ADI Construction *(Table Number: F-5)*
5407-A Port Royal Road,
Springfield, VA  22151
703.564.4361 (Tel)
703.750.2103 (Fax)
www.adigc.com

**Office Location:**  Springfield, VA

**Attendees:**  Jeff Rombola, Joe Colella

**This company typically hires from the following options:**

Construction

**Company Descriptions:**
Founded in 2005, ADI Construction is a full-service provider of commercial general contracting services.

The ADI Team brings over two decades of industry leadership and experience across the entire spectrum of building professionals and trades in the following types of construction: Tenant Interior, Base Building, Healthcare, Veterinary, Capital Improvement, Multi-Family, Hospitality, Retail, SCIF and more.

Our superintendents and foremen have mastered every conceivable construction challenge and are adept at finding safe and efficient ways to manage their projects. We are ranked among the top 20 Interior Construction Firms and top 100 Private Companies by the Washington Business Journal. The lasting success of our company is a reflection of our ability to meet the changing priorities of the construction industry, while upholding our uncompromised commitment to our clients.

The longevity of our team is a reflection of our shared values - integrity, teamwork, uncompromising commitment to client satisfaction, and genuine pride in a job well done.

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AECOM *(Table Number: W-48)*
3101 Wilson Boulevard, Suite 900
Arlington, VA  22201
703.682.4900 (Tel)
703.682.4901 (Fax)
www.aecom.com

**Office Location:**  North American Locations and International Locations

**Attendees:**  David Tran, Jonathan Rumbaugh, Stephen Niez, Kevin Wigton
This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
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.

Bringing together the legacy operating companies of DMJM H&N and HSMM, AECOM Design represents decades of experience in architecture, engineering and program and construction management services. AECOM Design has a close alignment with EDAW and ERA, two AECOM companies which are renown leaders in urban planning, design, development and economics. As part of AECOM, a global provider of professional technical and management support services, our integrated delivery platform appeals to a broad range 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. In 2008, Architectural Record ranked AECOM #1 in its survey of global architecture firms, and Engineering News Record ranked AECOM among the world’s top ten “green” firms as well as #1 in general building, design and transportation markets. In 2008, AECOM integrated its North American operations into five expertise-based business lines: AECOM Water, AECOM Transportation, AECOM Design, AECOM Energy and AECOM Environment. For our clients, this change means greater access to AECOM’s worldwide capabilities and professional expertise and improved delivery of a vast array of AECOM services and technologies.

AECOM (NYSE: ACM) is a global provider of professional technical and management support services to a broad range of markets, including transportation, facilities, environmental and energy. With more than 41,000 employees around the world, AECOM is a leader in all of the key markets that it serves. 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. AECOM serves clients in more than 100 countries and had revenue of $4.7 billion during the 12-month period ended June 30, 2008. More information on AECOM and its services can be found at www.aecom.com.

Affiliated Engineers, Inc. (Table Number: D-18)
5802 Research Park Boulevard,
Madison, WI  53719
608.238.2616 (Tel)
608.238.2614 (Fax)
www.aeieng.com
Office Location: Rockville, MD; Chapel Hill, NC; Gainesville, FL; Tampa, Fl; Houston, TX; Seattle, WA; Madison, WI; Chicago, IL; Phoenix, AZ; San Francisco, CA; Baltimore, MD

Attendees: Amber Young, Brendon Burley

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
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.

AKF Group (Table Number: G-1)
1500 Walnut Street, Suite 1400
Philadelphia, PA 19102
215-282-2153 (Tel)
www.akfgroup.com

Office Location: New York, NY; Philadelphia, PA; Princeton, NJ; Stamford, CT; Boston, MA; Minneapolis, MN; Baltimore, MD; Pueblo & Mexico City, Mexico

Attendees: Mary Alcaraz, Elizabeth Krauss

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
AKF is a full-service consulting engineering firm specializing in mechanical, electrical, plumbing, fire/life safety systems, controls and telecommunications design services.
Our project approach relies on a rich mix of talent, experience and innovativeness that allows for flexibility within a proven structure. Today's engineering environment is evolving in unpredictable ways at high velocity. Clients count on AKF to anticipate the direction of change and plan for the fast-approaching future. From up-front planning through construction, we seek pragmatic and cost-effective solutions. On projects large or small, our engineers find ingenious ways to streamline the process, improve the specifications and out-think problems before they happen.

A can-do attitude has led The AKF team to be innovative in telecommunications, systems integration and "green" engineering. Traditional building engineering services get equal attention from experienced hands who understand that creativity isn't limited to the latest technology or the newest client. Whether the project is as visible as NASDAQ's new LED electronic sign in Times Square or as low profile as a systems upgrade assignment in a basement project on Wall Street, we bring the same enthusiasm and commitment to quality.

This collaborative approach backed by rigorous attention to detail and unflagging persistence has sustained our growth and evolution. Remarkably, over 85% of our annual commissions are with continuing clients.

**Alliance Engineers (Table Number: E-9)**
12355 Sunrise Valley Dr., Suite 220
Reston, VA 20191
703.749.7941 (Tel)
703.749.7942 (Fax)
www.allianceengineers.com

**Office Location:** Reston, VA

**Attendees:** David Deker, Hunter Woron

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**
Excellence in Structural & MEP Engineering: Engineering integrity has been the focus of construction since man first conceived to create shelter for himself. Over the eons, various techniques developed and allowed for greater, stronger and more permanent structures designed for housing, commercial and public use. Today, within a continually advancing technical environment, Alliance Engineers Inc. is in the forefront of modern applications of structural and MEPF systems.

Experience Counts: From large multi-family to mixed-use multi-building complexes, our engineers demonstrate skill in producing cost effective and efficient structural and MEPF design
– both on time and on budget. Our impressive list of completed projects encompass all types of building sizes, systems, and materials including wood frame, structural steel, cast-in-place concrete (both conventionally reinforced and post tensioned), light gauge metal and masonry as well as combinations of these materials. Several of these projects are highlighted within this brochure. Be sure to visit our website at www.allianceengineers.com to see a wide variety of projects we have worked on through the years.

Outstanding Service: Of course, deciding on which material and/or system to incorporate into a structure is only the beginning of the engineering process. Alliance’s comprehensive services are designed to bring the building process smoothly from concept to completed structure.

Architectural Lighting Associates *(Table Number: E-13)*
101 Turtle Creek Blvd.,
Dallas, TX  75207
469-916-8537 (Tel)
214-658-9002 (Fax)
www.alatx.com

**Office Location:** Dallas, TX; Fort Worth, TX; Lubbock, TX; Tyler, TX

**Attendees:** Kanis Glaewketgarn, Dave Galvin, Travis Watson

**This company typically hires from the following options:**

Lighting/Electrical

**Company Descriptions:**
Architectural Lighting Associates (ALA) is a full-service manufacturer's representative currently representing the lighting industry's top architectural and commodity lines. Our knowledgeable staff prides itself on providing the local Architectural and Design community lighting solutions for any and all interior, exterior, commercial, and industrial applications. ALA actively supports the North Texas Local Chapters of IESNA, IALS, IIDA, and AIA. With offices in Dallas, Fort Worth, Lubbock, and Tyler, ALA is able to help clients no matter the scope or size.

ARCO Design/Build - Northeast *(Table Number: C-13)*
200 N Warner Rd, Suite 430, Oak Hill Plaza
King of Prussia, PA  19406
610.234.0070 (Tel)
610.234.0076 (Fax)
www.arcodb.com

**Office Location:** King of Prussia, PA; Atlanta, GA; St. Louis, MO (Corporate)

**Attendees:** Aaron Weir, Dan Zeiders
This company typically hires from the following options:

Construction

Company Descriptions:
ARCO Construction Company, Inc. was founded in 1992 in St. Louis, Missouri and has continued to grow by providing clients with a complete design/build solution. Currently, ARCO has nine operating offices in the United States. The ARCO Design/Build NE office, located in King of Prussia, PA, opened in 2004 and has extensive experience in the New Jersey, Maryland and Pennsylvania regions. Areas of expertise include: warehouse distribution centers, light manufacturing projects, speculative warehouse buildings, build-to-suits and more. ARCO strives to provide quality, cost effective buildings, delivered on time with unparalleled customer service.

ARCO Design/Build NE is looking for civil engineers, architectural engineers and construction managers to join our growing office! ARCO provides a challenging and rewarding atmosphere for highly motivated individuals looking to do whatever it takes to get the job done right.
ARCO’s Core Values are as follows:

- Treat people fairly and do the right thing.
- Understand our customer’s business and solve their problems.
- Be positive, upbeat and have fun.
- Create opportunities for individual financial success based on merit.

Swing by our table today and meet with some of the ARCO team!

Arup (Table Number: B-18)
77 Water Street,
New York, NY 10005
212 896 3214 (Tel)
www.arup.com

Office Location: Boston, MA; Chicago, IL; Houston, TX; Los Angeles, CA; New Jersey; New York City, NY; San Francisco, CA; Seattle, WA; Washington, DC; Toronto, Canada; Sao Paulo, Brazil

Attendees: Jena Prentice, Carmen Drake, Nicole Dubowski

This company typically hires from the following options:

Mechanical, Lighting/Electrical, Structural

Company Descriptions:
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 40 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.

**Atelier Ten (Table Number: C-3)**
195 Church Street, # 10
New Haven, CT   06510
203.777.1400 x 204 (Tel)
203.773.1902 (Fax)
www.atelierten.com

**Office Location:** New Haven, CT; New York, NY; San Francisco, CA

**Attendees:** Chad Groshart

**This company typically hires from the following options:**

Lighting/Electrical

**Company Descriptions:**
Atelier Ten is a collaborative, interdisciplinary and innovative firm of environmental design consultants and lighting designers dedicated to sustainability for the planned and built environment. Our broad and worldwide portfolio spans from the tallest LEED Gold Office building in the United States to the world’s largest thermal labyrinth at Federation Square in Australia, to hundreds of award-winning projects and LEED certified buildings. Our methodology combines qualitative and quantitative thinking: we deliver design solutions based on the cornerstones of sustainability, environmental integrity, economic viability, and social wellbeing. An international firm, Atelier Ten provides an integrated service, marked by accessibility, reliability and efficiency at every level. Founded in 1990 in London by a team of progressive engineers, we have since expanded, with offices in New York, New Haven, San Francisco, Glasgow, Edinburgh, Singapore, Bangkok, Sydney, and Doha. The lighting studio is primarily located in New Haven, CT to serve New York City and Boston as well as the rest of the world.
Baker DC, LLC *(Table Number: B-14)*
1110 Vermont Avenue NW, Suite 850
Washington, OH 20005
202.461.3350 (Tel)
202.461.3355 (Fax)
www.bakerdc.com

**Office Location:** Denver, CO; Houston, TX; Ft. Lauderdale, FL; Orlando, FL; Washington, DC; Monroe, OH

**Attendees:** Tonya Beesley, DJ Gibson

**This company typically hires from the following options:**

Construction

**Company Descriptions:**
Baker DC is a hands-on concrete contractor in the greater Washington DC area. With Certified Business Enterprise (CBE) status and decades of experience under our tool belts, we can negotiate the in’s and out’s 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).

Balfour Beatty Construction *(Table Number: W-38)*
11325 Random Hills Road, Suite 500
Fairfax, VA 22030
703.273.3311 (Tel)
703.934.5524 (Fax)
www.balfourbeattyus.com

**Office Location:** Washington, DC/MD/VA Locations

**Attendees:** Mike Phillips, Derek Bauer, John McCoach

**This company typically hires from the following options:**

Construction

**Company Descriptions:**
Balfour Beatty Construction (formerly Centex Construction) has been a leader in the U.S. commercial construction industry since the 1930s.
Balfour Beatty Construction provides general contracting, at-risk construction management, design/build, preconstruction, public/private and turnkey services for clients nationwide. With 1,400+ professional employees, the company is a top 10 U.S. builder with regional headquarters in four of the largest and fastest growing building markets across the country: Washington, D.C., Fort Lauderdale, Charlotte and Dallas. The Washington division is based in Fairfax, Va.; the Washington Business Journal selected our organization as one of the region’s Best Places to Work in 2006.

Balfour Beatty Construction is a division of Balfour Beatty plc, a global leader in the commercial construction industry. Balfour Beatty plc is publicly traded on the London Stock Exchange and closed 2006 with over $11 billion in revenue. Through business units around the world, Balfour Beatty plc provides engineering and construction services for the building, rail, highway, and infrastructure sectors.

Bard, Rao + Athanas Consulting Engineers, LLC *(Table Number: B-10)*
10 Guest Street, 4th Floor
Boston, MA 02135
617.254.0016 (Tel)
617.925.4374 (Fax)
www.brplusa.com

**Office Location:** Boston, MA; New York, NY; Philadelphia, PA; Washington, DC; Miami, FL

**Attendees:** Jonathan Chan, Erin Popa

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical

**Company Descriptions:**
Founded in 1975, Bard, Rao + Athanas Consulting Engineers (BR+A) maintains a total staff of 230 employees located at our main office in Watertown, Massachusetts (Boston) and branch offices in Philadelphia; New York City; Washington, DC; Chicago; St. Louis and Coral Gables, FL (Miami).

BR+A provides state-of-the-art integrated and coordinated mechanical, electrical, plumbing and fire protection consulting engineering, technology systems design and building commissioning services. Our experienced staff examines alternative solutions and provides proven and responsive engineering design for state-of-the-art facilities. We are able to handle large-scale and complex projects from inception to construction completion, in their entirety. We provide computer-based life-cycle cost analysis, sustainable building design alternatives to assist architects in envelope development, study alternative systems and feasibility of alternative layouts and are a proactive participant in value engineering – early in a project.
BR+A is committed to Green Buildings and Sustainable design. We employ ASHRAE High-Performance Building Design Professionals and have over 60 LEED Accredited Professionals. Our long list of LEED projects includes LEED Platinum and Gold, as well as new projects in pursuit of LEED Certification. We also work with Green Globes, Green Guide for Healthcare, EnergyStar, and ASHRAE BEQ.

In addition, BR+A is committed to being a leader in the use of BIM engineering of MEP/FP systems for technical projects. We currently have more than 140 Revit licenses / work stations companywide. Our real-world experience has proven that buildings designed using Revit are constructed faster, with fewer conflicts and reduced change orders than similar “traditionally” designed projects. We presently have several million square feet of projects under design or in construction that are utilizing the most current versions of Autodesk Revit MEP and AutoCAD MEP for Building Information Modeling and 3D Design, as well as Autodesk Navisworks Manage for collision detection and 3D Design Review.

Barry Isett & Associates, Inc. (Table Number: D-17)
85 S. Route 100,
Allentown, PA 18106
610.398.0904 (Tel)
610.481.9098 (Fax)
www.barryisett.com

Office Location: Allentown, PA; Hazleton, PA; Valley Forge, PA; Wilkes-Barre, PA; Phillipsburg, NJ

Attendees: Ross Sotak, PE

This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
Barry Isett & Associates, Inc. (BIA) is a full-service, multi-discipline firm offering engineering and consulting services to other design professionals and clients in public and private sectors. We have offices located in or near Allentown, Valley Forge, Wilkes-Barre, PA and Hazleton PA; and Phillipsburg, NJ and serve a diverse client base throughout the Middle Atlantic States.

Our mission is to deliver outstanding quality and service to our clients. Therefore, we hire engineers, geologists, landscape architects, environmental scientists, land surveyors, CAD technicians, and construction inspectors interested in the business and technical facets of engineering and consulting who demonstrate superior communication skills.
Barton Associates, Inc. *(Table Number: W-39)*
329 Innovation Boulevard, Suite 112
State College, PA   16803
717.845.7654 (Tel)
814.309.8628 (Fax)
www.ba-inc.com

**Office Location:**  State College, PA; York, PA

**Attendees:**  Roger Thies, Adam Warriner, Mike Rader, Brian Burkhart, Jonathan Slagel

**This company typically hires from the following options:**

Mechanical

**Company Descriptions:**
Barton Associates, Inc. provides quality engineering solutions to clients throughout the Mid-Atlantic Region with office locations in York, State College, and Pittsburgh, PA. Our history of working with many repeat clients since our inception in 1968 is a testament to our commitment to technical accuracy and customer service.

Our team of more than 60 registered professional engineers, designers, CADD technicians and support staff do more than just design MEP systems. We offer a holistic approach to any new construction, addition or renovation project and services that include energy studies and facility master planning, systems design, commissioning and sustainable design. Barton Associates helps facility owners and operators achieve their goals for safety, comfort and efficiency.

Barton Education and Barton Healthcare—divisions of Barton Associates—concentrate exclusively on the firm’s two strongest markets—education and healthcare. Barton Education has worked with more than 50 higher education clients and 100 public k-12 school districts and Barton Healthcare has worked for more than 100 healthcare facilities.

Barton’s mission statement – We Make Buildings Work – is bases on five principals. Our professionals are dedicated to knowing these markets and understanding the current design guidelines, applicable codes and latest technology associated with them. Barton tailors each design with precision to offer clients customized choices, rather than cookie-cutter solutions. Our design solutions are practical, in that even our most elaborate designs are centered on constructability, and they provide continuous long-term benefits to the system’s end-user. We are especially proud of the longevity of the systems we design and our client relationships.

Focus. Dedication. Precision. Practicality. Longevity. These five principals inspire Barton to provide exceptional engineering solutions that make buildings work.

For more information on Barton’s services and experience, visit our Web site at www.ba-inc.com.
Barton Malow Company *(Table Number: W-45)*
034 Whitmore Lab,  
University Park, PA   16802  
www.bartonmalow.com

**Office Location:** Atlanta, GA; Baltimore, MD; Southfield, MI; Charlottesville, VA; Charlotte, NC; Richmond, VA; Chicago, IL; Columbus, OH; Orlando, FL

**Attendees:** Abby Kreider, Drew Wippich, Tricia Humitz, Sandy Douglass

**This company typically hires from the following options:**

Construction

**Company Descriptions:**
In 2015, Barton Malow Company celebrates 91 years of Building with the American Spirit – People, Projects and Communities. As a 100% American and employee-owned firm, Barton Malow provides construction services through a variety of delivery methods to suit our clients’ needs. Focused on safety, quality and productivity, we bring self-perform capabilities and custom technology applications to market specialties including education, energy, federal, healthcare, industrial, manufacturing, sports and special event facilities.

Barton Malow’s team includes over 1,800 people across 12 offices including our headquarters in Southfield, Michigan. Recognized as a top performing contractor in North America, our annual revenues exceed $1 billion.

Benchmark Construction Company *(Table Number: C-18)*
4121 Oregon Pike, PO Box 806  
Brownstown, PA   17508  
717.626.9559 (Tel)  
717.626.9315 (Fax)  
www.benchmarkgc.com

**Office Location:** Brownstown, PA

**Attendees:** Steve Lee, Devin Learn, Chris Flynn, Bob Brandt, Jr.

**This company typically hires from the following options:**

Construction

**Company Descriptions:**
Benchmark Construction Company, Inc. is an award-winning, full service commercial and institutional construction firm with a focus on healthcare, senior living, and educational facilities. We offer traditional general contracting, preconstruction, construction management and design-
build services. Since operations began in 1985, Benchmark has contracted for over $1 Billion in construction projects throughout central and southeast Pennsylvania. Benchmark is one of the fastest growing construction firms in south central Pennsylvania with over 150 employees. Benchmark’s management philosophy centers on total teamwork from preconstruction through construction. Our people are intelligent, hardworking, and possess a real enthusiasm for this business. You’ll be working with a staff of talented professionals with the opportunity to build on your education.

