the Middle East. We focus on providing a diverse suite of integrated services and leading innovation in our industry to ensure the continued success of our clients.

We do it all. Here’s how...

Structural Engineering
Renewal / Multidisciplinary Alteration
Façade Engineering • Transportation
Construction Engineering • Sustainability
Applied Science • Forensics
Property Loss Consulting • Protective Design

Offices Worldwide | For a full list of services visit www.ThorntonTomasetti.com
Toll Brothers

Booth Number: E8
250 Gibraltar Road
Horsham, PA  19044
Phone: 215.938.8100
Fax: 215.938.3060
www.tollbrothers.com

Office Location(s): AZ; CA; CO; CT; DE; FL; GA; ID; IL; MD; MA; MI; MN; NV; NJ; NY; NC; OR; PA; TX; UT; VA; WA

Attendee(s): Sara Finch

This company typically hires from the following option(s):
Construction     Structural

Company description:
Toll Brothers, an award-winning FORTUNE 500 company founded in 1967, is the nation's leading builder of luxury homes. Embracing an unwavering commitment to quality and customer service, Toll Brothers currently operates in 22 states nationwide, and is a publicly owned company with its common stock listed on the New York Stock Exchange (NYSE: TOL). For five years in a row, Toll Brothers has been ranked the #1 Home Builder Worldwide on the FORTUNE Magazine “World's Most Admired Companies®” list.* Toll Brothers also has been honored as national Builder of the Year by BUILDER magazine, and was twice named national Builder of the Year by Professional Builder magazine. Toll Brothers offers a wide range of home types, which include, traditional luxury residences, active adult and active living communities by Toll Brothers Active Living®, resort-style communities, refined urban residences by Toll Brothers City Living®, luxury rentals by Toll Brothers Apartment Living®, and premier student living by Toll Brothers Campus Living®.
INTERNSHIP & FULL-TIME OPPORTUNITIES AVAILABLE!

We are hiring for Management Associates & Assistant Construction Managers!

Toll Brothers, an award winning Fortune 500 company, embraces a dedicated commitment to quality and customer service. Since 1967 we’ve been creating luxury communities in the best locations across the country. Toll Brothers is currently building nationwide and is a publicly owned company whose stock is listed on the New York Stock Exchange (NYSE:TOL).

Our wide range of home types include traditional luxury residences, active adult and active living communities by Toll Brothers Active Living®, resort-style communities, refined urban residences by Toll Brothers City Living®, luxury rentals by Toll Brothers Apartment Living®, and premier student living by Toll Brothers Campus Living®.

Stop by our table at the Career Fair to learn more about full-time and internship opportunities for students studying Architectural Engineering.

TollRecruiting
tollcareercenter.com
twitter.com/TollBrosJobs
linkedin.com/company/toll-brothers
TRIO Electric

Booth Number: D12
11413 Todd St.
Houston, TX 77055
Phone: 713.957.3336
www.trioltd.com

Office Location(s): Houston, TX; Austin, TX

Attendee(s): Stephen Blanchard, Matt Loid, Ed Cross

This company typically hires from the following option(s):
Construction

Company description:
Founded in 2003, TRIO Electric, Ltd. is one of the top electrical design, construction, and service firms in Texas.

We are a privately held, full-service electrical contractor focusing on commercial and light industrial projects.

TRIO's founders worked together at two previous firms, Pollock Electric, and Integrated Electrical Services or IES (Nasdaq: IESC). TRIO has implemented the best practices learned along the way so we can offer our customers best-in-class service.

The management team at TRIO has several hundred years of combined electrical contracting experience in all aspects of construction, including ground-up, renovation, and build-out projects. We have in-house professional engineering that can design-build or design-assist as well as a 24-hour emergency service team that provides lighting and preventative maintenance services.

We are a member of the Independent Electrical Contractor's Association (IEC), a national trade association consisting of more than 3,500 merit shop electrical and system contractors.
Founded in 2003, TRIO Electric is one of the top electrical design, construction, and service firms in Texas. We are a privately held, full-service electrical contractor focusing on commercial and light industrial projects.