While working at Benchmark, you will be given the responsibility of managing your own project from start to finish and will be held accountable for all the necessary arrangements needed to stay on schedule and ensure a quality project. Both our full-time new hires and interns receive immediate responsibilities and can feel like a contributing part of the team from the start. We’re a hands-on contractor with excellent opportunities for graduates who are serious about a career in the construction business.

“While working for Benchmark I was able to gain experience in a number of different facets of the construction industry and everyone was more than willing to share their knowledge and expertise. This was great for me as I prepared to start my career." – Nolan Foster, Intern Summer 2014 PSU A/E Class of 2015.

Bozzuto Construction Company (Table Number: F-12)
6406 Ivy Lane, Suite 700
Greenbelt, MD 20770
301.220.0100 (Tel)
www.bozzuto.com

Office Location: Exton, PA; Washington, DC Metro

Attendees: Michelle Richman, Samantha Sheinberg

This company typically hires from the following options:

Construction, Mechanical, Structural

Company Descriptions:
Established in 1988, Bozzuto Construction Company’s expertise lies in building complicated urban-infill, mixed-use and multifamily projects, including high-rise, senior living, assisted living, student housing, retail and affordable housing communities, along with site infrastructure construction and renovations. We offer a range of services, including project planning, cost estimating/bidding, general contracting and construction management. Our long-standing track record of accountability, reliability and results that exceed expectations has earned us a reputation for quality, efficiency, accuracy and integrity.
BPGS Construction (Table Number: W-40)
322 A Street, Suite 300
Wilmington, DE  19801
302.691.2100 (Tel)
302.691.2099 (Fax)
www.bpgsconstruction.com

Office Location:  Wilmington, DE

Attendees:  John Groth, Matt Corace, Dan McCarthy

This company typically hires from the following options:

Construction

Company Descriptions:
BPGS Construction, LLC (BPGS) is a multi-disciplined construction management and general contracting affiliate of The Buccini/Pollin Group. Since 1997, the firm has provided a broad range of integrated pre-construction and construction management services for The Buccini/Pollin Group as well as select third parties. In that time, BPGS has constructed or program managed some of the most notable projects in the Mid-Atlantic region, serving the hospitality, entertainment, office, industrial, residential, parking, and retail market sectors. We have managed projects ranging in value from under $100,000 to projects in excess of $150 million with direct “at-risk” work averaging $40 million a year. In addition to self performing much of our own construction work, we partner with many of the mid to large Construction Management companies on a regular basis. Since 2001 we have managed $2Billion in construction of which we self performed $250M.

Committed to meeting the needs of customers and employees, BPGS separates itself from the industry through its core values each and every day. Integrity, dedication, leadership, and community are just some of the factors that have enabled BPGS to establish itself as a services provider that brings exceptional value, high quality, and on-time delivery; all of which translates into a level of assurance clients may count on. With much of our experience in the development world, we pride ourselves on “thinking like an owner”. That is to say we strive to maintain quality and design intent while driving cost of the job so as to maximize value within the project parameters.

Brinjac Engineering, Inc., A NELSON Company (Table Number: C-9)
222-30 Walnut Street,
Philadelphia, PA  19106
215.925.6562 (Tel)
215.689.0835 (Fax)
www.brinjac.com
**Office Location:** Harrisburg, PA; Philadelphia, PA; Lehigh Valley, PA; Baltimore, MD; Vienna, VA; Dallas, TX; New York, NY

**Attendees:** Shawn D. Good, TBD

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical

**Company Descriptions:**

We are always looking for people committed to providing exceptional engineering services and delivering innovative solutions. We are comprised of the industry’s most seasoned and talented engineers and their commitment to outstanding quality drives their passion. If you are looking for a growing, highly professional work environment and enjoy working with creative minds, this is the place for you. For more information, please visit www.brinjac.com and www.nelsononline.com.

We offer competitive wages based on skills and experience, excellent benefits package including; Paid Time Off, medical, dental, 401K, pre-tax Flexible Spending Accounts, and more. Brinjac Engineering is an Equal Opportunity Employer.

**Buch Construction** *(Table Number: W-21)*
10945 Johns Hopkins Road,
Laurel, MD 20723
301.369.3500 (Tel)
301.369.3501 (Fax)
www.buchconstruction.com

**Office Location:** Laurel, MD

**Attendees:** Carl Buch, Mike Buch, Lynn Appel

**This company typically hires from the following options:**

Construction, Mechanical
Company Descriptions:
BUCH Construction is one of the region’s leading construction firms and was recently named one of the 50 fastest growing companies in Greater Washington by the Washington Business Journal. BUCH Construction was founded in 1984 by Marie and James R. Buch, Jr., a union carpenter with two decades of experience building complex construction projects in the Washington, D.C. region. Since then, the firm has been guided by our core principles and an evolving vision of success:

We always act ethically, with integrity and respect.

We work closely with our clients to fulfill each project’s promise, beginning with the aesthetic vision and following through to the smallest details of maintenance.

We work as a family and a team, caring about each other and encouraging individual development, achievement and long-term career success.

We act in a socially and environmentally responsible manner, committed to safety and to sustainable green practices that benefit our clients, our community, and future generations.

Burdette Koehler Murphy & Associates, Inc.(BKM) *(Table Number: W-44)*
1416 Clarkview Road,
Baltimore, MD 21212
410.323.0600 (Tel)
410.377.2543 (Fax)
www.bkma.com

Office Location: Baltimore, MD

Attendees: Mark Flickinger, Tony Page, PE, Jimmy Weaver, EIT

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
Burdette, Koehler, Murphy & Associates, Inc. (BKM) is a full-service m/e/p engineering firm located in Baltimore, Maryland. We have 40 professional and technical staff, including 16 registered engineers and 14 LEED Accredited Professionals. Our personnel have developed a high-level of expertise in several design areas such as higher education, student life, K-12, life sciences, healthcare, government and corporate.

John C. Burdette, Jr., Louis A. Koehler, Jr. and Thomas V. Murphy, Jr. founded BKM on April 1, 1968 in Baltimore, Maryland. Although the leadership has changed over the years, the company’s core values have remained the same. We work to impress—from meeting extreme requirements to exceeding clients’ expectations.
The practice was built based on the philosophy of collaborating with our clients to provide engineering solutions that are energy conscience, cost-effective, and design savvy.

Today James L. Barrett, Jr., Mark A. Flickinger, and Gary E. Johnson, Jr. lead the company and its talented team of design professionals. We remain on the cutting-edge in providing creative solutions and innovative approaches to our client’s design challenges by assigning management level professionals who are actively involved in each project.

**Burns Engineering, Inc.** *(Table Number: C-4)*
1835 Market Street, Suite 300
Philadelphia, PA 19103
215-979-7700 (Tel)
215-689-2180 (Fax)
www.burns-group.com

**Office Location:** Philadelphia, PA; Exton, PA; Mechanicsburg, PA

**Attendees:** Ashley Herring, Jamie Nelson

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**
The Burns Group is a leading engineering and construction management firm with a 50+ year reputation of exceptional customer service, employee commitment, and technical quality.

Consistently awarded a best place to work, Burns attributes its strength as an organization to its staff of talented, driven, and caring people. Our team is proud of what they do, and their enthusiasm enables us to deliver high-quality engineering solutions to our clients, while also making this a great place to be every day.

Burns' business approach is centered around providing our clients with solutions. Every client is served by professionals who have substantial expertise in, and knowledge about, how our clients' businesses and facilities operate. Our staff develops relationships with clients to further gain unique understanding and insight into their needs, enabling us to provide them with value-added services that help their businesses run better. This approach is integrated into every aspect of our organization.

**Company Values**
Burns places emphasis on both the customer and employee experience to ensure consistent delivery on our promise of 'Solutions That Build Your Future'. To accomplish this, our business is strongly aligned around our core company values:
Collaboration and Teamwork' We promote honest communication that builds trust and accountability throughout our organization and with our clients. We provide an inspirational and balanced workplace for our staff so they can achieve their full potential.

Service and Loyalty' We keep our promises and we watch out for our clients' best interests. We engage in, and give back to, the communities we serve.

Solutions and Focus' We provide our clients with the right solutions, and we execute them the right way. Responsiveness & Flexibility' We make ourselves available and we adapt to our clients' needs.

**Burns Mechanical** *(Table Number: F-15)*
123 Gibraltar Road,  
Horsham, PA  19044-2373  
215.674.9000 (Tel)  
215.674.4615 (Fax)  
www.burnsinc.com

**Office Location:** Philadelphia, PA

**Attendees:** Dan Kerr,

**This company typically hires from the following options:**  
Construction, Mechanical

**Company Descriptions:**
Burns Mechanical was established as a Philadelphia-area mechanical construction and service company in 1998. Now part of a large fleet of contracting firms throughout the Mid-Atlantic and Northeast U.S., Burns provides services for some of the region’s most prominent buildings, including the Comcast Center, Children’s Hospital of Philadelphia, University of Pennsylvania, Penn Medicine, Thomas Jefferson University Hospital, Drexel University, and the Curtis Institute of Music.

With the hiring of new executive leadership in 2013 (Dan Kerr, PSU AE ’91), Burns Mechanical’s focus is on growing design-build and energy services capabilities while maintaining its robust base of traditional mechanical construction and service work.

Burns Mechanical is seeking Penn State AEs focused within the construction management and HVAC design options. While leveraging the many benefits of being owned by a Fortune 500 company, Burns also offers a small-company culture with direct access to company executives.

Sample projects currently under construction include the Philadelphia 76ers new practice facility in Camden, NJ, and a 1.6 MW alternative energy plant for the Doylestown Hospital. Burns was selected by the 76ers project team in a design-assist capacity, providing engineering and energy
modeling feedback to maintain a proper balance between final project costs and actual energy performance. At Doylestown Hospital, Burns was selected as a sole-source design-builder under a performance-based contract that includes a guaranteed return on investment (ROI) for the client.

**Buro Happold Engineering** *(Table Number: D-3)*
100 Broadway, 23rd Floor  
New York, NY 10005  
212.334.2025 (Tel)  
212.334.5528 (Fax)  
www.burohappold.com

**Office Location:** Los Angeles, CA; Boston, MA; New York, NY; Chicago, IL; San Francisco, CA

**Attendees:** Dina Stellwagen, Patrick Regan, Jeremy Snyder, Stephen Perkins

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**
Described by our clients as ‘passionate’, ‘innovative’, ‘collaborative’: BuroHappold Engineering is an independent, international engineering practice that over the last 40 years has become synonymous with the delivery of creative, value led building and city solutions for an ever changing world. Having worked on every continent, our clients include more than 90% of the world’s leading architectural practices and we have collaborated with global organisations such as the United Nations, The World Bank and UNESCO. Through our global community of driven, world leading engineering professionals we deliver elegant solutions for buildings and cities that seek to address the major problems facing societies today. Follow us @burohappold and find out more at www.burohappold.com.

**Cannon Design** *(Table Number: W-7)*
100 Cambridge Street, Suite 1400  
Boston, MA 02114  
617.742.5440 (Tel)  
617.723.8832 (Fax)  
www.cannondesign.com

**Office Location:** Abu Dhabi, UAE; Baltimore, MD; Boston, MA; Buffalo, NY; Chicago, IL; Los Angeles, CA; Montreal, Canada; Mumbai, India; New York, NY; Phoenix, AZ; Pittsburgh, PA; San Francisco, CA; St. Louis, MO; Toronto, Canada; Vancouver, Canada; Washington, DC

**Attendees:** Sara Schonour, Michael Reilly, Susan Johnson, Brian Alesius, Tom Rost, Tim Berteotti, Haley Darst
This company typically hires from the following options:

Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**
Cannon Design is an Ideas Based Practice, ranked among the leading international firms in planning and design for healthcare, science & technology, education, corporate commercial, sports & recreation and government clients. At present, the firm employs a staff of over 1,000, delivering services in 16 offices throughout North America, as well as Mumbai, India and Abu Dhabi, United Arab Emirates.

Our unique 'single firm multi-office' (SFMO) practice approach enables us to focus the full resources of our staff to meet client needs through the most convenient regional center. By assembling all disciplines within our organization -- architects, engineers, planners, designers and program managers -- we offer our clients a single point of responsibility and accountability … a team working with commitment to ensure the success of each project we undertake. We strive to add value through innovation and creativity, aligning ourselves with our clients' goals, delivering services that consistently meet or exceed quality, schedule and cost objectives.

The client's investment in building's engineering and systems infrastructure can represent as much as 50% of the project cost, consume 10% of the building area and incur significant operating expense over the life of the facility. Given the magnitude of this investment, Cannon Design is focused upon developing a continuous dialogue with our clients based upon the trust we earn through performance. By regularly conducting client meetings, we are able to explore alternatives for arriving at optimal solutions. We routinely team with our cost-estimating group and employ value engineering analysis to ensure we recommend the most cost-effective technologies. No matter how technically demanding a system's function, our goal is "sophisticated simplicity" -- to design engineered systems that both meet immediate project goals and serve our client's long-term interests.

**Carney Engineering Group (Table Number: F-6)**
320 N. George Street, Suite 120
York, PA 17401
717.852.1260 (Tel)
717.852.0916 (Fax)
www.carneyengineeringgroup.com

**Office Location:** York, PA

**Attendees:** Josh Carney, Brittany Pavelko

This company typically hires from the following options:

Structural
**Company Descriptions:**
Carney Engineering Group, Inc. (CEG) is a forward thinking structural engineering firm founded in 2009. Our goal is to provide unmatched service to our clients, using a fully integrated and streamlined approach to providing services. CEG provides Structural Engineering, Forensic Engineering, Building Information Modeling (BIM), and Value Engineering services to a wide range of Design Build Contractors, Architectural Firms, and Owners.

CEG is committed to full utilization of 3D modeling software to change the way projects are delivered and to become a critical member of the Building Team. As a newly formed company, we are able to free ourselves from the restraints of more established firms, and move quickly and decisively to adapt to change and to leverage the new tools available to our industry.

CEG is also committed to the incorporation of environmentally conscious design concepts in their work, and is an advocate for the Green Building movement. We believe that stewardship of our community and environment is a fundamental responsibility of all people, and particularly engineers, who have the tools necessary to effect change.

**CBG Building Company** *(Table Number: W-16)*
19980 Highland Vista Drive, Suite 135
Ashburn, VA 20147
703.779.5200 (Tel)
703.779.5252 (Fax)
www.clarkbuildersgroup.com

**Office Location:** Ashburn, VA; Tampa, FL; San Diego, CA; Monterey, CA; Silver Spring, MD

**Attendees:** John Villa, Joe Justice, Clara Watson, Michael Verdi

**This company typically hires from the following options:**
Construction

**Company Descriptions:**
Clark Builders Group (CBG) is one of the country’s premier builders of multifamily apartments, mixed-use communities, and military housing. Since our start in 1992 we’ve built an extensive portfolio of more than 60,000 nationally acclaimed, award-winning homes from coast to coast while staying true to our five core values – promoting teamwork, keeping it simple, pushing boundaries, facing reality, and having fun. 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.

And, as an affiliate of Clark Construction Group, the nation’s largest private general contractor, CBG has access to more than 100 years of construction and real estate expertise. Along with our
relationship with premier national developer Clark Realty Capital, this affiliation provides our team a range of valuable resources including outstanding financial strength and unmatched expertise in development, construction, investment, and asset management.

We combine these resources with the attitude and advantages of a small entrepreneurial business to provide a unique work environment that gives you the freedom to perform to your highest potential. As a CBG employee you’ll also have access to a comprehensive development program through Clark Corporate University, 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 career starting point to grow with a nationally recognized industry leader.

**CFR Engineering** (Table Number: W-32)
20251 Century Blvd., Suite 120
Germantown, MD 20874
877.871.4229 (Tel)
301.560.6336 (Fax)
www.cfrengineering.com

**Office Location:** Germantown, MD

**Attendees:** Michalene Simonds, Nicholas Kutchi, Jeff Ford

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical

**Company Descriptions:**
CFR Engineering Consultants, Inc. (CFR), established in 2006, is a small business enterprise offering comprehensive MEP engineering services specializing in projects of varying size and complexity. Since 2007 we have completed over 850 projects, for both private and federal clients including the U.S. Army Corps of Engineers (USACE), Naval Facilities Engineering Command (NAVFAC), General Services Administration (GSA), National Institutes of Health (NIH), National Institute of Standards and Technology (NIST), George Washington University, Marriott, Hilton among others. In addition, CFR currently maintains over 260 active projects in various stages of design covering a multitude of market segments including:

- Data Center | Telecom
- Commercial Office | Interiors
- High-Tech Conference & Training Rooms
- Multi-Family Residential
- Hotels | Hospitality
  - Clinical Laboratories
- Medical Offices | Hospitals
We have distinguished ourselves from our competitors by combining small firm responsiveness with the experience and targeted high-technology project expertise ordinarily found only in larger national firms. Our team consists of 29 employees, including 21 engineers of which, nine (9) are Professional Engineers and many are registered in multiple states. CFR also has a lighting certified design specialist and four (4) certified plumbing design specialists on staff. CFR, first and foremost, offers our clients a seasoned planning and design team with exceptionally broad experience in a multitude of disciplines.

A sample of our client list includes:

- National Institutes of Health (IDIQ)
- National Institute of Standards and Technology (IDIQ)
- National Security Administration
- Food and Drug Administration
- DRS Technologies
- Medical Faculty Associates
- Providence Hospital
- Bethesda Naval Hospital
- Marriott
- Hyatt Regency
- Keener Management
- Thorlabs
- Bank of America

CH2M (Table Number: B-17)
7414 Amigo Way,
Redding, CA 96002
530.339.3334 (Fax)
www.ch2m.com

Office Location: Global

Attendees: Joe Hollo, Ron Budicky, Pete Czerwinski, Carrie Rosario

This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural
**Company Descriptions:**

CH2M is a global engineering and project delivery company partnering with public and private clients to tackle the world's most complex infrastructure and natural resource challenges. The firm's work is concentrated in the water, transportation, energy, environment and industrial markets. CH2M has gross revenues of $5.5 billion, has 25,000 employees and is a specialist in program, construction and operations management and design. For more information, visit www.ch2m.com.

**CJL Engineering (Table Number: E-4)**

1555 Coraopolis Heights Road, Suite 4200
Moon Township, PA 15108
412.262.1220 (Tel)
412.262.2972 (Fax)
www.cjlengineering.com

**Office Location:** Moon Township, PA; Johnstown, PA; Youngstown, OH

**Attendees:** Tim Bertolino, Craig Duda

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical,

**Company Descriptions:**

CJL Engineering is a multi-disciplined Mechanical/Electrical/Plumbing consulting engineering firm that offers a full range of services, including analysis and concept, construction budgeting, detailed construction documentation and construction administration. With offices in Pittsburgh, Johnstown, PA, Youngstown, OH, CJL has a combined staff of over 120 personnel. The original office was established in 1938.

CJL Engineering has substantial experience in the design, construction and commissioning of high performance and LEED certified buildings, emphasizing integrated design and operational strategies for sustainable site development, water conservation, energy efficiency, resource conservation, and indoor environmental quality.

CJL Energy Solutions supplies engineering, process and business consulting and operational services in the energy and sustainability field. Our main market segments are institutional, government, commercial and industrial customers with deep commitment to long term sustainability.

Areas of specialization provided by CJL Engineering include: HVAC Systems (Boiler, Chiller Central Plants, Geothermal Heat Pump Systems, Life Safety Systems); Electrical Systems (Primary Power and Distribution, Cogeneration, Emergency, Standby Power); Plumbing; Fire Detection and Protection; Civil Engineering; LEED Green Building Design; Energy Solutions; Architectural Lighting and Controls; Telecommunications; Voice/Data/Audiovisual; Security;
Power System/Quality Evaluations; Energy Conservation Studies; Life Cycle Analyses; Retrofit Evaluations; Building Management Systems; and Commissioning.

CJL Engineering serves a broad range of clients that include: Colleges and Universities, Schools (K-12), Healthcare (Hospitals/Medical Centers), Performing Arts Centers and Theaters, Libraries, Government and Secure Facilities, High Tech Buildings, Mission Critical Data Centers, Hotels, Resorts, Apartments, Retirement and Assisted Living Communities, Central Plants and Utilities, Green Buildings, Science, Laboratory and Research Facilities, Telecom Facilities, Office Buildings, Historic and Adaptive Retrofit, Transportation, and Master Planning and Design.

Clark Construction Group, LLC (Table Number: W-19)
7500 Old Georgetown Road,
Bethesda, MD 20814
301.272.8100 (Tel)
301.272.8414 (Fax)
www.clarkconstruction.com

Office Location: Bethesda, MD; Tampa, FL; Las Vegas, NV; Costa Mesa, CA; Oakland, CA; Chicago, IL; San Diego, CA

Attendees: Abe Vogel, Justin Hollier, Chris Bell

This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
Founded in 1906 and headquartered in Bethesda, MD, Clark Construction Group, LLC is a premiere provider of construction services. Public and private clients capitalize on Clark's extensive management, development and construction experience. From museums to power plants, and dams to laboratories, Clark's resources meet the unique challenges of a variety of project types. Consistently ranked among the top contractors in the nation, Clark's current annual revenues are approximately $4+ billion.

Clark’s professional development program is designed to assure entry level graduates or ‘Office Engineers’ explore at least two to three fundamentals of construction management in non-sequential order during their first two to three years with Clark.

- Field Engineering provides an understanding of how the building comes together from the ground up. Responsibilities include: building and site layout, reading and interpreting drawings, performing computations and coordinating subcontractor work.

- Project Management provides an understanding of both the day-to-day and long term business and financial management associated with construction projects. This rotation involves
administering contracts, overseeing subcontractor activities, managing the schedule, communicating with the owner and design team and reviewing submittals, RFIs, and change orders.

- The Acquisition or ‘front end’ departments (preconstruction, estimating or purchasing), provide an understanding of how Clark develops and maintains relationships in order to acquire new opportunities. The skills associated with consulting throughout design development, preparing quantity take-offs and conceptual budgets, scoping trades and negotiating contracts are highlighted in this rotation.

**Clark Nexsen (Table Number: C-7)**
4525 Main Street, Suite 1400
Virginia Beach, VA  23462
757.455.5800 (Tel)
757.455.5638 (Fax)
www.clarknexsen.com

**Office Location:** Charlotte, NC; Washington, DC; Raleigh, NC; Roanoke, VA; Richmond, VA; Macon, GA; Brunswick, GA; Asheville, NC; Virginia Beach, VA

**Attendees:** Jason Brognano, Steve Wilson, Matt Harlan

**This company typically hires from the following options:**
Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**
Clark Nexsen is an award-winning architecture and engineering design firm ranked 11th on the Architect 50, a list of top U.S. firms and on BD+C’s Top 20 Architecture/Engineering Firms list. We are headquartered in Virginia Beach, Virginia, with more than 450 employees in 10 additional office locations in Virginia, North Carolina, Georgia, Texas, and Washington, D.C. Our firm culture promotes learning and personal growth across all levels of experience in the firm. We work on higher education and K-12, science + technology, commercial, healthcare, transportation, wireless and GIS projects for U.S. and global clients. Through collaboration, expertise, and passion for what we do, we believe we can create a better world through our work. You can find out more about us on Facebook, LinkedIn, Twitter, Pinterest, and Instagram.

**CLAYCO (Table Number: D-5)**
2199 Innerbelt Business Center Drive,
St. Louis, MO  63114
314.592.2112 (Tel)
314.637.9399 (Fax)
WWW.CLAYCORP.COM
Office Location: St. Louis, MO; Chicago, IL

Attendees: Frank May, Mike Stuass, Mark Hallinan

This company typically hires from the following options:

Construction

Company Descriptions:
Clayco exists to improve the built world through: Art & Science, Discovery & Ingenuity, Intelligence & Ambition

Our vision is for Clayco to create a culture where our environment is a Safe Place for conducting business and interacting with our clients, vendors and employees so our Company, as a Master Builder, we can deliver complex, turn-key, fast track projects serving to make our Client’s industries stronger and more competitive, which, in turn, positively impacts our neighborhoods and communities and contributes to the strength of our nation.

As a Master Builder, we strive to build a team that reflects the excellence of the work we undertake by utilizing our Core Values and corporate strength to stretch to meet the challenges of our strategic plan by continuing to improve our expertise and position in the industry and our bottom line financial strength.

Our Core Values stress safety; integrity; diversity; sustainability; and excellence. Our successful employees integrate our Core Values with creativity; courage; as mentors to our teams; with stamina; and as adaptive leaders with result oriented goals; all with a sense of urgency.

Cline Bettridge Bernstein Lighting Design (Table Number: B-12)
116 East 27th Street, 4th Floor
New York, NY 10016
212.741.3280 (Tel)
212.741.3112 (Fax)
www.cbbld.com

Office Location: New York, NY

Attendees: Alexis Arnoldi, Lindsey Arensberg

This company typically hires from the following options:

Lighting/Electrical

Company Descriptions:
Cline Bettridge Bernstein Lighting Design is dedicated to sustainable lighting designs that enhance the grace, utility, and comfort of architectural spaces. Francesca Bettridge and Stephen
Bernstein established the firm with the late Carroll Cline in 1985. The two play active roles in every project, providing an exceptional level of personal service. Our goal is to combine technical knowledge with an artistic sensibility, producing the best possible design for each project.

Our 26-person New York firm is an industry leader in sustainable, energy efficient lighting design. CBB pioneered LED usage in architectural lighting when this technology was in its earliest stages of development, and continues to research and implement leading-edge advancements in our field. CBB is a corporate member of the U.S. Green Building Council, and to date we have designed over thirty LEED specified projects including a number of firsts: the first high-rise tower to obtain Platinum Level Certification, and the first law firm to seek LEED certification.

CBB LD has created a broad range of award-winning work with the nation’s leading architectural firms. Our experience includes large corporate, government and institutional projects, schools, libraries, parks, residences, and entertainment and hospitality venues.

Our design team facilitates communication with architects and clients through the use of mock-ups, hand renderings, and three-dimensional computerized visualizations. We use the latest software to represent spaces and lighting effects, photometric calculations of artificial and natural light levels, and energy management analysis. These programs include Revit, AutoCAD, 3D Studio Max, Adobe Creative Suite and AGI32.

Our designs highlight the architecture and materials of each project, as well as considering the human element: the way people look and feel within a space. We balance our attention to the aesthetics and experience of the space with an advanced understanding of important practical considerations – energy efficiency, long-life, ease of maintenance and cost-effectiveness.

CBB LD designers are adept at anticipating and fulfilling the goals of owners, architects, and interior designers while satisfying the needs of users and facilities staff. By meeting design challenges with creative, energy-conscious solutions, CBB LD has built a reputation for versatility, reliability and innovation.

**Coakley & Williams Construction, Inc. (Table Number: C-5)**
7475 Wisconsin Avenue, Suite 900
Bethesda, MD 20814
301.963.5000 (Tel)
www.coakleywilliams.com

**Office Location:** Bethesda, MD

**Attendees:** Sheena Tosta, Jason Phillips
**This company typically hires from the following options:**

Construction, Mechanical

**Company Descriptions:**
Coakley & Williams Construction, Inc. (CWC) is a privately owned firm established in 1961, and is regarded as one of the preeminent general contractors in the mid-Atlantic region. CWC is consistently ranked among the largest regional Contractors by the Washington Business Journal and is also ranked among the Top 400 Contractors and the Top 100 Design/Builders in the nation by Engineering News Record. Our services include general contracting, construction management, and design build services.

CWC's culture is based on teamwork, performance and attention to our clients’ needs. We focus on safety and quality with integrated expertise in sustainable construction and award-winning BIM technology.

**ConnShaffer Consulting Engineers** *(Table Number: E-16)*
52 Pennsylvania Ave.
Malvern, PA 19355
610.450.6588 (Tel)
www.connshaffer.com

**Office Location:** Malvern, PA

**Attendees:** Scott Eckert, Chris Shaffer

**This company typically hires from the following options:**

Structural

**Company Descriptions:**
Conn Shaffer Consulting Engineers is a young growing progressive structural consulting firm located just outside Philadelphia. Adjacent to the Malvern train station, we are located near both public transportation and major highways for quick travel to our clients throughout PA, NY, NJ, DE, and MD. Our firm prides ourselves on innovative and creative design. We push the envelope while maintaining financial viability on each project.

Founded in 2010, Conn Shaffer Consulting Engineers have designed a wide variety of building structural systems, which include Structural Steel, Cast-in-Place Concrete, Filigree, Precast Concrete, Post-Tensioned Concrete, Masonry, and Wood. Our firm works on numerous building types consisting of Hospitality, Casinos, High Rise Residential, Office buildings, Higher Education and K-12, Industrial, Pharmaceutical, Cultural, and Historical Renovation. Our firm’s goal is to train every engineer in a highly technical manor and provide them with a wide variety of experience.
At Conn Shaffer Consulting Engineers, we are motivated by and continually seek new challenges and industry advancement. We strive to work with clients willing to push the envelope of design and optimize the balance between form and function.

**James G. Davis Construction Corp.** *(Table Number: W-47)*

12530 Parklawn Drive,  
Rockville, MD  20852  
301.881.2990 (Tel)  
www.davisconstruction.com

**Office Location:**  Rockville, MD

**Attendees:**  Lauren Zegowitz, Jonathan Dougherty, Will Cox

**This company typically hires from the following options:**

Construction, Mechanical, Structural

**Company Descriptions:**

James G. Davis Construction (DAVIS) provides award winning construction services in Washington, DC, Virginia, and Maryland. In 1966, James G. 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 four decades later. Since 1990 his son Jim Davis, along with Dennis Cotter and Bill Moyer, continue 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 holistic, progressive approach is something we call the DAVIS 360°. We look at every aspect of every project to ensure a seamless, fully integrated experience. This process is the hallmark of the DAVIS experience.

Our commitment to lasting local relationships continues to qualify us as one of the nation’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, James G. Davis Sr. often said, “Be more concerned about your character than your reputation.”

**Digital Filaments, LLC (Table Number: D-4)**
P.O. Box 172, Swarthmore, PA 19081
215.620.1160 (Tel)
215.754.4665 (Fax)
www.digitalfilaments.com

**Office Location:** Swarthmore, PA

**Attendees:** William (Billy) Hodges

**This company typically hires from the following options:**

Lighting/Electrical

**Company Descriptions:**
Architectural + LED Lighting for the Greater Philadelphia Region. As independent sales representatives for manufacturers of LED lighting, site furnishings and architectural materials from all over the world, we educate, promote and provide a local sales and marketing presence for manufacturers large and small.

**Domingo Gonzalez Associates (Table Number: B-16)**
25 Park Place, 5th Floor
New York, NY 10007
212.608.4800 x 200 (Tel)
212.385.9160 (Fax)
www.dgalight.com

**Office Location:** New York, NY

**Attendees:** Domingo Gonzalez, AC Hickox

**This company typically hires from the following options:**

Lighting/Electrical

**Company Descriptions:**
Since our founding in 1985, NYC-based lighting design firm Domingo Gonzalez Associates has contributed extensively to the enhancement of architecture through illumination.
Throughout the NYC metropolitan area, the United States and around the world, the results of our lighting design contribute to the vibrant skylines and structures of cities, towns, and waterfronts.

We bring not only a dynamic creative vision but also a philosophy that allows our clients a clear window into the design process. We operate with a consensus-building approach, offering clients thorough analysis, extensive design options, and solutions both cost-effective and compliant with the industry’s complex regulations and Dark Sky/sustainability initiatives.

DGA’s experience reflects our broad range of interior and exterior design expertise on projects including transportation (rail, airports, bridges, bus and ferry terminals), parks, monuments, civic, cultural, education, corporate, hospitality, housing, health care, and historic preservation.

Recent award-winning projects include the WMATA Silver Line, Thurgood Marshall Federal Courthouse, Brooklyn Bridge Park, Hyatt Times Square, and Fiterman Hall at BMCC, as well as the George Washington Bridge, JFK Airport Light Rail, West Side Ferry Terminal, Washington Square Arch, Bronx Boro Library, Old DC City Hall, Sutphin Boulevard Overpass, Queens West Waterfront, NY State Capitol Skylights, Shelby Street Bridge, African Burial Ground Memorial, NY State Appellate Court, NY Historical Society and the MHJ International Terminal at Hartsfield Jackson International Airport.

Our efforts virtually encircle lower Manhattan with light from the Hudson River Park, to Battery Park City, to 59 Street via Route 9A.

Currently with a staff of 20, DGA offers its employees a challenging environment with opportunities for professional growth and advancement, as well as an extensive array of benefits including health insurance, 401k plans, bonuses, flex time, and overtime pay. Financial aid for candidates requiring H1b sponsorship can also be arranged. Salary is commensurate with experience.

**Dow Building Solutions** *(Table Number: C-8)*
16 Trojan Horse Drive,  
Phoenix, MD  21131  
989.636.1000 (Tel)  
www.dowbuildingsolutions.com

**Office Location:**  Midland, MI; Philadelphia, PA; Houston, TX; Atlanta, GA; Chicago, IL; Other Major US Cities

**Attendees:**  Michael Palmer, Victoria Raineri, Nick Schieb

**This company typically hires from the following options:**

Construction,  Mechanical,  Structural
Company Descriptions:
Dow Building Solutions serves the global building and construction markets with an extensive line of industry-leading insulation, housewrap, sealant and adhesive products and systems. Through its strong sales support, customer service and technical expertise, DBS provides meaningful solutions for improving the energy efficiency in homes and buildings today, while also addressing the industry's emerging needs and demands. A recognized leader in insulation solutions, Dow is known by its strong brands, including our extensive line of STYROFOAM™ brand insulation products, THERMAX™ insulating products, and our GREAT STUFF™ line of insulating foam sealants. Dow products help curb escalating utility bills, reduce a building’s carbon footprint and provide a more comfortable indoor environment. All over the world, products and systems backed by Dow’s proud BLUE™ heritage are essential elements for today’s green designs.

DPR Construction, Inc. (Table Number: W-31)
2941 Fairview Park Drive, Suite 600
Falls Church, VA 22042
410.423.0075 (Tel)
703.852.7497 (Fax)
www.dpr.com

Office Location: Atlanta, GA; Austin, TX; Denver, CO; Houston, TX; Newport Beach, CA; Pasadena, CA; Phoenix, AZ; Raleigh-Durham, NC; Redwood City, CA; Richmond, VA; Sacramento, CA; San Diego, CA; San Francisco, CA; San Jose, CA; Washington, DC; West Palm Beach, FL

Attendees: Shane Goodman, Tim Conroy, Andrew Menyo

This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
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 over the last 10 years, 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 17 offices, just over 1,900 employees, and posted $1.4 million in volume in 2010. Fortune Magazine ranked DPR at #22 on its 2011 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 22nd largest green 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.

Duke Realty *(Table Number: W-15)*
200 Barr Harbor Drive, Suite 400
Conshohocken, PA 19428
703.578.7700 (Tel)
703.578.9195 (Fax)
www.dukerealty.com

**Office Location:** Conshohocken, PA

**Attendees:** Brian Nussbaum, David Jennings, John Van Vliet

**This company typically hires from the following options:**

Construction

**Company Descriptions:**
Duke Realty is a national commercial real estate company specializing in the ownership, development and management of industrial properties, complemented by investments in select medical and suburban office assets. More than 500 associates across the country provide a wide spectrum of services including leasing, property management, site selection, and construction services to our clients. Nationwide, Duke Realty owns, maintains an interest in or has under development 141 million rentable square feet of space in 22 major U.S. metropolitan areas. Duke Realty is publicly traded on the NYSE under the symbol DRE and is listed on the S&P MidCap 400 Index. More information about Duke Realty is available at www.dukerealty.com. Duke Realty also can be followed on Twitter, LinkedIn, Facebook and YouTube.

EDiS Company *(Table Number: W-17)*
110 South Poplar Street, Suite 400
Wilmington, DE 19801
302.421.5700 (Tel)
302.421.5715 (Fax)
www.EDIScompany.com
Office Location: Wilmington, DE

Attendees: Andrew DiSabatino, Rob Belfiore, Chris Donahue, Beth Press

This company typically hires from the following options:

Construction

Company Descriptions:
For over 100 years and five generations of ownership, EDiS has been building community landmarks - from schools and hospitals to corporate and community centers. Throughout Delaware, Maryland, Pennsylvania and New Jersey, clients have come to count on us for smart thinking, reliable planning and cost-effective project management. Seventy-five employees work throughout our six divisions comprised of EDiS Company, EDiS Building Systems (EBS), EDiS Interior Construction, EDiS Interior Maintenance, EDiS Development and Asset Management Alliance (AMA).

Ehlert Bryan (Table Number: C-10)
1451 Dolley Madison Blvd, Suite 220
McLean, VA  22101
703-827-9552 (Tel)
703.356.2031 (Fax)
www.ehlert-bryan.com

Office Location: McLean, VA

Attendees: Bill McLain, Benjamin Gunden

This company typically hires from the following options:

Structural

Company Descriptions:
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 an office in McLean, Virginia with completed projects in over thirty-one states, Canada and overseas using the three national building codes and the International Building Code.

Ehlert Bryan is a diverse firm with broad experience in project design and project management. The firm has a staff of 34 with twenty structural engineers, thirteen of whom are registered professionals, including some that are LEED accredited. The office is fully automated with the latest 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, CASE, NCSEA 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.

Ehlert Bryan has been recognized in Structural Engineering Magazine’s “Best Structural Engineering Firm to Work For” contest in 12 of the last 13 years. Most recently our firm took 7th place in the 2015 contest.

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

exp U.S. Services, Inc. (Table Number: W-30)
2601 Westhall Lane,
Maitland, FL   32751
407.660.0088 (Tel)
407.660.1655 (Fax)
www.exp.com

Office Location:  Glendale, CA; San Diego, CA; Milwaukee, WI; Orlando, FL; Chicago, IL; Boston, MA; Las Vegas, NV; Atlanta, GA; Southfield, MI; Columbus, OH; St. Louis, MO; Houston, TX; San Francisco, CA; Tallahassee, FL

Attendees:  Walter Brennan, Kate Peterson

This company typically hires from the following options:

Mechanical, Lighting/Electrical, Structural

Company Descriptions:
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.
Services:
- Commissioning
- Electrical
- Energy Modeling
- Fire + Life Safety
- LEED Consulting
- Lighting Design
- Mechanical
- Plumbing
- Structural
- Sustainable Development
- Technology Design

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’re passionate about having a healthy planet and helping people in the places where we live and work. We promote community stewardship by encouraging involvement, both individually and corporately, through our Sustainability program and other philanthropic activities. Sustainable design is a core value of exp. 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; 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.