TRIO Electric’s culture isn’t like anything you have ever experienced before, we are innovative, lively, challenging, collaborative and so much more. Truth is, we want to be the best! To achieve this goal, we have to do what other Electrical Contractors won’t do. We encourage our teams to innovate and think outside the envelope. We’re looking for go-getters, doers and it can be don-ers. Are you ready to join the team?

**Mission:** Our goal at TRIO Electric is simple - we want to be the best! Not only to be the leading Electrical Contractor in the industry, but improve the lives of our customers, employees, and community.

**What’s in it for you?**

**Paid Internship**

*Opportunity for rapid growth – depending on your interests & desires, we create a growth plan for individuals to accelerate within the organization. Ask us more about this at the career fair!*

*Opportunity to work for different teams: Operations, Field, Construction Services, Estimating, and Pre-Fab*

*Mentor Culture- Learn from an experienced Team Member/Leader, and so much more!*

[www.trioltd.com](http://www.trioltd.com)
Walker Consultants

Booth Number: E13
199 E. Montgomery Ave.
Suite 100
Rockville, MD  20850
Phone: 202.510.9366
www.walkerconsultants.com

Office Location(s): Nationwide

Attendee(s): Joseph Wilcher

This company typically hires from the following option(s):
Structural

Company description:
Established in 1965 as a structural engineering firm, Walker Consultants rapidly morphed into a parking design and consulting practice. By the 1980s, Walker was the leading parking consultant in the United States and has further expanded to serve clients with all types of structures to address not only structural but also building envelope conditions.

Today, Walker Consultants is a global consulting firm with 22 domestic and 1 international office. Our staff of over 300 has experience working in all 50 states and has worked in 20 foreign countries. Many of the design elements and planning approaches that are taken for granted today are innovations developed by Walker's professional staff. Walker continues to provide a full spectrum of forensic and rehabilitation solutions that help owners extend the life of their facilities through state-of-the-art testing; restoration and preservation strategies; and prescriptive recommendations that enable clients to improve the long-term health and increase the value of their assets. Our experience includes a wide array of projects for parking facilities; office, medical and institutional buildings, bridges, tunnels, water-treatment facilities, airports, sports/entertainment facilities, and plazas. Compared to overhauls, renovations, or wholesale dismantling and reconstruction, Walker's approaches are practical and a substantially smaller investment in time and money; and are less disruptive.

Looking forward to the future, we are continually expanding our services and expertise to address the needs of our clients and today's technological driven marketplace. Our professional team is working on improving the sustainability of our designs by using materials and building techniques that will extend the useful life of a facility and reduce the impact on the environment. Our focus is on developing solutions that are realistic, implementable and cost-effective. We accomplished these results with the combination of cutting-edge technology and the creativity of our outstanding people.
LOOKING FOR A REWARDING CAREER?

With your professional degree, you are equipped with the knowledge and tools to achieve your personal and professional goals. Walker wants to help you grow into a service leader and values the importance of investing resources into your continued training and professional development. Walker recognizes that young engineers, architects, and planners are the future of the company and we’re proud of our successful history of cultivating industry leaders.

Walker wants to hear from talented engineers, architects, and planners like you to grow our firm and continue our record of success!

Interested in joining Walker?

Learn more about what we do and career opportunities at walkerconsultants.com.
Warfel Construction

Booth Number: F16
1110 Enterprise Road
East Petersburg, PA  17520
Phone: 717.299.4500
Fax: 717.299.4628
www.warfelcc.com

Office Location(s): East Petersburg, PA (Lancaster); Paoli, PA (Greater Philadelphia)