Fisher Marantz Stone *(Table Number: D-11)*
22 West 19th Street, Floor 6
New York, NY 10011
212 691 3020 (Tel)
212.633.1644 (Fax)
www.fmsp.com

Office Location: New York, NY; Seattle, WA

Attendees: Yena Han, Andrew Levy
This company typically hires from the following options:

Lighting/Electrical

Company Descriptions:
Fisher Marantz Stone (FMS) is an international, award-winning lighting design firm located in the Flatiron district of New York City. We create effective, innovative and sustainable lighting solutions - and have done so for over 3500 challenging projects around the world. We opened our studio doors in 1971 and have continuously evolved throughout the years, remaining at the forefront in technological advancements and encouraging growth within the studio, forming a new generation of partners and a dynamic team of designers.

Our project portfolio ranges 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. We continuously explore the integration of daylight and actively pursue sustainable lighting solutions within each project design. 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.

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 their talents in hand drawing, sketching, CAD and 3D renderings as well as any additional artistic reflections. All applicants should be well versed in LEED guidelines and criterion.

Foreman Group (Table Number: B-15)
PO Box 189, 54 Halstead Boulevard
Zelienople, PA 16063
724.452.9690 (Tel)
724.452.3800 (Fax)
www.foremangroup.com

Office Location: Zelienople, PA; Manheim, PA

Attendees: John Kamer, Phillip Foreman, Jeff Angstadt

This company typically hires from the following options:

Construction, Mechanical

Company Descriptions:
The Foreman Group companies include Foreman Architects Engineers, Foreman Program and Construction Managers, Foreman Building Commissioning, PerFOREMANce Roofing

Forrester Construction Company (Table Number: C-6)
12231 Parklawn Drive,
Rockville, MD 20852
301.816.1700 (Tel)
www.forresterconstruction.com

Office Location: Rockville, MD

Attendees: Lisa Tenley, Kevin Bench

This company typically hires from the following options:

Construction, Structural

Company Descriptions:
Building Great Careers - Building Great Futures

Welcome to Forrester Construction Company, an ENR Top 400 General Contractor where not just another job, but your next career awaits! Forrester is a place where talent and opportunity meet and we are committed to meeting the needs of our Team Members through top resources and industry connections.

Here at Forrester, your professional growth has a direct influence on our company’s future. We are committed to providing training, coaching and support to develop and broaden your career within Forrester. We are a growing commercial construction firm based in Rockville, MD specializing in new construction, renovation, and tenant fit-up for market sectors such as laboratories and biotech, hospitals and healthcare, educational, high-end office interiors, and restaurant/retail facilities.

Using a philosophy of teamwork and innovation, we believe that merit is the basis for reward within a career. We pride ourselves on identifying high achieving individuals and dynamic construction projects that challenge and stimulate. Forrester Construction has openings for our entry-level Field Engineer Program and our Summer Internship program. Come join our team to use your talents to build challenging and award winning projects. Discover your career at Forrester Construction Company.

For more information on Forrester, please visit www.forresterconstruction.com and see how you can start building a great career and a great future within our company.
Hope Furrer Associates, Inc. (*Table Number: C-1*)
501 Fairmount Avenue, Suite 205
Towson, MD  21286
410.583.4874 (Tel)
814.234.7898 (Fax)
www.hfurrer.com

**Office Location:** Towson, MD; State College, PA

**Attendees:** Tom Barabas, Hope Furrer, Stephanie Slocum

**This company typically hires from the following options:**

**Structural**

**Company Descriptions:**
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.

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Gannett Fleming, Inc. (*Table Number: D-9*)
207 Senate Ave,
Camp Hill, PA  17011
717.763.7211 (Tel)
www.gannettfleming.com
Office Location:  Camp Hill, PA; State College, PA; Valley Forge, PA; Woodbury, NY; Mt. Laurel, NJ; Orlando, FL; Various Other Locations

Attendees:  Gayle Byers, Paul Politza, Josh Martz

This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
Throughout our 100 year history, Gannett Fleming has been an innovator and leader at a global level, providing world class services in engineering, consulting, design, program and construction management. With more than 60 offices worldwide, we are consistently ranked among the nation’s most prestigious engineering firms.

Our people are our secret to delivering excellence as promised! We have fostered a culture promoting progressive thinking to tackle complex engineering challenges --- transforming creative ideas into reality! We are committed to supporting your career goals by providing professional development and training, the opportunity to work with respected industry thought leaders, while at the same time encouraging a healthy work life balance. Our benefits and perks are competitive because we want to see a smile on your face as we change the world together.

Since 1915, Gannett Fleming has played a major role in some the most multifaceted and iconic engineering accomplishments in the world. Join us in our journey as we continue to provide thought provoking, customized solutions to our clients, improving and sustaining communities for the next 100 years!

GHT Limited  (Table Number: E-18)
1110 North Glebe Road, Suite 300
Arlington, VA  22201
703.243.1200 (Tel)
703.276.1376 (Fax)
www.ghtltd.com

Office Location:  Arlington, VA

Attendees:  James Hansen

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
GHT provides innovative mechanical, electrical, and plumbing (MEP) engineering solutions for the built environment. Our approach integrates proven techniques with the latest technologies
and sustainable design practices. In addition to MEP design and commissioning for base building systems and interiors, GHT offers operations and energy services that enhance building performance and real estate advisory services that inform investment decisions. For 50 years, GHT has helped improve efficiency and value for commercial, institutional, and government real estate in the Washington, DC region.

**Gilbane Building Company - DVRO** *(Table Number: W-14)*

100 Penn Square East, Suite 1040  
Philadelphia, PA  19107  
267.256.4500 (Tel)  
215.568.8329 (Fax)  
www.gilbaneco.com

**Office Location:** Cleveland, OH; Chicago, IL; New York, NY; Laurel, MD; Providence, RI; Norcross, GA; Houston, TX; Phoenix, AZ; Philadelphia, PA

**Attendees:** Margaret Reed, Jerry Shaheen, Chad Maholtz

**This company typically hires from the following options:**

Construction, Mechanical

**Company Descriptions:**

As a fifth generation, family-owned business, Gilbane has built the best team in the industry with a culture of caring that treats every one of our employees as a trusted member of our family.

Operating since 1873, our rich history and culture combines with our extensive knowledge of today’s ever-changing economic demands and needs, allowing us to deliver the best facility solutions for our clients. With over 50 offices worldwide and more than 2,500 multi-disciplinary personnel, we're able to mobilize rapidly anywhere in the world.

At Gilbane, you’ll enjoy outstanding career opportunities that offer new and exciting challenges on a daily basis. We focus on personal and professional career development, broadening your work experience and knowledge, while continuously developing and nurturing your personal and technical skills.

Joining Gilbane opens a world of opportunities to you. We are committed to providing training through our award-winning Gilbane University and utilizing the talents of our new employees in our leading-edge technology and projects worldwide.

If you have a desire to make a real difference in people’s lives and become part of a growing organization that treats you like a member of the family – you will feel right at home at Gilbane.
We’re creating stronger teams, healthier projects, and better communities. We invite you to experience Gilbane and the things that make our company unique. Please visit us at www.gilbaneco.com to learn more.

GILBANE OFFERS:
- A culture that celebrates a diversity of ideas and cultivates hardworking and enthusiastic staff
- A powerful safety culture based on caring that goes above and beyond the industry standard
- A team that is engaged and committed to local communities

**Gilbane Building Company** - **MARO** *(Table Number: W-13)*
7901 Sandy Spring Road, Suite 500
Laurel, MD 20707
301.317.9388 (Fax)
www.gilbaneco.com

**Office Location:** Nationwide/International

**Attendees:** Tyler Swartzwelder, Jeff White, Marissa Delozier, Kendall Slivka

**This company typically hires from the following options:**

Construction

**Company Descriptions:**
As a fifth generation, family-owned business, Gilbane has built the best team in the industry with a culture of caring that treats every one of our employees as a trusted member of our family.

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If you have a desire to make a real difference in people’s lives and become part of a growing organization that treats you like a member of the family – you will feel right at home at Gilbane.
We’re creating stronger teams, healthier projects, and better communities. We invite you to experience Gilbane and the things that make our company unique. Please visit us at www.gilbaneco.com to learn more.

GILBANE OFFERS:
- A culture that celebrates a diversity of ideas and cultivates hardworking and enthusiastic staff
- A powerful safety culture based on caring that goes above and beyond the industry standard
- A team that is engaged and committed to local communities

Grunley Construction Company (Table Number: C-16)
15020 Shady Grove Road, Suite 500
Rockville, MD   20850
240.399.2000 (Tel)
240.399.4168 (Fax)
www.grunley.com

Office Location: Rockville, MD

Attendees: Chip Scott, Kerem Demirci, Moez Jaffer

This company typically hires from the following options:

Construction

Company Descriptions: 
Grunley Construction Company, Inc. is an award-winning construction firm with expertise in high-profile, complex projects for public and private sector customers. Headquartered in the Washington metropolitan region, Grunley specializes in new construction as well as the renovation, restoration and modernization of large-scale commercial, institutional, and government buildings. The firm has over 320 employees and annual revenues of $350 million.

Grunley’s diverse portfolio spans across the Mid-Atlantic Region. Together, the firm works to renovate esteemed historically significant structures on the National Mall; perform major building systems and infrastructure modernizations of historic office buildings for today’s modern work environment; expand college campus facilities to accommodate rapid growth; and extend open arms to ensure that our nation’s international allies have welcoming spaces within the city.

At Grunley, those who show both the aptitude and interest in becoming a leader are encouraged and rewarded. In this vein, the company annually recruits the best and brightest students to join its dynamic project teams. Through Grunley’s summer internships and co-op opportunities, construction management, engineering and architectural students are able to develop invaluable skills that will serve them throughout their careers in the construction field. The best part… Grunley offers full-time positions to promising recent college graduates. At Grunley, college students are mentored along their professional journeys to greatness.
When you peel away the layers of what it takes to make Grunley successful, at the core you will find passionate builders. Grunley’s reputation is stellar, with hundreds of industry awards received for outstanding work. None of this would be possible without the phenomenal men and women of the company who exercise the “Grunley Way” of fairness, honesty and respect in all aspects of their working relationships. Grunley revels in the role it plays providing quality spaces for people to work, live and relax in Washington, D.C.!

**Henderson Engineers, Inc.** *(Table Number: G-7)*
8345 Lenexa Drive, Suite 300
Lenexa, KS  66214
913 742 5411 (Tel)
913 742 5001 (Fax)
www.hei-eng.com

**Office Location:** Kansas City, MO; Houston, TX; New York, NY; Dallas, TX; Philadelphia, PA; Phoenix, AZ; Tampa, FL; Las Vegas, NV; Los Angeles, CA; Bentonville; Tampa, FL

**Attendees:** Brad Gaugh, John Channell, Brandon Thrasher

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical

**Company Descriptions:**
Since our inception in 1970, respect, integrity, professionalism, hard work and mixing rules with imagination have been the guiding principles that Henderson Engineers, Inc. (HEI) has followed. As a comprehensive engineering design firm offering core mechanical, electrical, and plumbing design, as well as fire protection, architectural lighting, technology, commissioning, and sustainable consulting services, we take pride in our commitment to technical knowledge, successful client relationships, and outstanding project delivery. With eleven locations nationwide and over 550 employees, HEI is able to provide exceptional client service worldwide on a vast array of projects. Our markets include Retails, Sports, Restaurant & Entertainment, Education, Healthcare, Data Centers, Office Buildings and many more! What makes our firm unique is our ability to offer clients large-firm resources coupled with the specialized experience, responsiveness, commitment and detail of a small firm.

In addition to our core services, HEI is proud to offer four specialty services that focus on the specific, targeted needs of our clients. These divisions include Fire Dynamics for licensed fire alarm, sprinkler design, and code consulting; Impact Illumination, for architectural lighting design; Collective Tech for network infrastructure, security planning, A-V, acoustics, and communications cabling design; and Outcome Construction Services for engineer-led design/build and commissioning services.
Henderson Engineers offers summer internship opportunities and new graduate opportunities in all of our office locations for Architectural Engineering students with a building systems option. Our culture is what we are most known for – an environment where employees enjoy a casual workplace, flexible hours and lots of social activities. We proudly embrace our Work Hard – Play Hard – Give Back values. Our newest office locations in the Philadelphia area (Marlton, NJ), New York City and Los Angeles are experiencing significant growth and increased presence in their geographic markets. Our headquarters in metro Kansas City is consistently recognized for being a Top 10 Best Place to Work and one of the areas “Healthiest Employers”. Our other office locations include Phoenix, Las Vegas, Dallas, Houston, Tampa and Northwest Arkansas. Follow us on Facebook and LinkedIn. Visit us at www.hei-eng.com.

**HGA Architects and Engineers** *(Table Number: B-13)*

420 5th Street North, Suite 100  
Minneapolis, MN   55401  
612.758.4000 (Tel)  
612.758.9364 (Fax)  
www.hga.com

**Office Location:** Minneapolis, MN; Rochester, MN; Milwaukee, WI; San Francisco, CA; Los Angeles, CA; Sacramento, CA; San Jose, CA; Washington, DC (Architecture only)

**Attendees:** Johanna Harris, Sarah Berseth, Robin Lang

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**

HGA is an integrated architecture, engineering and planning firm that helps prepare its clients for the future. With offices in Minneapolis and Rochester, Minnesota; Milwaukee, Wisconsin; Los Angeles, San Francisco and Sacramento, California; and Washington DC, the nationally recognized firm has developed expertise in the healthcare, corporate, arts, community, higher education, and science/technology industries since 1953. HGA’s culture for interdisciplinary collaboration, knowledge sharing and design investigation enables its clients to achieve success with responsive, innovative and sustainable design. Visit www.HGA.com or follow the firm on Facebook or Twitter.
High Construction Company (Table Number: D-6)
1853 William Penn Way,
Lancaster, PA  17601
717.291.2276 (Tel)
717.293.4451 (Fax)
www.highconstruction.com

Office Location:  Lancaster, PA

Attendees:  Robert Walsh, Justin Wingenfield, Erin Kelly

This company typically hires from the following options:

Construction

Company Descriptions:
High Construction provides design-build, construction management and general contracting services to Owners of office buildings, manufacturing and distribution facilities, hotels, higher education facilities, retail centers, and health care facilities.

High Construction is one of ten businesses that make up the High® companies, a vibrant organization with over 2,000 employees. While diverse, the High companies share a vision and commitment to industry leadership, environmental stewardship, and community. Following The High Philosophy, we deliver a unique and exceptional level of service that you would expect from a family-owned business that started more than 80 years ago.

Based in Lancaster, PA, we serve customers in Pennsylvania, New York, New Jersey, Delaware and Maryland.

Our team of estimators, project managers and field operations personnel invites you to start building your future with High Construction – a leader in facility construction.

Holbert Apple Associates (Table Number: W-46)
3423 Olney-Laytonsville Road, Suite 6
Olney, MD  20832
301.570.1460 x 109 (Tel)
www.holbertapple.com

Office Location:  Olney, MD

Attendees:  Nate Salnick, Scott Molongoski

This company typically hires from the following options:

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

Holbert Apple Associates, Inc. was founded in 2001. David Holbert ('75 AE) has nearly 40 years of experience in the Washington, D.C. area as well as national and international experience and was named an outstanding PSU Engineering Alumnus in 2001. Other principals are Tony Pfeufer ('97 AE), David Smith ('98 AE) and Nate Salnick ('03 AE). In addition, four other PSU AE’s hold various positions in the firm.

Clients include architects, government agencies, foreign embassies, universities, hospitals, contractors (both design/build partnership and construction consulting), civil and MEP engineers and private building owners.

Services include design of new buildings (including progressive collapse analyses and BIM/Revit), parking structures, renovations, forensic surveys and repair of existing structures and facades, feasibility studies, pre-purchase/condition surveys, load-capacity studies, engineering support for construction phasing and building relocations, permit peer reviews and expert witness testimony.

Projects include hotels, office buildings, schools, labs, parking garages, apartments, healthcare facilities, retail and restaurants, among others.

Design opportunities include structural steel, mild-reinforced concrete, post-tensioned concrete, masonry, wood and load-bearing light gauge steel as well as historic framing analyses for repair/renovation projects.

The majority of projects are in the Mid-Atlantic region, but have also been in such diverse locations as Florida, Texas, California, Colorado, Canada, Iraq, Yemen, Pakistan and Peru. The staff holds professional licenses in 34 states, plus Alberta, Canada. The staff has nearly 160 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 Professional Structural Engineer Examination and affording leadership and advancement opportunities.

Holder Construction Company (Table Number: W-35)
2355 Dulles Corner Blvd., Suite 501
Herndon, VA 20171
703.796.2421 (Tel)
(Fax)
www.holderconstruction.com
Office Location: Altanta, GA; Phoenix, AZ; Charlotte, NC; Washington, DC; Dallas, TX; San Jose, CA

Attendees: Seth Thompson, Nick Weaver, Jordan Huey

This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
Since 1960, Holder Construction Company's mission to provide clients with quality construction services has resulted in over 80% 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 100 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.

HLB Lighting Design (Table Number: E-3)
200 Park Avenue South, Suite 1401
New York, NY 10003
212.674.5580 (Tel)
212.254.2712 (Fax)
www.hlblinghting.com

Office Location: New York, NY; San Francisco, CA; Los Angeles, CA; Boston, MA; Miami, FL

Attendees: Lee Brandt, Bradley Sisenwain

This company typically hires from the following options:

Lighting/Electrical
Company Descriptions:
Horton Lees Brogden Lighting Design is an internationally recognized design firm with nine principals and a staff of over 50 designers with offices in New York, San Francisco, Los Angeles, Boston and Miami. 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. We thrive with intriguing projects 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.

As designers, we promote a positive vision of the future, based upon the belief that many of the environmental problems we face are design challenges. We believe a successful project starts with a collaborative mind-set in support of a common goal: to achieve energy-effective, high-quality environments for owners through intelligent lighting design, design that holistically integrates daylight with supplemental light and controls. Our designers work closely with owners and architectural teams to optimize lighting for energy-effective designs of the highest excellence.

Illumination Arts LLC (Table Number: D-7)
650 Bloomfield Avenue, Suite 101
Bloomfield, NJ  07003
973-771-1556 x209 (Tel)
973-954-4683 (Fax)
www.illuminationarts.com

Office Location: Bloomfield, NJ

Attendees: Ken Douglas, Elizabeth Johnson

This company typically hires from the following options:

Lighting/Electrical,

Company Descriptions:
Illumination Arts is an award-winning architectural lighting design firm dedicated to providing quality illumination for the built environment, both in the U.S. and internationally.
Principals Faith E. Baum, IALD, LC, IES, LEED® AP and Kenneth A. Douglas, IALD, LC, IES, LEED® AP founded Illumination Arts in 2004, and lead the Illumination Arts design team from our Bloomfield, NJ office. Faith, who was voted one of NJBiz’s 50 Best Women in Business in 2009, has over twenty-five years of lighting design and project management experience, and brings a refined design sensibility, technical precision, and environmental awareness to her lighting compositions. Ken has garnered a depth of lighting design expertise and technical knowledge over a career that spans more than two decades. His projects include some of the most sophisticated and technically-challenging assignments in Illumination Arts’ portfolio.

The Illumination Arts team is comprised of designers with backgrounds in architecture, interior design, engineering, business, art history, and theater. Our approach is focused on collaboration with owners, architects, engineers, city officials, and community groups to create functional and harmonious designs for the communities that live with them every day. Illumination Arts’ practice extends to a wide variety of project types including signature bridges, corporate offices, academic institutions, convention centers, healthcare, fitness centers, museum exhibits, and monuments.

With rigorous attention to both the art and science of lighting, Illumination Arts has honed the skills to deal with the unique demands presented by many distinct illuminated environments. A balanced response to the relationship between site, community, structure, and interior space informs our choices with regard to context and aesthetics, while measurement and calculation ensure lighting quality and lasting performance. At the same time, the designers at Illumination Arts understand the fundamental human response to variations in light, and know that at a deeper level, lighting is capable of creating mood and meaning for the users of those spaces and structures.

Illumination Arts is always striving to adapt our practice to the rapid changes in available technologies, environmental considerations, and aesthetic standards that are transforming today’s built environment. At the same time, we aim to maintain consistent quality, superior energy efficiency, ecological sensitivity, and distinctive visual elegance within every project’s economic parameters.

Illumination Arts’ expertise has been recognized in many publications, including: Architectural Record, Architectural Lighting, Mondo Arc, LD+A (Lighting Design and Application), Bridge Design & Engineering, Civil Engineering, Specified Lighting Design, Structure, Office Furniture and Design, and Aspire.

Illumination Arts is a member of the U.S. Green Building Council, International Dark Sky Association, and Newark Regional Business Partnership. Illumination Arts is also a certified WBE/SBE/DBE.
**Integral Group** *(Table Number: F-14)*  
1084 Foxworthy Avenue, Suite 105  
San Jose, CA  95118  
408.448.6300 (Tel)  
408.448.6301 (Fax)  
www.integralgroup.com  

**Office Location:** Oakland, CA; San Jose, CA; Seattle, WA; Los Angeles, CA; Washington, DC; New York, NY; Richmond, VA; Vancouver, BC Canada; Toronto, ON Canada; London, UK  

**Attendees:** David Kaneda  

**This company typically hires from the following options:**  
Mechanical, Lighting/Electrical,  

**Company Descriptions:**  
At Integral, we are reimagining engineering. We imagine a more sustainable world in which we can reinvent and redefine the ways our built environment can make a direct and indirect impact. We’re a team of mechanical and electrical engineers with a passion for innovation. We’re committed to expanding your possibilities in sustainable design, energy efficiency and cost effectiveness. Together, we can turn an inspired design into an outstanding development.  

Performance is about delivering deep green engineering solutions and viewing buildings not as static endproducts of complex design processes, but as living organisms. Our focus on best practices and innovation makes us strive towards cost effective and pragmatic outcomes. We believe that whole system optimization is at the heart of every green or sustainable building.  

We are aligning and leveraging our business practices with social initiatives aimed towards a greener and revitalized economy — acceleration is at hand. The value we add is realized through our methodology. Our diverse staff of engineers, simulation specialists, building scientists, and researchers offers you the widest possible range of solutions from an integrated water supply and treatment system, to campus wide district energy system, to passively performing environmentally responsive architecture, to strategies in achieving net-zero energy buildings.  

It is our belief that optimal buildings contribute to human well-being while being in balance with the environment. Sustainable building practices provide direct financial returns to our clients and benefit society. When you work with us, you get an active partner who brings practical engineering, visionary thinking and solid management.
Interface Engineering *(Table Number: G-5)*
2000 M Street NW, Suite 270
Washington, DC  20036
202.370.9555 (Tel)
www.interfaceengineering.com

**Office Location:**  Washington, DC

**Attendees:**  Kevin Cahill, Joseph Dilenno

**This company typically hires from the following options:**
Mechanical, Lighting/Electrical

**Company Descriptions:**
Interface Engineering is a conduit to a better built environment. We are a seasoned consulting engineering practice made of people who are passionate, creative, and progressive. As strategic partners to our clients, our aim is to provide creative design solutions that result in high performance projects and decision making tools that achieve more with less. Together, we can build a better world.

Interface engineering is a multidiscipline mechanical and electrical engineering firm known for innovative resource use, visionary sustainable design and breakthrough engineering solutions for new and existing buildings. Our work demonstrates how integrated design and creative collaboration can produce outstanding results – for our clients, our community, and our environment.

Interface Engineering has grown into a nationally recognized consultancy with over 180 design professionals in five offices. We focus on high-performance pragmatic design, and to date have completed 131 LEED certified projects (17 Platinum, 73 Gold, 29 Silver, 12 Certified) and 15 Net-Zero/Living Buildings in design. Our diverse market sector activity has allowed us to grow and we are consistently ranked high in industry surveys. Today we are at the forefront of an evolving industry, transforming the concept of what the built environment can be.

ISEC, Inc. *(Table Number: W-11)*
11840 West Market Place, Suite P
Fulton, MD  20759
410.381.6049 (Tel)
410.381.6812 (Fax)
www.isecinc.com

**Office Location:**  Fulton, MD; Fremont, CA; Bothell, WA, San Diego, CA; Greenwood Village, CO; Tampa, FL; Cypress, CA; Mesa, AZ

**Attendees:**  Matthew Moore, Eric Anderson, Brittany Muth
This company typically hires from the following options:

Construction

Company Descriptions:
Established in 1967, ISEC, Inc. has become 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 your 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, building specialties, doors, frames and hardware, laboratory casework and equipment, and general trades.

J.S. Held LLC
215 Allegheny Ave, Suite 204
Oakmont, PA 15139
412-794-8070 (Tel)
412-517-8645 (Fax)
www.jsheld.com

Office Location: Oakmont, PA

Attendees: John DiMenno, LeeAnn Goodwin, Mark Cantalamessa

This company typically hires from the following options:

Construction

Company Descriptions:
Established in New York in 1974, J.S. Held LLC has evolved over the past forty-one (41) years into the premier construction consulting firm we are today. With over 12,000 completed projects, 20 offices in North America, and 100+ full time employees, we are uniquely positioned to provide our clients with the highest degree of expertise and market knowledge.

J.S. Held’s rich history is built upon a client-centered service philosophy that recruits and retains the top talent in each discipline. Our company is well regarded as a trusted leader in the industry with strong leadership, in-depth experience, and deep-seated customer relationships, all resulting in an impressive 98% client retention rate.

We offer a full-spectrum of consulting services including:
- Property Insurance & Loss Consulting (damage consulting & estimating, cash value calculations, replacement cost appraisals, and construction & restoration estimating)
- Litigation & Dispute Resolution Services (expert reports, deposition testimony, mediation presentations, court testimony, umpire services, appraisal/arbitration panel member, and non-testifying expert services)
- Construction & Development Consulting (project scheduling and delay analysis, claims analysis & dispute resolution, cost estimating, budgeting, and cost review, owner’s representation, project monitoring/management oversight, project feasibility studies, and construction defects).

James Posey Associates, Inc. *(Table Number: E-5)*
3112 Lord Baltimore Drive,
Baltimore, MD 21244
410.265.6100 (Tel)
410.298.9820 (Fax)
www.jamesposey.com

**Office Location:** Baltimore, MD

**Attendees:** Justin Bem, Tom Clippinger, Kyle Pepperman

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical

**Company Descriptions:**
James Posey Associates is a 65-member mechanical and electrical engineering firm located in Baltimore, Maryland. Established by engineer James Posey in 1911, the firm provides design and construction phase services in both the public and private sectors for K-12 schools, higher education, government, healthcare, medical research, historic preservation, and arts and cultural projects. Led by only the fifth president in more than 100 years, who is also a PSU graduate, the average staff tenure is 14 years.

Their portfolio of 22 LEED certified projects includes Maryland’s first LEED Gold school and first LEED Gold hospital. JPA’s notable clients include Architect of the Capitol, Johns Hopkins Healthcare System, Smithsonian Institution, U.S. Department of Defense, Johns Hopkins University, National Institutes of Health, University System of Maryland, and 13 of Maryland’s public school systems. Some notable projects include the U.S. Capitol Visitor Center, Johns Hopkins Bloomberg School of Public Health, Fairfax County Public Safety and Transportation Operations Center, Visitor and Education Centers at historic Mount Vernon, and U.S. Naval Academy Bancroft Hall.

Thirteen JPA employees, including vice presidents, associate principals, project managers, project engineers, and their current president, have graduated from Pennsylvania State University’s Architectural Engineering program in the last thirty years. For more information about their history, their work, and career opportunities with the firm, visit jamesposey.com.
Jaros, Baum & Bolles (JB&B) \((Table Number: C-12)\)
80 Pine St., 12th Floor
New York, NY   10005
212.530.9300 (Tel)
212.269.5894 (Fax)
www.jbb.com

Office Location:  New York, NY

Attendees:  Chris Colasanti, Angie Veintimilla

This company typically hires from the following options:
Mechanical, Lighting/Electrical

Company Descriptions:
Jaros, Baum & Bolles (JB&B) is a full service consulting engineering firm based in New York City, specializing in the design of HVAC, electrical, plumbing, fire protection, lighting, telecommunications and vertical transportation for commercial and institutional buildings located throughout the world. JB&B is also experienced with sustainable building design. Recent projects include: WTC Freedom Tower (New York, NY): Rohm & Haas Science Facility (Shanghai, China): One Bryant Park (New York, NY): Cira Centre (Philadelphia, PA).

Johnson, Mirmiran & Thompson (JMT) \((Table Number: E-7)\)
72 Loveton Circle,
Sparks, MD   21152
410.329.3100 (Tel)
410.472.0732 (Fax)
www.jmt.com

Office Location:  Baltimore, MD; Charleston, WV; Herndon, VA; Lake Mary, FL; New York, NY; Newark, DE; Newark, NJ; Philadelphia, PA; Pittsburgh, PA; Richmond, VA; Sparks, MD; Trenton, NJ; Virginia Beach, VA; Washington, DC; York, PA; Allentown, PA

Attendees:  Jon Ryan, Wade Myers, Stephanie Kunkel

This company typically hires from the following options:
Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
Engineering A Brighter Future has been Johnson, Mirmiran & Thompson's mission since our founding in 1971. Johnson, Mirmiran & Thompson (JMT) is a dynamic, employee-owned consulting engineering firm that is currently ranked #94 on Engineering News-Record's list of Top 500 Design Firms. We have offices located throughout the Eastern United States, including
our corporate headquarters located near Baltimore, Maryland. JMT has over forty years of planning, design and construction management experience providing a broad range of capabilities and services to our valued clients.

JMT’s mission is to provide the highest quality professional services, exceeding client expectations by utilizing sound engineering and business practices.

*Founded in 1971

*Full Service Professional Services Company with Planning, Engineering, Information Technology and GIS, Environmental and Construction Management, Mechanical, Electrical

*Over 1000 employees including engineers, planners, landscape architects, environmental specialists, mechanical and electrical, program and construction managers, surveyors and information technology professionals

*Seventeen Strategically Located Offices in the Eastern United States: Two in Sparks, MD (including Corporate Headquarters); York, PA; Pittsburgh, PA; Philadelphia, PA; Washington, DC; Richmond, Herndon and Virginia Beach, VA; New York, NY; Newark, DE; Trenton and Newark, NJ; Allentown, PA; and Lake Mary and Charleston, SC.

*Over 500 Clients and over 4000 Completed Projects in Maryland, Virginia, Pennsylvania, Delaware, New Jersey, New York, North Carolina, Florida, West Virginia and Washington, DC

*Long history of profitable growth

*100% ESOP owned

**JVP Engineers, PC (Table Number: E-10)**
5101 Wisconsin Avenue, NW, #400
Washington, DC  20016
202.362.3001 (Tel)
202.362.5541 (Fax)
www.jvpengineers.com

**Office Location:** DC Area

**Attendees:** Vincent Pedraza, Michael Tellep

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical
Company Descriptions:
Established in 1992, JVP Engineers, P.C. is an award winning, nationally recognized mechanical and electrical engineering design firm. The firm began as an independent, small, professional corporation located in Washington D.C. and has grown into a competitive enterprise with a reputation within the engineering community for engineering professionalism. JVP Engineers specializes in engineering designs ranging from office buildings, airports, embassies, chanceries, and computer facilities; to hotels, hospitals, laboratory and research facilities, museums, schools, educational facilities, and military command centers. The firm has designed systems for buildings within the Washington Metropolitan Area, across the United States and internationally, including some of our country’s most beloved historical structures.

With a nationally recognized team from diverse backgrounds, JVP Engineers offers personalized service provided by experienced personnel, specializing in a broad range of engineering disciplines. JVP also creates a work environment that fosters open communication and personal development. Employees are encouraged to enhance their knowledge and continue their education; several Engineers have earned their accreditation while employed at JVP. This advancement is recognized and rewarded as part of JVP Engineers’ continuous growth process.

Karpinski Engineering (Table Number: E-11)
3135 Euclid Avenue,
Cleveland, OH 44115
216.391.3700 ext 3056 (Tel)
216.391.0108 (Fax)
www.karpinskieng.com

Office Location: Cleveland, OH; Akron, OH; Ashville, NY; Columbus, OH; Pittsburgh, PA

Attendees: Matt Morgan, Frank Eisenhower

This company typically hires from the following options:
Mechanical, Lighting/Electrical,

Company Descriptions:
Karpinski Engineering (www.karpinskieng.com) designs environments that inspire. We partner with organizations and design professionals to develop spaces for healing, learning, business, and discovery.

Our firm is built on a core of mechanical, electrical, and plumbing engineering services. As we’ve grown, we have expanded to include additional engineering services – civil, fire protection, and technology – and an array of specialty services – such as building performance, commissioning, lighting design, and security design. Today, Karpinski Engineering has offices in Cleveland, Columbus, Pittsburgh, Uniontown (Ohio), and Ashville (New York).
We are leaders in sustainability. The first Professional Engineer to become a LEED-Accredited Professional in Ohio was one of Karpinski Engineering’s principals, and we have served on more than 60 LEED-certified projects.

We are also leaders in Building Information Modeling (BIM). Our team has produced more than 100 projects in Revit, and we initiate roundtable discussions with our project partners in order to collaborate more efficiently.

With in-house opportunities for mentoring and continuing education, a job at Karpinski Engineering can develop into a career.

Leach Wallace Associates, Inc. (Table Number: W-42)
6522 Meadowridge Road,
Elkridge, MD 21075
410.579.8100 (Tel)
410.540.9041 (Fax)
www.leachwallace.com

Office Location: Elkridge, MD; York, PA; Charlotte, NC

Attendees: Rob Banas, Jim Gleba

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
Leach Wallace Associates, Inc., is a consulting engineering firm headquartered in Elkridge, Maryland, located between Baltimore and Washington, DC, Maryland, 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 101 includes 38 registered Professional Engineers and 25 Penn State Graduates.

Opportunities are available for graduating seniors, as well as internships for summer employment at all of our offices. Call today.
H.F. Lenz Company (Table Number: W-12)
1407 Scalp Avenue,
Johnstown, PA  15904
814.269.9300 (Tel)
814.269.9400 (Fax)
www.hflenz.com

Office Location:  Johnstown, PA; Pittsburgh, PA; Conneaut, OH

Attendees:  Paul Petrilli, Dave Miller, Dave Anderson, Robert McIver

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
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 68 years. We are a Pennsylvania-based firm headquartered in Johnstown with branch offices in both Pittsburgh and Conneaut, Ohio. With 165 employees, including 48 Professional Engineers licensed in a total of all 50 states and D.C., we offer design and analytical services in the areas of healthcare facilities; educational facilities; national, state, and municipal government facilities; high-rise office buildings; mission critical facilities; financial institution projects 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.

A frontrunner in sustainable design for over the past three decades, our firm was again ranked in the "Top 100 Green Design Firms" in the Country, by Engineering News Record (ENR) Magazine (July 2013 edition). We have been a member of the United States Green Building Council since 2000 and currently have 20 LEED® Accredited Professionals on staff. H.F. Lenz Company has over 80 projects that have attained various levels of LEED® Certification, and we are currently involved in 30+ projects pending LEED® Certification, totaling over 14 million sq.ft. of facilities. In 2008, we became an ENERGY STAR® Partner Firm, and have completed validation services for numerous projects that have attained an ENERGY STAR® Label.

Why H.F. Lenz Company?
Our Engineers have vast potential for professional development with opportunities for success in a variety of areas. They enjoy a career with very competitive pay and benefits, including quality health care insurance, 401k Plan with Company match, bonus/incentive pay and relocation assistance.
LERA (Leslie E. Robertson Associates, R.L.L.P.) (Table Number: E-1)
40 Wall Street, 23rd Floor
New York, NY  10005
212.750.9000 (Tel)
212.750.9002 (Fax)
www.lera.com

Office Location:  New York, NY; Mumbai, India; Shanghai, China

Attendees:  Patrick L. Hopple, Stephen Pfund

This company typically hires from the following options:

Structural

Company Descriptions:
Leslie E. Robertson Associates, R.L.L.P. (LERA) is a 100 person consulting engineering firm that was established in 1923. Today, we have offices in New York, Mumbai and Shanghai.

LERA provides structural engineering design services for architects, developers, contractors and owners. We have designed numerous landmark projects, both nationally and internationally. Our long tradition of innovative design has brought us to the forefront of the structural engineering profession.

With a reputation for design excellence, we work closely with all members of the design and construction team throughout the design and building process. Our project portfolio includes hotels, residential towers, mixed-use developments, office buildings, performing arts facilities and government buildings. The firm has accomplished unique, award-winning designs in concrete, steel and wood. We have provided designs for new buildings and for additions to renovations to existing structures.

The Lighting Practice, Inc. (Table Number: C-17)
600 Chestnut Street, Suite 772
Philadelphia, PA  19106
215.238.1644 (Tel)
215.238.1674 (Fax)
www.thelightingpractice.com

Office Location:  Philadelphia, PA

Attendees:  Emad Hasan, Michael Barber

This company typically hires from the following options:

Lighting/Electrical
**Company Descriptions:**
The Lighting Practice was established in 1989 to provide specialized design services in the application of lighting for architecture. The Lighting Practice delivers thoughtful and imaginative designs that balance aesthetics, budget, sustainability and operational considerations. We transform ordinary spaces into places that are extraordinary, captivating, and memorable.

Our staff includes creative designers with diverse backgrounds including theatrical lighting, architectural engineering, architecture, and interior design. We operate from one office in the Old City District of Philadelphia where we also have mock-up space for testing and reviewing lighting concepts. Our firm has been consistently honored with design awards from numerous professional organizations and publications. Our work has been featured in design industry publications such as Architectural Lighting, Interior Design, Architectural Record and LD+A.

**Manganaro Midatlantic, LLC** *(Table Number: C-14)*
6405-D Ammendale Rd, Beltsville, MD 20705
301-937-0580 x 280 (Tel)
301-937-0588 (Fax)
www.manganaro.com

**Office Location:** Beltsville, MD; DC/MD/VA Metro Area

**Attendees:** Sandy Cox, Christian Glaug

**This company typically hires from the following options:**

Construction

**Company Descriptions:**
Manganaro Midatlantic is an award-winning subcontracting firm specialized in quality masonry, drywall, acoustical ceiling work, concrete, and masonry restoration in commercial buildings throughout the mid-Atlantic region. Our long list of completed projects includes schools, health care facilities, commercial, government, and multiple occupancy residential buildings. Our success is based in our close partnerships with our clients working together to ensure the highest quality of work, on time and on budget based in more than fifty years of experience.