Attendee(s): Kyle Goodyear, Donald Stahlnecker

This company typically hires from the following option(s):
Construction

Company description:
Serving clients throughout the Mid-Atlantic region and beyond, Warfel Construction Company is widely regarded among the industry for its efforts in sustainable building practices, ethical standards, and providing innovative construction solutions. Warfel's mission is to develop Clients For Life®. We strive to understand the goals of our clients intimately, promote collaborative teamwork, and deliver projects in an efficient manner. Offering a full-spectrum of construction solutions, Warfel services include preconstruction planning, general construction, construction management, design-build, facility maintenance and real estate development. Warfel is headquartered in East Petersburg, PA (outside of Lancaster), and has a branch office in Paoli, near Philadelphia. Our summer student program employs 8-10 interns each summer, providing real-life construction management, preconstruction and estimating, and virtual design/construction experience. Additionally, we offer entry-level positions for Penn State AE grads looking to begin their career at a mid-size construction firm. Approximately 20% of Warfel's professional staff are Penn State alumni.
Creating Construction Careers
Since 1911

Serving clients throughout the Mid-Atlantic region, Warfel Construction is an award-winning commercial construction management firm with a history of success, dedication to employee growth, and commitment to a culture of teamwork and honesty.

Our team of 200+ employees focus on working safely, client satisfaction, and doing the job right the first time.

Interested in advancing your career through an internship or entry-level position in project management, estimating, preconstruction, safety, carpentry, or a related field? Please speak to a member of our team, or inquire using the email address below.

Submit your resume to careers@warfelcc.com

Submit your resume to careers@warfelcc.com

Submit your resume to careers@warfelcc.com
Weigand Associates, Inc.

Booth Number: D4
20270 Goldenrod Lane
Suite 200
Germantown, MD  20876
Phone: 301.540.9060
Fax: 301.540.9061
www.wainet.net

Office Location(s): Germantown, MD; Harrisburg, PA

Attendee(s): Elizabeth Weigand, Michael Weigand, PE, LEED AP

This company typically hires from the following option(s):
Lighting/Electrical Mechanical

Company description:
Over the past 27 years, Weigand Associates, Inc. (WAI) has made its mark on the Architectural/ Engineering industry by establishing itself as a premier mechanical, electrical, and plumbing engineering design firm in the Mid-Atlantic. WAI’s services also include lighting design, fire protection, and HVAC acoustical engineering. WAI takes pride in developing innovative and sustainable engineering solutions in concert with the development of architectural designs.
Current opportunities: Mechanical, Electrical, or Plumbing Engineer

Weigand Associates, Inc. (WAI) is a premier MEP design firm with locations in Maryland and Pennsylvania. WAI is well established in the AE Industry with an extensive portfolio of high-profile projects. WAI executes a wide variety of project types spanning the scale from a few thousand square feet to in excess of 2.3 million square feet. Our markets include: K-12, higher education, government, mission critical, healthcare, hospitality, and faith-based facilities. Read more about WAI at www.wainet.net

Contact: klund@wainet.net

Benefits:
• Energetic Team-Oriented Environment
• Hands-On Experience with Quality & Varied Project Types
• A Lifetime of Potential Growth
• Competitive Salary & Excellent Benefits Package
• Professional Development Program
• Continuing Education Program
• Paid Health Club Membership
• Employee Loyalty Reward Program
• Unique Business Hours:
  - Mon - Thurs 8 AM - 6 PM, Fri 8 AM - 12 PM
  or
  - Mon - Fri 8 AM - 5 PM
• Reimbursement for:
  - LEED
  - EIT, FE & PE Exams
  - Professional Association
  - State Licensure Renewal

Position Requirements:
• BAE Completed or in Progress
• ASHRAE Membership & LEED Certification Preferred
• Desire to Work in the AE Industry
  - Training/Experience Designing Mechanical, Electrical or Plumbing Systems for Facilities
• Computer Oriented & Familiar with Industry Application Software
  - AUTOCAD is Required & Revit is a Plus
• Expertise with Office Software, Including: MS Word, Excel, Etc.
• Unique & Innovative Design:
  - Must be Proactive
  - Have an Understanding of Architecture & Building Construction
  - Be Able to Coordinate with Other Disciplines
  - Possess Good Communication Skills, Including Technical Writing
  - Meet the Functional Engineering Needs While Supporting Building Aesthetics & Design Themes

WAI is expanding!
Come and explore our open opportunities to join our energetic team!
AE Scholarship and Awards

The 2019 Senior Awards and Recognition Banquet was held on April 26 at the Nittany Lion Inn. The Department of Architectural Engineering was pleased to present over $140,000 in scholarships and awards to deserving AE undergraduate students. We are grateful for the phenomenal generosity of our alumni and friends who support the AE Scholarship and Awards Program each year. The department scholarships and awards are listed below.