At Manganaro Midatlantic, we are committed to providing you with the highest level of professional service in the industry. We work together with our clients to finish projects as a cohesive team strengthened by our dedication to quality, competence, integrity, communication, safety, and care.

Our reputation is built upon a foundation of ethical business acumen paired with the highest levels of technical expertise managed efficiently through our coordinated communication and management systems.
Massaro CM Services *(Table Number: F-1)*
120 Delta Drive,
Pittsburgh, PA   15238
412-589-0478 (Tel)
www.massarocms.com

**Office Location:** Pittsburgh, PA; Bellefonte, PA

**Attendees:** Tim Jones, Ryan Cole, Sydney Sterling

**This company typically hires from the following options:**

Construction

**Company Descriptions:**
Massaro Construction Group (MCG) was established in 2014 as the parent company of five different business units that offer an array of services. We pursue excellence for the benefit of our PEOPLE, CUSTOMERS and the COMMUNITY.

The following are the five business units that comprise MCG:
Massaro Corporation is a general contracting firm founded in 1967 by Joseph A. Massaro, Jr. As a general contractor, we have been serving Western PA, Ohio and West Virginia with preconstruction and construction phase services for two generations.

Massaro Restoration Services provides 24/7 emergency response services to restore commercial or residential property to pre-loss condition. We quickly and thoroughly analyze the situation, evaluate the unique circumstances of your property and your loss, and review the scope of work with your insurance company and adjuster. There is nothing we can't undo.

Massaro Construction Management Services primarily provides services to K-12 schools, higher-education and public projects that require Agency Construction Management. As a construction manager, we act as the customer advocate in the building process. Some additional services include preconstruction, facility assessment studies, and move management.

Massaro Design Build (DB) streamlines project delivery through a single contract between the owner and the design build team. Massaro DB is a fully integrated team of in-house designers and builders. We take projects that are challenging, unique, or overlooked by others. We employ a young, innovative team of 10 industry professionals, which include six designers and a registered architect (PA, Ohio, WV).

Hogg Construction, Inc., a general contractor located in York, Pennsylvania was purchased by MCG in January of 2014. Hogg Construction has been performing commercial general contracting in central Pennsylvania and Maryland since its founding in 1952. Services include preconstruction, general contracting, design build and construction management.
**MBP (Table Number: D-10)**
3040 Williams Drive, Suite 300
Fairfax, VA  22031
888.372.0063 (Tel)
703.245.5993 (Fax)
www.mbpce.com

**Office Location:** Columbia, MD; Fairfax, VA; Roanoke, VA; Williamsburg, VA; Raleigh, NC; Atlanta, GA; Richmond, VA; New York City, NY; Philadelphia, PA; Tampa, FL; Chesapeake, VA

**Attendees:** Ralph Kreider, Jim Mascaro, Lindsay Boyd

**This company typically hires from the following options:**
Construction, Mechanical

**Company Descriptions:**
MBP is a multi-disciplined construction consulting firm experienced in assisting clients in managing the construction process from initial budget, through design and construction, to successful project closeout. Established in 1989, MBP is consistently recognized by Engineering News-Record as a national Top 100 construction management firm and Top 40 program management firm.

Based on the in-depth experience of the firm’s professionals, in both the engineering and the performance aspects of construction, MBP provides cost-effective services in both construction management and the resolution of disputes. Construction management includes services such as cost estimating, value engineering, constructibility review, CPM scheduling, and inspection. Dispute resolution services include claims consulting, delay, impact and damages analysis, expert testimony, and litigation support.

We serve private and governmental owners, designers, contractors, developers, and attorneys on a wide range of transportation, building, plant, environmental, and utilities projects. The firm regularly exceeds client expectations and is dedicated to providing the highest quality of service, innovative solutions, and the corporate depth and diversity to fully respond to the construction needs of an expanding client base.

**McClure Company (Table Number: F-18)**
4101 North 6th Street,
Harrisburg, PA  17110
717.232.9743 (Tel)
717.236.5239 (Fax)
www.mcclureco.com

**Office Location:** Service Offices Only - State College, PA; Williamsport, PA; Wilkes Barre, PA
Attendees: Shayne Homan, Lynn DeSantis

This company typically hires from the following options:

Construction, Mechanical

Company Descriptions:
McClure Company is a mechanical contracting, engineering, and service organization headquartered in Harrisburg with Service branch offices in State College, Williamsport and Wilkes-Barre. McClure Company has award winning in-house mechanical and energy engineering capabilities whose goal is to provide our customers with the most focused, cost effective and responsive energy solutions utilizing our team of Professional Engineers, LEED Accredited Professionals, and Certified Energy Managers.

McLaren Engineering Group (Table Number: E-2)
100 Snake Hill Road,
West Nyack, NY 10994
845.353.6400 (Tel)
845.353.6509 (Fax)
www.mglmclare.com

Office Location: West Nyack, NY; Baltimore, MD; Orlando, FL; San Francisco, CA; New York, NY

Attendees: John Hackett, Nathan Shuman, Rebecca Knorr

This company typically hires from the following options:

Mechanical, Structural

Company Descriptions:
Since 1977, McLaren Engineering Group (McLaren) has provided multidiscipline engineering services to clients in both the public and private sector. Headquartered in West Nyack, New York and featuring five (5) regional offices nationwide, our dynamic and forward-thinking firm provides its services across eight (8) technical divisions: structural, site/civil, survey, bridges/highway/rail, marine, waterborne transportation, forensics, and entertainment.

Our 150 person staff includes skilled civil, geotechnical, structural, marine, and mechanical engineers, P.E. licensed underwater inspectors, construction management specialists, specification writers and CAD designers experienced in the latest computer-aided design equipment and software.

The motto, goal and indeed, mantra at McLaren is “Applied Ingenuity.” It is our intent to be ever improving- exploring new solutions to old problems and constantly striving to serve our clients
better. We will never rest on our accomplishments nor will we be satisfied with what we did yesterday. Ours is a determination to perform better than we did on the last project.

**Walter P. Moore (Table Number: F-8)**
1301 McKinney, Ste. 1100
Houston, TX 77010
713.630.7300 (Tel)
713.630.7396 (Fax)
www.walterpmoore.com

**Office Location:** Atlanta, GA; Austin, TX; Dallas, TX; El Paso, TX; Houston, TX; Kansas City, MO; Las Vegas, NV; Los Angeles, CA; Orlando, FL; San Francisco, CA; Tampa, FL; Tulsa, OK; Washington, DC

**Attendees:** Tom Yost, Matt Pavelchak, Rob Field

This company typically hires from the following options:

Structural

**Company Descriptions:**
Walter P Moore, a premier national firm that is continually voted a “best place to work” in the nation, provides a broad range of engineering and consulting services to public and private sector clients from an extensive network of thirteen offices nation-wide. Consistently recognized for engineering excellence, we offer an industry leading career and staff development program, competitive compensation and a wide range of comprehensive benefits.

We are a consulting engineering business. Our primary clients are top national architects, developers, municipalities and other large organizations. We provide civil engineering services in the following areas:

- structural design
- secure design
- structural diagnostics or forensics
- parking consulting
- land/site development design
- hydrology and hydraulics
- traffic engineering and analysis
- ITS
- design of highways and roadways.

Walter P Moore's forensic and restoration practice is represented by the Structural Diagnostics Services Group. Their focus is developing solutions for the built environment. Complex restoration, rehabilitation and forensic engineering challenges need structural diagnostics experts
to uncover plausible causes of distress. Walter P Moore’s solutions extend a structure’s useful life, often improving on the original design.

Our firm’s goal is to support the lifelong learning of our employees. We invest over 2% of net revenues in training and development—compared to an industry average of 1.1%.

Exciting and life changing career opportunities are waiting for you in our network of nation-wide offices.

For more information or to apply for one of our open positions, go to www.walterpmoore.com.

**Mortenson Construction** *(Table Number: W-6)*

700 Meadow Lane North, 2nd Floor North Bldg.
Minneapolis, MN  55422
763.287.3560 (Tel)
www.mortenson.com

**Office Location:** Various US Locations

**Attendees:** Richard Chazal, Eli Mastin, Kendell Nielsen

**This company typically hires from the following options:**

Construction

**Company Descriptions:**

Mortenson Construction is a family-owned, privately-held corporation that began in Minneapolis, Minnesota in 1954. Today the company operates as a diversified construction organization, offering services in construction, design-build, development, diverse workforce planning, facility operations, preconstruction, and program management.

Mortenson helps all customers achieve their goals - anywhere in the world. Mortenson maintain its company headquarters in Minneapolis, and supports offices in Chicago, Denver, Milwaukee, Phoenix, and Seattle. 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 work, renewable energies, sports arenas, and mission critical facilities.

Our business philosophy is dedicated to trusting relationships, excellence in performing services, and advanced technology in building. We have built a reputation for being a solid and progressive company that is trustworthy, responsible, and a leader in our industry and in the communities in which we live and work.
**Mueller Associates, Inc. (Table Number: W-10)**
1401 South Edgewood Street,
Baltimore, MD  21227
410.646.4500 (Tel)
410.646.4738 (Fax)
www.muellerassoc.com

**Office Location:**  Baltimore, MD

**Attendees:**  Karen Schulte, Adam Fry

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical

**Company Descriptions:**
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, colleges and universities, research and development, and government clients throughout the East Coast for 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, Johns Hopkins University, Duke University, Georgetown University, and many others.

Mueller has an experienced staff of 41 professionals, including 32 graduate engineers, 20 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. Ten of our engineers are Penn State graduates, including four 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, and a host of renowned clients, Mueller Associates may be an ideal step forward in your career. If you’d like to learn more about us, visit www.muellerassoc.com.

**Mulhern & Kulp Structural Engineering, Inc. (Table Number: G-2)**
20 South Maple Street, Suite 150
Ambler, PA  19002
215.646.8001 (Tel)
215.646.8310 (Fax)
www.mulhernkulp.com
Office Location: Ambler, PA; Atlanta, GA

Attendees: Jamie Friling, Scott March

This company typically hires from the following options:

Structural

Company Descriptions:
Our workplace culture is youthful and energetic. We are passionate about building design, especially residential buildings. Each project gives us the opportunity to solve new problems and challenges us to be practical and creative at the same time.

This year, Mulhern & Kulp achieved the distinctive honor of ranking #2 in “Best Structural Engineering Firm to Work For”. This is our 4th year in a row achieving a top 10 award in this national competition. Having fun on a regular basis comes with the territory here. Our company sponsored activities include: paintball, go-karting, professional sporting events, golf outings, company softball team, happy hours, and family picnics.

We are a full-service structural engineering consulting firm, with over 50 employees, that provides building design services for Architects, Builders, and Developers. While many of our larger scale projects are designed with concrete and steel, we have a unique specialty in wood frame design. Mulhern & Kulp is the structural engineer of choice for 5 of the top 10 homebuilders in the United States. Most of our projects are: single family homes, low & mid-rise apartment & condominium buildings, urban infill & redevelopment, and historical renovations.

With active projects throughout the east coast & mid-west regions, most of our projects are designed at our headquarters just north of Philadelphia in Ambler, PA. In 2015, we opened an office in Atlanta to service our Southeast Region customers, and intend to open more offices throughout the country.

Consistent growth has been the byproduct of our commitment to excellence and innovation, which creates opportunities for top-quality employees to progress quickly up the ladder. Our benefits package includes fully paid health, dental, vision, & prescription insurance coverage, 401k retirement savings plan with a company match program, and profit sharing bonuses.

Great Work, Great People, Great Opportunities. If you want to love where you work, stop by our booth and get to know us.
Mulkey Engineers and Consultants *(Table Number: G-6)*
6750 Tryon Road,  
Cary, NC  27518  
919.851.1912 (Tel)  
919.851.1918 (Fax)  
www.mulkeyinc.com

**Office Location:**  Charlotte, NC; Cary, NC; Roswell, GA

**Attendees:** Mike Baer, Adam Rowland

This company typically hires from the following options:

Structural

**Company Descriptions:**
Mulkey Engineers & Consultants is a 130-person, woman-owned, engineering firm. Headquartered in Raleigh, NC, the firm has additional offices in Charlotte, NC; Newberry, SC; Columbus and Roswell, GA. We offer structural engineering services, including analysis, design, and inspection of structural steel, reinforced concrete, post-tensioned concrete, timber, and masonry structures for both new facilities and renovation projects that range in size from $500,000 - $260 million.

Founded in 1993, our firm continues to grow. Our annual revenues exceed $16 million. The firm serves both public and private clients, including municipalities, local and national architects and developers, colleges and universities, and state departments of transportation in multiple states, and healthcare systems.

Mulkey has a strong commitment to sustainability, demonstrated by our corporate green initiative. Mulkey has numerous LEED professionals on staff and has been involved in over 3.5 million square feet of LEED construction and renovation.

Mulkey has received notable recognition as “One of the Best Firms to Work for in the Country” by CE News, “One of the Top 100 Engineering Consulting Firms in the Country” by Zweig White, and “One of the Top 500 Design Firms in the Country” by Engineering News Record. Mulkey has also been recognized by Business Journals as a “Healthiest Employer,” and by Carolina Parenting as a top “Family Friendly” firm.

Structural Engineering/Civil Engineering/Environmental Engineering/Survey/SUE/Transportation
Nelson Forensics, LLC *(Table Number: F-2)*
2740 Dallas Parkway, Suite 220
Plano, TX  75093
469.429.9000 (Tel)
469.420.5200 (Fax)
www.nelsonforensics.com

**Office Location:**  Plano, TX; Rye, NY; Denver, CO; Houston, TX; Austin, TX; Fulton, MD; Atlanta, GA

**Attendees:** Joyce Wortham, Lauren Leyendekker

**This company typically hires from the following options:**

Structural

**Company Descriptions:**
Nelson Forensics, LLC is a progressive, multi-disciplined consulting firm, dedicated to providing world-class responsiveness and expert solutions to a complex array of forensic problems. Nelson Forensics has built a rock-solid reputation for providing detailed and fact-based investigations for property owners, for the insurance industry, and in the legal arena. Nelson Forensics' highly skilled investigators assess the cause and extent of damage from perils such as hurricanes, tornadoes, earthquakes, explosions, fires, windstorms, hail, structural failures, design defects, and construction defects. Nelson Forensics continues to grow as a national firm and is actively seeking exceptional talent to add to its team of experts.

For detailed information regarding Nelson Forensics, visit www.nelsonforensics.com.

Nelson Forensics' Mission:

- We provide exceptional responsiveness to our clients;
- We provide trusted, ethical, qualified, and properly licensed professionals for each assignment;
- We deliver fact-based, defensible answers to our clients' questions based upon thorough application of the scientific method;
- We deliver credible, dependable, and defensible results in a timely manner.

We are an Equal Opportunity Employer offering competitive pay and benefits and a flexible, yet professional, work environment. We value our employees, encourage teamwork and continuous professional development, and reward exceptional service.
Nitterhouse Concrete Products, Inc. (*Table Number: C-2*)
PO Box 2013,
Chambersburg, PA 17201
717.267.4505 (Tel)
717.267.4518 (Fax)
www.nitterhouse.com

**Office Location:** Chambersburg, PA

**Attendees:** Jonathan Kirk

**This company typically hires from the following options:**

Structural

**Company Descriptions:**
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 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 mentoring and on-the-job training. Nitterhouse offers full time employment and summer internships to those interested in performing structural design.

Nitterhouse is a family owned and operated business that has been designing and producing quality concrete building components for nearly 100 years. Unlike working at a traditional engineering consulting firm, the manufacturing plant on the Nitterhouse campus is like having a job site right outside your office door every day of the year. Engineers frequently visit the plant facilities to see and inspect the products they design before, during, and after casting, and also get the opportunity to visit job sites with our construction department during the precast erection phase of construction.

Being an engineer at Nitterhouse is the true embodiment of Architectural Engineering, where your knowledge of the entire building design and construction process will be called upon while designing and managing a complete building structure. Nitterhouse is a place where you can have a long and satisfying career that advances at whatever pace and in whatever direction you choose, both within structural design or into other departments such as Construction Management, Quality Control, Plant and Operations Management, Sales and Estimating, or Executive Management.
Norwood Company *(Table Number: F-13)*  
375 Technology Drive,  
Malvern, PA  19355  
610.240.4400 (Tel)  
610.240.4480 (Fax)  
www.norwoodco.com  

**Office Location:** Malvern, PA  

**Attendees:** Greg Kratz, John Thorsen, Brad Fahnestock  

**This company typically hires from the following options:**  

**Company Descriptions:**  
Founded in 1975, The Norwood Company is a privately-held construction management and design/build firm headquartered in Suburban Philadelphia with offices in Central Pennsylvania and the Lehigh Valley.  

Norwood is focused on specific and individualized areas of expertise including suburban office & corporate interiors, healthcare, hospitality & gaming, life sciences, industrial/distribution, academic/institutional, and retail facilities. With annual revenue averaging more than $125 million per year, Norwood is one of the largest construction managers based in the Mid-Atlantic region. We bring significant resources to all of our clients, and yet we are nimble enough to provide the highest level of personalized service and insight, which is based on a true expertise specific to each project and building type. Norwood offers in-depth preconstruction services, a fully integrated BIM program, a long-held commitment to sustainability, a focus on continuous improvement, and an award-winning safety program.  

As a leading Construction Management firm, 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.  

OCI Associates, Inc. *(Table Number: E-6)*  
7700 Leesburg Pike, #201  
Falls Church, VA  22043  
703.448.0203 (Tel)  
703.448.0205 (Fax)  
www.ociassociates.com  

**Office Location:** Falls Church, VA; Orlando, FL; West Palm Beach, FL; Ft. Myers, FL; Tampa, FL; Ft. Pierce, FL; Miami, FL
Attendees: Afshin Amiri, Shane Neal

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
OCI Associates Inc. is a growing and respected consulting engineering firm headquartered in Maitland, Orlando Florida and branch offices in Tampa, Ft. Myers, Miami, West Palm Beach, Ft. Pierce and Falls Church, VA. We provide mechanical, electrical, plumbing and fire protection consulting services to the public and private sector incorporating the design, specification and construction administration of these systems. Our projects include, but are not limited to commercial, institutional, governmental and educational facilities.

We are recognized as a consulting firm which provides outstanding service because of our ability to join with our client to see their project vision into reality within budget and schedule. Our clients continue to turn to OCI for engineering services because we provide them with the personal attention that builds relationships and professional trust.

OCI provides design services for commercial office buildings, residential/mixed-use, retail, educational, medical, correctional, industrial, municipal, sports, public safety and governmental facilities. Our projects are located throughout the country and internationally.

Our continued growth has created outstanding career opportunities for qualified persons who are production motivated; enjoy working in a true team environment with professional flexibility, and who continuously strive to be among the best in their profession. OCI believes that an individual’s continuous growth is the greatest asset to the overall team.

Office for Visual Interaction, Inc. | OVI (Table Number: F-4)
40 Worth Street, Suite 602
New York, NY 10013
212.206.8660 (Tel)
212.206.8661 (Fax)
www.oviinc.com

Office Location: New York, NY

Attendees: Jean Sundin, Markus Fuerderer

This company typically hires from the following options:

Lighting/Electrical
**Company Descriptions:**
Office for Visual Interaction, Inc. (OVI) is a New York City-based firm specialized in lighting design for signature architecture. Experienced in all phases and scales of lighting, OVI has provided custom solutions for award-winning projects spanning the globe.

OVI approaches lighting as an integral part of architectural design. We work in constant dialogue with design teams, tailoring lighting to complement each project’s unique architectural language. Our firm has successfully illuminated projects of all styles and scales: from Renzo Piano’s New York Times skyscraper to Zaha Hadid’s Austrian ski jump, from a prototype LED streetlight for New York City to the lighting design and masterplan for the Scottish Parliament complex.

Research and development are an integral part of OVI’s work. Our office has a solid basis of specialized engineering knowledge and stays current with advances in lighting technology. This expertise allows us to select the highest performance light sources and instruments for each project, drawing from a vast range of state-of-the-art solutions. We frequently collaborate with industry to develop custom fixtures, incorporating specialized finishes, innovative manufacturing techniques, and emerging light sources.

To ensure the long-term durability of lighting, we plan for its successful execution, performance, and maintenance. A clear understanding of construction sequencing and trade package coordination informs our design of integrated, installation-friendly solutions. We test our work through detailed lighting calculations, 3D models, and scale prototypes. Our pioneering cost-tracking system establishes lighting hardware costs and defends against contractor substitutions – protecting client budgets and design integrity.

As a member of the US Green Building Council, OVI takes a multi-disciplinary approach to sustainability. Our principals recognize and promote conceptual architectural opportunities to incorporate daylight. We specify low-energy light sources that do not compromise aesthetics, and design-engineer layouts to maximize their efficiency. Our solutions use quality materials and prioritize ease of maintenance, ensuring they will endure over time.

Active in the broader professional sphere, OVI principals Jean Sundin and Enrique Peiniger take leading roles in Global and North American lighting organizations, and have taught advanced lighting studios at Parsons School of Design.

**Office of Physical Plant (OPP) - Penn State (Table Number: B-7)**
101K Physical Plant Building, University Park, PA 16802
814.865.7079 (Tel)
814.865.1692 (Fax)
www.opp.psu.edu

Office Location: University Park, PA

Attendees: Lisa Berkey, Mike Prinkey, John Bechtel
This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
The Office of Physical Plant (OPP) is the administrative organization of the Pennsylvania State University, which is responsible for the stewardship of the University's physical assets. OPP cares for the daily operations and maintenance of over 700 buildings and the infrastructure on the University Park campus, as well as administering real estate and overseeing the planning, design, and construction of capital facilities for the entire University and the Commonwealth Campus system. There are currently 1,642 buildings throughout the Penn State system.

OPP provides quality and cost-effective facilities services at University Park, such as heat, water, electricity, design, construction, maintenance, landscaping, and janitorial services. Physical Plant personnel prepare long range plans for efficient use of facilities, administer the University's real estate, see that new facilities are built properly and renovate older facilities. They also maintain roads, treat sewergage, cut the grass, monitor building energy usage, clear the snow in the winter, and paint the end zones for home football games. OPP handles 48,000 work assignments every year to keep facilities maintained. Work is carried out 24 hours-a-day, 365 days-a-year by over 900 employees.

Physical Plant is organized into seven major Divisions: Administrative and Financial Services, Design and Construction, Facilities Resources and Planning, Commonwealth Services, Operations, Environmental Health and Safety, and Campus Planning and Design. The combined efforts of these Divisions to plan, build, and maintain the physical infrastructure of Penn State, allow the University to carry out it's mission of teaching, research, and public service.

P. J. Dick Incorporated & Trumbull Corporation (Table Number: B5-B6)
225 North Shore Drive,
Pittsburgh, PA  15212
412.807.2000 (Tel)
412.807.2008 (Fax)
www.pjdick.com

Office Location:  Pittsburgh, PA; Columbia, MD; St. Albans, WV

Attendees:  Bob Salvatora, Jon Revtai, Courtney Glaub, Brianne Kyle, Kristen Hlopick

This company typically hires from the following options:

Construction, Mechanical, Structural
Company Descriptions:
P.J. Dick Incorporated has established a leading position in the construction industry. We have consistently ranked among the nation’s Top 400 General Contractors and Construction Managers by The Engineering News Record’s annual ranking reports. We have managed over $5 billion in commercial, industrial, federal, and specialty projects since 1979.

In addition to general contracting, P.J. Dick also provides construction management, design.build, program management, and turnkey management services. Our expertise spans a multitude of targeted market sectors including corporate, health care, education, government, and retail.

We operate out of our main office in Pittsburgh, Pennsylvania and our Mid.Atantic regional office in Columbia, Maryland.

Paragon Engineering Services (Table Number: D-16)
2201 S. Queen Street,
York, PA 17402
717.854.7374 (Tel)
717.854.5533 (Fax)
www.peservices.org

Office Location: York, PA

Attendees: Gregory Myers

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
As professional design engineers, we understand your desires for reliable and efficient mechanical, electrical, and plumbing systems in your building designs. This is the reason why Vaughn G. Silar, Jr., P.E., President, founded Paragon in 2002. Meeting client expectations in the design profession became the guiding principles of our services.

We offer the full range of professional primary engineering services including HVAC, electrical, plumbing, telecommunications, data, security and access systems. Our specialty green-design services include LEED, photovoltaic, geothermal, wind turbines, cogeneration, biomass, recycled fuel, energy audits, peak shaving, load curtailment and ACT 129 utility rebates.

Delivery methods include Design/Build and Design/Bid/Build processes personalized to the particular needs of our clients. When requested, Building Information Modeling (BIM) is utilized for diverse physical structures and for the planning and management of systems through visualization, simulation and collaboration.
For ease of access our offices are strategically positioned within major metropolitan areas in the mid-Atlantic region to better serve our customers. Our corporate office is located in York, PA. We serve the Maryland area and vicinities from Havre De Grace.

**Pennsylvania Housing Research Center (PHRC) - Penn State** *(Table Number: W-29)*

219 Sackett Building,
University Park, PA 16802
814.865.2341 (Tel)
814.863.7304 (Fax)
www.engr.psu.edu/phrc

**Office Location:** University Park, PA

**Attendees:** Sarah Lowe, Tracy Dorman, Ali Memari

**Company Descriptions:**
The Pennsylvania Housing Research Center (PHRC) serves the home building industry and the residents of Pennsylvania by improving the quality and affordability of housing. The PHRC conducts applied research, fosters the development and commercialization of innovative technologies, and transfers appropriate technologies to the housing community.

The goals are:

- To be a recognized leader in housing-related research.
- To be a recognized center of excellence for housing-related training, technology transfer, education, research, development, and demonstration.
- To be a valued resource for the Commonwealth of Pennsylvania, as well as the building industry and design professionals in Pennsylvania.
- To focus on all technical aspects of housing, with emphasis on: residential land use, site development process; componentization and industrialization; and computer-related developments.
- To promote the following building and construction attributes: quality; affordability; energy efficiency; accessibility; sustainability; and durability.

**Precis Engineering, Inc.** *(Table Number: F-7)*

20 S. Maple Street, Suite 200
Ambler, PA 19002
215.540.9800 (Tel)
215.540.9818 (Fax)
www.precisengineering.com

**Office Location:** Ambler, PA

**Attendees:** Peter Clarke, Murray Sterling, Kari Donovan
This company typically hires from the following options:

Mechanical, Lighting/Electrical,

Company Descriptions:
Precis Engineering:

Precis Engineering provides strategic solutions to our client’s complex requirements within the pharmaceutical, bio-tech, chemical, university, and utility markets. Our talented staff of 50 engineers offers mechanical, electrical, plumbing, fire protection, life safety, process automation, and energy saving services. Our emphasis is on critical infrastructure where functionality within specific parameters isn’t just a guideline – it’s a requirement.

We take pride in our continuing growth and want you to grow with us. We offer a workplace with frequent exposure to one-of-a-kind projects that require multi-disciplinary solutions. Our teams routinely juggle projects in multiple market sectors under various project management roles. We thrive thanks to a staff whose technical knowledge is only matched by their communication skills.

Precis Commissioning:

Commissioning is a quality-focused process that ensures the owner's requirements are achieved and that buildings perform as expected.

Precis Commissioning ensures the viable life-cycle of building systems and components. Our certified Commissioning Authority (CxA) agents bring an engineering expertise and depth of resources to their role. By commanding excellence in the field, we help our clients achieve operational and business success.

Our agents are no-nonsense and non-confrontational. We work cooperatively to solve problems and effect positive outcomes. Our team includes registered engineers and former field agents. With our comprehensive backgrounds, there's very little we haven't seen or done. Other commissioning companies check boxes. We drive results. Precis Commissioning was founded by PSU AE graduate Kari Anne Donovan, PE, CxA in 2014 and is a WBENC-Certified Women's Business Enterprise.

About You:

If you are willing to ask questions and seek answers, enjoy a motivated, small-company culture, and are proficient in building systems and modeling, consider an internship or full-time position with Precis Engineering or Precis Commissioning.
Primera Engineers, Ltd. *(Table Number: F-10)*
100 S. Wacker Drive, Suite 700
Chicago, IL  60606
312.606.0910 (Tel)
312.606.0415 (Fax)
www.primeraeng.com

**Office Location:** Chicago, IL

**Attendees:** Mallory Schaus, Emily Smith

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical

**Company Descriptions:**
Primera Engineers, Ltd. is a full-service engineering design and consulting firm focused on three major areas of expertise: Buildings, Transportation and Power. Founded in 1987, Primera has been a longstanding leader in the engineering industry, with projects ranging from schools and roadways to healthcare facilities and utility infrastructure. With more than 200 professionals from diverse and highly skilled backgrounds, Primera is committed to dynamic design, innovative technology, and superior client and community service.

Primera employs experts in a variety of disciplines, including: mechanical / electrical / plumbing (M/E/P), structural, civil, telecommunications engineering, as well as architecture, commissioning, transportation and construction and program management. Our solution-focused team is comprised of dedicated professionals with extensive industry credentials that are ready to make your next project a success.

For more information, contact Maggie McNamara at mmcnamara@primeraeng.com or 312.606.0910.

Providence Engineering Corp. *(Table Number: B-9)*
10 Eisenhower Blvd.,
Lancaster, PA  17603
717.509.7000 (Tel)
717.509.7810 (Fax)
www.proveng.com

**Office Location:** Lancaster, PA; Muncy, PA; State College, PA; Harleysville, PA

**Attendees:** David Bernhardt, Lou Geschwindner, Mary Haynes
This company typically hires from the following options:

Structural

Company Descriptions:
Providence Engineering Corporation (PEC) is a consulting Structural Engineering firm with office locations in Lancaster, State College and Muncy, PA. We offer structural engineering services to Architects, Contractors and Owners. Our scope of services includes new construction, additions and renovations; and we maintain registrations in 47 states. We currently have 31 employees who together contribute over 275 years of collective experience.

Employees at PEC can expect the following:

1. to be given a high level of autonomy.
2. to work directly with architects and contractors.
3. to be involved in design, remedial work, renovation and construction compliance issues.
4. to have direct communication between EITs, Engineers, Drafting personnel and Administration.
5. to be a part of an encouraging team that sincerely values each individual employee.

We believe these opportunities set PEC apart from other firms and give our employees unique opportunities to pursue their interests, develop their engineering skills and form a diverse foundation of knowledge as engineers. Please check out our website at proveng.com for more details on our mission and team.

PEC continues to enjoy a strong relationship with the Architectural Engineering program at Penn State. At the 2013 Career Fair, we are once again glad to be supporting the department as a Corporate Partner and look forward to meeting many of you at the career fair.

Rathgeber/Goss Associates (Table Number: W-18)
15871 Crabbs Branch Way,
Rockville, MD 20855
301.590.0071 (Tel)
301.590.0073 (Fax)
www.rath.goss.com

Office Location: Rockville, MD

Attendees: Justin Domire, Paul White, Brad Ehlers

This company typically hires from the following options:

Structural

Company Descriptions:
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.rathgoss.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.

Real Projectives, LLC (Table Number: F-9)
10015 Old Columbia Road, Suite B-215
Columbia, MD 21046
301.658.6910 (Tel)
www.realprojectives.com

Office Location: Columbia, MD

Attendees: Jonathan Williams

This company typically hires from the following options:

Construction

Company Descriptions:
Real Projectives™ provides proactive project management and versatile consulting services to real estate owners, investors, occupants and their managers. We leverage client’s limited resources to achieve high performance buildings while minimizing risks. Clients trust us as both strategic advisor and effective implementer on engagements ranging from interior renovations, to major building improvements, property acquisitions/dispositions and development. Our expertise spans across many property types, including commercial office, retail, hotel, hospitality, storage, industrial, multi-family buildings and portfolios throughout the United States. We are the Real Estate Enhancement Experts™. Founder Jonathan Williams has been a board member of the Alumni Society of Architectural Engineers and is a 1993 graduate of the Penn State Architectural Engineering program with concentrations in both Construction Management and Structural Engineering. Please visit www.realprojectives.com.
**Reese Engineering, Inc.** *(Table Number: W-8)*

2021 Pine Hall Road,
State College, PA 16801
814.234.2548 (Tel)
814.234.2549 (Fax)
www.reeseinc.com

**Office Location:** State College, PA; Denver, CO

**Attendees:** Lisa Goss, John Reese, Jim Hackman

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical

**Company Descriptions:**

Reese Engineering 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. Reese Engineering has utilized sustainable design practices on many of these projects, as environmentally responsible design is paramount in today’s marketplace. For this reason, over half of our staff is LEED Accredited (we currently have nineteen LEED Accredited Professionals). We are also proud to be members of both the U.S. Green Building Council (USGBC) and its Central Pennsylvania Chapter.

Founded in Denver, CO in 1995, Reese Engineering moved its main office to State College, PA in 2001. Two of the Principals-in-Charge of the State College office – John Reese and Jim Hackman – are graduates of Penn State University’s Architectural Engineering program. We currently employ twenty-seven people in State College, with additional employees in Denver, CO. The entire staff consists of six registered electrical engineers, four registered mechanical engineers, two electrical designers, four mechanical designers, two plumbing designers, one communications specialist, four construction specialists, three BIM detailers, and seven administrative personnel. Reese Engineering 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.

**Reuther & Bowen, PC** *(Table Number: C-15)*

326 Ward Street,
Scranton, PA 18512-2424
570-496-7020 (Tel)
570-496-7021 (Fax)
www.reutherbowen.com

**Office Location:** Scranton, PA; Hazelton, PA
Attendees: Marc Bowen, TBD

This company typically hires from the following options:

Structural

Company Descriptions:
Incorporated in 2000, reuther+bowen is a highly accomplished, talented and diverse engineering, design & construction management firm working with architects, owners, contractors and developers on many complex issues. Our collective portfolio includes projects of all types and sizes—several receiving national or regional AIA Awards and other distinctions. Individual commissions we accept vary widely from small consulting efforts to projects that are large and complex. Some of our work has been featured by publications such as New York Construction, Modern Steel, and Engineering News Record.

We provide our expertise to a variety of clients and on many levels. As consulting engineers, we collaborate with architectural firms of all sizes - whether they be individual practitioners or large national design firms. Our project portfolio with architects includes numerous hospitals and healthcare facilities, college & university buildings, K-12 schools, office buildings, commercial & retail, industrial, residential and other institutional facilities. In addition to architects, we also consult directly to owners, contractors, fabricators and private developers to offer; land development design, planning & permitting, detailing and building information modeling (BIM), Integrated Project Delivery Methods, CM preconstruction/construction services, pre-engineered buildings, renovations/modifications, peer review & value engineering, structural integrity investigations/forensic studies, and insurance reports.

Service is the cornerstone of our practice. Because of this, the principals of reuther+bowen have developed and maintained a preferred status with our clients—brining exceptional and creative design capabilities, a positive attitude toward working in a team, and a genuine appreciation and desire to meet the design goals of each project or unique situation. Combined with an innovative and confident mindset in overcoming challenges, we also seek to provide solutions that are in-line with the owner’s budget. This fundamental approach is the basis of a successful partnership with our clients and for our continued success.

Reynolds Enterprises, Inc. (Table Number: F-3)
3300 North Third Street,
Harrisburg, PA 17110
717.238.5737 (Tel)
717.238.9410 (Fax)
www.reynoldsconstruction.com

Office Location: Harrisburg, PA; Wayne, PA; Elkridge, MD

Attendees: David Angle, Jeff Merritt
This company typically hires from the following options:

Construction, Mechanical

**Company Descriptions:**
Since 1994, Reynolds has grown from a small construction management firm that focused on public school projects to become one of the largest and most successful construction firms in Pennsylvania. Throughout the last 21 years, Reynolds has matured into a multi-facets organization that annually managers or constructs over $350 million worth of construction-related projects, and we have become renowned throughout the region as a market leader in construction management, general construction and building commissioning. 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, electrical and plumbing design), Reynolds Energy Services Inc. (energy consulting) and Reynolds Restoration Services Inc. (fire, water and wind damage restoration).

As Reynolds has grown and expanded, so have the markets we now serve. Today, in addition to the public construction market, Reynolds is serving clients in a wide variety of sectors like healthcare, universities, corrections, government, industrial, hospitality and transportation. The Reynolds’ companies have put over $4 billion worth of construction, restoration, building commissioning and engineering work into place over the last 21 years.

In searching for ways to continually better serve our clients, Reynolds Enterprises has expanded to include offices in King of Prussia, PA; Fox Chapel, PA and Elkridge, MD. This expansion provides us with the ability to be more prompt and focused for clients in eastern PA, western PA and the Baltimore/DC Metro region.

All of Reynolds’ companies remain firmly dedicated to the mission of providing the highest quality service to our clients.

**Ruby + Associates, Inc.** *(Table Number: W-43)*
30300 Telegraph Road, Suite 400
Bingham Farms, MI  48025
248.865.8855 (Tel)
248.865.9449 (Fax)
www.rubyandassociates.com

**Office Location:** Farmington Hills, MI

**Attendees:** Allison Shenberger, Sarah Bednarcik
This company typically hires from the following options:

Structural

Company Descriptions:
As Structural Engineers serving the construction industry we work on some of the most prominent structural steel projects across the country. We have built an enviable reputation with the nation’s top builders, construction managers, and steel fabricators and erectors because we collaborate with them to solve their construction challenges and to help them build what others say can’t be done.

We believe that hand-picking the best and the brightest recruits from the nations top programs – and grooming them to think critically and creatively on behalf of our clients is the key to our success. We invest in our people through frequent technical training, stretch assignments, regular client interaction. We create a working environment that emphasizes teamwork and camaraderie.

Sauer Incorporated (Table Number: D-15)
11223 Phillips Parkway Drive East,
Jacksonville, FL  32256
904.262.6444 (Tel)
904.268.6156 (Fax)
www.sauer-inc.com

Office Location: Newport News, VA; Jacksonville, FL; Atlanta, GA; Orlando, FL

Attendees: Greg Zechman, Adam Houck

This company typically hires from the following options:

Construction, Mechanical, Structural

Company Descriptions:
Sauer is interested in PSU’s best! Graduates ready to build a career in construction with one of the nation’s most successful, highly regarded and innovative industry leaders. For over a century, Sauer has been committed to providing construction services that deliver superior performance and value, becoming a premier Contractor with annual revenues exceeding $300 million. With the expertise and resources to offer our customers the personnel, technology and strength of a national firm coupled with the flexibility, fast response and decision-making of a regional enterprise, our office located in Jacksonville, Florida has an active project roster involving complex Design/Build, Department of Defense and Aerospace projects located in some of the nation’s most desirable geographic areas. The strength and variety of opportunities at Sauer are uniquely suited to meet the challenging demands of PSU Engineers.