ENDOWED AE SCHOLARSHIPS

- Gladys M. Baird Memorial Scholarship
- James W. Bathgate Memorial Scholarship in Architectural Engineering and Chemical Engineering
- Laraine and Jack Beiter Excellence Endowment Scholarship in Architectural Engineering
- Burchlaw Trustee Scholarship
- Charles A. Merica Memorial Scholarship sponsored by Clark Construction Group
- Clayco Design Build Scholarship
- P.J. Dick Scholarship
- Martin U. Dougherty Endowed Scholarship in AE
- EwingCole Scholarship
- Prof. John Flynn Memorial Scholarship
- Louis and Judy Geschwindner Endowed Scholarship
- Ralph Petrino / Gilbane Building Company Award in AE
- Robert J. McNamara Scholarship
- McKamish Endowed Scholarship in AE
- McKamish Family Trustee Scholarship
- John and Lori O’Keefe Trustee Scholarship
- Robert & Bethann Parahus Scholarship
- Professor Vincent Pass Scholarship sponsored by Joseph & Marlene Borda
- Melvin H. Peters Endowed Scholarship
- James M. Pohlen Memorial Scholarship
- John R. Potter Memorial Scholarship
- Franklin Ruth Memorial Scholarship
- H.O. Smith Memorial Scholarship in AE
- H.O. Smith Trustee Scholarship
- SmithGroup Scholarship Honoring George Karidis, Innovator
- Turner Construction Company Scholarship for Diversity and Inclusion
- Professor C. Herbert Wheeler Scholarship sponsored by Joseph & Marlene Borda
- Sharron E. Williams Memorial Award
- Michael J. and Virginia A. Youchak Scholarship

ANNUAL GIFT SCHOLARSHIPS IN AE / SPONSORS

- Barton Malow Fellowship in AE
- Borda & Fernsler Families Scholarship sponsored by Joseph & Marlene Borda
- BR + A Consulting Engineers: Prof. Jack Everetts and Prof. Melvin Isenberg Memorial Scholarships; and Eugene Bard Honorary Scholarship
- Cagley & Associates Scholarships
- CBG Building Company Emerging Leader Scholarship
- Clark Construction Group Scholarship
- AE Class of 1975 Scholarship
- Herbert Duffield LLC Scholarship
- Illumination Engineering Society - Philadelphia Section Scholarship
- Pennsylvania Builders Exchange Scholarship
- Peerless Lighting Scholarship
- Ryan Biggs - Clark Davis Scholarship
- Simpson Gumpertz & Heger Scholarship
- SmithGroup Scholarships
- Stantec Scholarship
- Vanderweil Engineers Scholarships
- Patrick Zuza Memorial Scholarship sponsored by Daniel McGee
SENIOR THESIS AWARDS AND 4TH & 5TH YEAR RECOGNITION AWARDS SPONSORS
• Acuity Brand Lighting
• AE Works
• Holbert Apple Associates
• Balfour Beatty Construction
• Barton Associates, Inc.
• Barton Malow Company
• Cagley & Associates
• Cannon Design
• Hope Furrer Associates, Inc.
• William Glassmyer
• Hines
• James G. Davis Construction
• Partnership for Achieving Construction Excellence (PACE) Group at Penn State
• Peerless Lighting
• SmithGroup
• Southland Industries
• Thornton Tomasetti Group
• Turner Construction Company
• Vanderweil Engineers
• Eileen Weinstein

Thank you for your support!
Thank you for joining us for the 26th annual Penn State Architectural Engineering Career Fair!