Our Mission Statement says it all: 'Since 1876, proving professional construction services which exceed our customers’ expectations.'
Scheeser Buckley Mayfield, Inc. *(Table Number: C-11)*
1540 Corporate Woods Parkway,
Uniontown, OH  44685
330.896.4664 x109 (Tel)
330.896.9180 (Fax)
www.sbmce.com

**Office Location:**  Uniontown, OH

**Attendees:** Chris Schoonover, Vince Feidler, Sam Pavlik

**This company typically hires from the following options:**
Mechanical, Lighting/Electrical

**Company Descriptions:**
Scheeser Buckley Mayfield LLC (SBM) is a nationally recognized mechanical, electrical, civil and telecommunication consulting engineering firm in northeastern Ohio, and has been in business over 50th years. The firm has grown to approximately 40 employees (including four Penn State AE’s) in our Akron office.

SBM is an architectural engineering firm that designs electrical, mechanical and telecommunications systems for buildings. We are known primarily for designing hospital and healthcare facilities. We also perform a large number of projects for universities, government agencies and private industry. Our geographic range includes Ohio, Pennsylvania, West Virginia, Kentucky and Florida as we continue to expand our territory.

SBM offers a flexible work schedule, competitive salary/benefits package and a pleasant work environment. Our location is an hour or two away from cities such as Pittsburgh, Cleveland, and Columbus while the Akron area provides a mix of suburban and rural living locations.

SBM is seeking highly motivated, team oriented, mechanical and electrical engineering students and graduates interested in co-op positions or internship experience.

Severud Associates Consulting Engineers, P.C. *(Table Number: F-11)*
469 Seventh Avenue, 9th Floor
New York, NY  10018
212.986.3700 (Tel)
212.687.6467 (Fax)
www.severud.com

**Office Location:**  New York, NY

**Attendees:** Steve Reichwein, Jesse Cooper
This company typically hires from the following options:

Structural

Company Descriptions:
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.

Simpson Gumpertz & Heger, Inc. (Table Number: W-41)
41 Seyon Street, Building 1, Suite 500
Waltham, MA   02453
781.907.9000 (Tel)
781.907.9193 (Fax)
www.sgh.com

Office Location:  Waltham, MA; San Francisco, CA; Los Angeles, CA; New York, NY; Washington, DC; Chicago, IL

Attendees: Brian S. Rose, Daniel P. Clark

This company typically hires from the following options:

Mechanical, Structural

Company Descriptions:
Simpson Gumpertz & Heger (SGH) designs, investigates, and rehabilitates structures and building enclosures. Our goals are simple: earn the lasting trust of our clients, gain the respect of our most capable peers, and further the standards of practice in all areas of our profession.
SGH’s design, investigation, and rehabilitation services are supported by dozens of technical capabilities including: Building Envelope Engineering, Structural Engineering, Engineering Mechanics, Building Science, Concrete Technology, Construction Engineering, Field & Laboratory Testing, Materials Science & Engineering, and Preservation Technology. These capabilities allow us to work on projects spanning various categories, which include buildings, transportation, water & wastewater, and science & defense.

Our national engineering practice includes engineers, architects, scientists, and many other technical professionals. Most importantly, our highly qualified staff members are led by principals and project managers who average 20 years of employment with SGH. These leaders provide quality of service and team continuity to support our long term client relationships.

**SK&A Structural Engineers, PLLC (Table Number: W-22)**

12505 Park Potomac Avenue, Suite 200
Potomac, MD 20854
301.881.1441 x 324 (Tel)
www.skaengineers.com

**Office Location:** Potomac, MD; Washington, DC

**Attendees:** Brent Stephens, Kellie Farster, Walid Choueiri

**This company typically hires from the following options:**

Structural

**Company Descriptions:**
The SK&A Group offers structural engineering services, with offices in Potomac, Maryland and Washington, DC. SK&A provides a full spectrum of services for public and private sector clients 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 52-year history, our organization has met the demands of large and complex projects through the use of the most qualified personnel, appropriate staffing, and utilization of the latest technologies, including Building Information Modeling (BIM). Working within a collegiate, open-space atmosphere, our key staff members include working principals, associates, project engineers, highly trained structural designers, and carefully selected support personnel trained to attend to every detail. By closely collaborating with other key team members–owner/owner’s rep, architect and MEP consultants–we deliver sound, innovative, and cost-effective design solutions. We distinguish ourselves by our reputation for long-term client relationships, built on an understanding of and total commitment to achieving our clients’ goals.
Skidmore, Owings & Merrill LLP (Table Number: G-4)
224 South Michigan Avenue, Suite 1000
Chicago, IL  60604
312.554.9090 (Tel)
www.som.com

Office Location:  New York, NY; Chicago, IL; Washington, DC; San Francisco, CA

Attendees:  Rebecca Delaney, Alex Thewis

This company typically hires from the following options:

Mechanical, Lighting/Electrical, Structural

Company Descriptions:
Skidmore, Owings & Merrill LLP (SOM) is one of the largest and most influential architecture, interior design, engineering and urban planning firms in the world. Founded in 1936, we have completed more than 10,000 projects across 50-plus countries. We are renowned for our iconic buildings and our steadfast commitment to design excellence, innovation, and sustainability.

Our portfolio features some of the most important architectural accomplishments of this century…Lever House in New York City, Willis Tower and John Hancock in Chicago, and Burj Khalifa, the world’s tallest building in Dubai, UAE. Also, the world’s tallest and largest net zero energy building, Pertamina Tower.

SOM’s work ranges from the design and engineering of individual buildings to the master planning and design of entire communities. The firm has conceived, designed, and built projects that include corporate offices; banking and financial institutions; government buildings; public and private institutions; health care facilities; religious buildings; airports commercial and retail facilities; recreational and sports facilities; university building; and residential developments.

SOM’s offices are in Abu Dhabi, Chicago, Hong Kong, London, Los Angeles, Mumbai, New York, San Francisco, Shanghai, and Washington, D.C.

Current emphasis in recruiting is for placement in Structural Engineering, Sustainable Engineering, and Mechanical, Electrical, and Plumbing/Fire Protection (MEP) groups. The Sustainable Engineering Studio is recruiting students in the Mechanical, Electrical and Civil Engineering disciplines interested in work involving HVAC, Power Distribution, Hydronic systems, and Energy Performance. Additionally, students sharing an interest in furthering development in sustainable building design are highly recommended to apply. Engineering opportunities in the AE field, while perhaps not as well known, are highly rewarding for their involvement in the world renowned design projects and the high—paced learning environment associated.

Interested Architectural Engineering students are encouraged to seek us out at the Penn State AE Career Fair.
SmithGroupJJR (Table Number: W-36)
1700 New York Avenue, NW, Suite 100
Washington, DC 20006
202.842.2100 (Tel)
734.780.8857 (Fax)
www.smithgroupjjr.com

Office Location: Ann Arbor, MI; Chicago, IL; Dallas, TX; Detroit, MI; Shanghai; Los Angeles, CA; Madison, WI; Phoenix, AZ; San Francisco, CA; and Washington, DC.

Attendees: Brittany Notor, Frank Campisino, Dan Myers, Leland Curtis, Luke Renwick

This company typically hires from the following options:
Mechanical, Lighting/Electrical, Structural

Company Descriptions:
SmithGroupJJR is one of the largest architecture, engineering and planning firms in the U.S. With a staff of 800, we specialize in the healthcare, workplace, higher education, and science & technology sectors. Our integrated practice offers depth in all disciplines serving the built and natural environment, including architecture, engineering (civil, structural, mechanical, electrical and plumbing), landscape architecture, urban design and environmental science.

SmithGroupJJR project teams deliver high performance, environmentally responsible places and buildings that are designed to the highest standards. Our design solutions are recognized for their innovation, close attention to owner objectives, and sensitivity to project context. We work closely with our clients to transform their vision and mission into built form.

Founded in 1853, we know the meaning of longevity, integrity and adaptability. Today, as a multidisciplinary design firm, we continue to grow in the U.S. and internationally. SmithGroupJJR clients benefit from the technical expertise, creativity, and high level of quality that our integrated practice brings.

As one of the nation’s leading sustainable design firms, SmithGroupJJR has long been in the forefront with innovative strategies for resource efficiency. In fact, sustainable design has always been central to our corporate culture and sense of professional responsibility. Given our dedication to environmental stewardship, we incorporate sustainable design solutions into all our projects and have adopted the rigorous energy targets of the Architecture 2030 Challenge.

We provide expertise in best practices for a host of sustainable design strategies. These include adaptive re-use, energy recovery and green roofs, as well as sustainable site development, ecological restoration, and stormwater management, just to name a few. Our portfolio touts numerous firsts in LEED certified buildings. We designed the world’s first Platinum-rated building, Chesapeake Bay Foundation Headquarters, Annapolis, Maryland; the first Platinum-rated Federal Building, National Renewable Energy Laboratory’s Science & Technology...
SmithGroupJJR offices are located across the U.S. in Ann Arbor, MI; Chicago, IL; Dallas, TX; Detroit, MI; Shanghai; Los Angeles, CA; Madison, WI; Phoenix, AZ; San Francisco, CA; and Washington, DC.

SmithGroupJJR (Table Number: W-37)
1700 New York Avenue, NW, Suite 100
Washington, DC 20006
202.842.2100 (Tel)
734.780.8857 (Fax)
www.smithgroupjjr.com

Office Location: Ann Arbor, MI; Chicago, IL; Dallas, TX; Detroit, MI; Shanghai; Los Angeles, CA; Madison, WI; Phoenix, AZ; San Francisco, CA; and Washington, DC.

Attendees: Sara Lappano, Dan McGee, Katharine Gausseres

This company typically hires from the following options:

Mechanical, Lighting/Electrical, Structural

Company Descriptions:
SmithGroupJJR is one of the largest architecture, engineering and planning firms in the U.S. With a staff of 800, we specialize in the healthcare, workplace, higher education, and science & technology sectors. Our integrated practice offers depth in all disciplines serving the built and natural environment, including architecture, engineering (civil, structural, mechanical, electrical and plumbing), landscape architecture, urban design and environmental science.

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We provide expertise in best practices for a host of sustainable design strategies. These include adaptive re-use, energy recovery and green roofs, as well as sustainable site development, ecological restoration, and stormwater management, just to name a few. Our portfolio touts numerous firsts in LEED certified buildings. We designed the world's first Platinum-rated building, Chesapeake Bay Foundation Headquarters, Annapolis, Maryland; the first Platinum-rated Federal Building, National Renewable Energy Laboratory’s Science & Technology Facility, Golden, Colorado; and the first triple Platinum-rated project, Christman Company headquarters, Lansing, Michigan.

SmithGroupJJR offices are located across the U.S. in Ann Arbor, MI; Chicago, IL; Dallas, TX; Detroit, MI; Los Angeles, CA; Madison, WI; Phoenix, AZ; San Francisco, CA; and Washington, DC; Shanghai

**Southland Industries** *(Table Number: B1-B2)*
22340 Dresden St., Suite 177
Dulles, VA 20166
703.834.5570 (Tel)
703.834.5572 (Fax)
www.southlandind.com

**Office Location:** Washington, DC; Los Angeles, CA; Portland, OR; Las Vegas, NV; San Francisco, CA; Phoenix, AZ

**Attendees:** Andrew Rhodes, Andrew Paxton, Matt Bruening, Dan Navarrete

**This company typically hires from the following options:**

Construction, Mechanical, Lighting/Electrical

**Company Descriptions:**
Founded in 1949, Southland Industries is one of the nation's largest MEP building systems experts providing innovative yet practical solutions through a holistic approach to building performance. Optimizing each stage of the building lifecycle, Southland Industries delivers customized engineering, construction, service, and energy solutions. As one of the top design-build firms in the country, Southland is a company that has always prided itself on innovation and collaboration and continues to pave the way as an industry leader in sustainability and energy efficiency.
**Specified Electrical Systems, LLC (Table Number: W-33)**
P. O. Box 4105,  
Crofton, MD  21114  
410.451.6888 (Tel)  
410.451.6899 (Fax)  
www.specifiedelectric.com

**Office Location:**  Crofton, MD

**Attendees:**  Richard Griffin, Francis DiGuisepppe

**This company typically hires from the following options:**

- Lighting/Electrical

**Company Descriptions:**
Specified Electrical Systems, LLC is a full service contractor. Established in 2005, our offices are located in Crofton, Maryland allowing us to service the entire Northern Virginia and Washington/Baltimore Metropolitan areas.

We offer immediate response, superior customer service, competitive pricing, and an honest approach. We are sensitive to the needs of the customer and perform all work to an uncompromised level of quality. Our goal, simply put, is to achieve 100% customer satisfaction.

We listen to your needs and establish solutions enabling us to promote an understanding of your site requirements. Specified Electrical Systems creates long term relationships with its customers, and we believe in supporting them from implementation to completion.

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**Stantec (Table Number: D-12)**
400 Morgan Center, 101 East Diamond Street  
Butler, PA  16001  
305.445.2900 (Tel)  
305.445.7195 (Fax)  
www.stantec.com

**Office Location:**  Butler, PA; Pittsburgh, PA; Philadelphia, PA; and 197 Other Locations in North America

**Attendees:**  Tom Walsh, Carl Shilling, Bryon Schmidt

**This company typically hires from the following options:**

- Mechanical, Lighting/Electrical, Structural
Company Descriptions:
Stantec provides professional consulting services in planning, engineering, architecture, interior design, landscape architecture, surveying, environmental sciences, project management, and project economics for infrastructure and facilities projects. We support public and private sector clients in a diverse range of markets at every stage, from initial conceptualization and financial feasibility study to project completion and beyond. Our services are provided on projects around the world through approximately 12,000 employees operating out of more than 200 locations in North America and 4 locations internationally. Stantec trades on the TSX and NYSE under the symbol STN.

Stantec is One Team providing Integrated Solutions.

Structural Rehabilitation Group, LLC (Table Number: E-8)
19630 Club House Road, Suite 720
Montgomery Village, MD 20886
301 300 8700 (x125) (Tel)
240.499.0155 (Fax)
www.SRG-LLC.net

Office Location: Montgomery Village, MD

Attendees: Hiruy Dafla, P.E., Joseph Wilcher III, P.E.

This company typically hires from the following options:

Structural

Company Descriptions:
STRUCTURAL REHABILITATION GROUP, LLC (SRG) is a full-service consulting structural engineering firm specializing in structural repair and rehabilitation of existing structures; providing consulting services throughout the Mid-Atlantic Region. Our firm is one of the fastest growing repair and rehabilitation firms in the Washington, D.C. Metropolitan area.

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) and vehicular impact. SRG typically provides these services to building owners, portfolio and property managers, developers, and contractors.

SRG provides holistic services that encompass the entire rehabilitation process from diagnoses 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 observation / administration of the actual work.

We are a growing firm looking for individuals who are naturally inquisitive and would like to work in a fun and rewarding environment with a mix of office and fieldwork. We are located in the northern Washington D.C. suburbs of Montgomery County, Maryland and are now located in Montgomery Village, MD. We offer benefits that include health, vacation, 401K and company outings (paintball, picnic and golf) throughout the year.

Please stop by our booth to learn more about Structural Rehabilitation Group, LLC and what we can offer you!

**studio i (Table Number: F-17)**

117 N. Sprague Ave.,
Pittsburgh, PA 15202
412.761.5470 (Tel)
www.studioilighting.com

**Office Location:** Pittsburgh, PA

**Attendees:** Stephen Iski, Christopher Hoyman

**This company typically hires from the following options:**

Lighting/Electrical

**Company Descriptions:**

studioi was founded in 2003 with the understanding that lighting reveals and enhances a person’s experience with architecture, but is just one component of a successful design project. Our studio is a creative environment in which concepts are formed and developed, then refined through the design process. Since its founding, studioi has used this framework to collaborate with a variety of architects, owners and developers on a wide range of projects including hotels, restaurants, hospitals, offices, sculpture, theatres, towers, streetscapes and urban developments. Our expertise extends into all realms associated with lighting, including Architectural Lighting, Daylighting, Product Design and Exhibition Lighting. studioi has been involved in over 250 projects, and has worked on more than $2 billion of construction projects across the globe. Current projects include daylighting and lighting design for the Greenest Skyrise in the World, lighting of Pittsburgh’s riverfront as well as interior and exterior lighting for multiple high-rises, hotels and churches.
Syska Hennessy Group (Table Number: B3-B4)
1515 Broadway, 15th Floor
New York, NY   10036
212.921.2300 (Tel)
212.556.3333 (Fax)
www.syska.com

Office Location:  New York, NY; Atlanta, GA; Cambridge, MA; Charlotte, NC; Chicago, IL; Dallas, TX; Los Angeles, CA; Jacksonville, FL; Hamilton, NJ; Raleigh, NC; Richmnd, VA; San Diego, CA; San Francisco, CA; Washington, DC; Shanghai, China; Dubai

Attendees: Robert Ioanna, Allen Walker, Danielle Ford

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
At Syska Hennessy Group, we create exceptional environments. We do this by focusing our high performance engineering, consulting and commissioning services on our clients’ business practices and challenges, creating projects that position them for success.

Drawing on 87 years of engineering experience, we have helped to shape the skyline in cities around the world. Creating building systems in some of the most iconic and technically-advanced buildings has taught us to balance a truly global perspective on best practices with a very clear focus on our clients and their specific needs.

Key to our success is our ability to collaborate and communicate with all project team members. Collaboration is a part of Syska’s DNA and is exhibited in the variety of delivery models we embrace: traditional, design assist, design-build and public private partnerships all bring us to the table in creative and significant ways.

As we engage with the entire project team, we contribute technical depth and strategic design understanding to deliver performance insights and operational advantages. Our energy and simulation modeling expertise allows us to predict design implications and anticipate opportunities and challenges across the entire project lifecycle. Our Revit and BIM experience allows us to collaborate in unique and powerful ways with the owner, the design team and the contractor. These tools are supported by our can-do attitude, proactive approach, and know–how acquired over years of practice. Taken together, these skills, attitudes, and tools support our clients’ ability to make informed decisions about their project, from inception, through design and construction and into the operational phase.

With a rich legacy of engineering design excellence behind us, we continue to focus on the advancement of engineering practice and thoughtful engagement of next generation tools and methods as we help our clients realize their vision for the future.
**Thornton Tomasetti, Inc.** *(Table Number: G-3)*
2000 L Street NW, Suite 600  
Washington, DC  20036  
202.580.6350 (Tel)  
202.580.6301 (Fax)  
www.thorntontomasetti.com

**Office Location:** Abu Dhabi, U.A.E.; Chicago, IL; Dallas, TX; Dubai, U.A.E.; Fort Lauderdale, FL; Hong Kong, Irvine, CA; Kansas City, MO; London, U.K.; Los Angeles, CA; Moscow, Russia, New Haven, CT; New York, NY; Newark, NJ; Oakland, CA; Philadelphia, PA; San Francisco, CA; Shanghai, PRC; Washington, D.C.

**Attendees:** Chris Crilly, John Boyer

**This company typically hires from the following options:**

Structural

**Company Descriptions:**
Thornton Tomasetti provides engineering services to clients worldwide on projects of all sizes and complexity, with practices in building structure, building skin and building performance. From the tallest buildings and the longest spans, to innovative building systems and materials, the firm is committed to creating the best solutions through technical ingenuity, pursuit of excellence, and responsiveness to client needs. Thornton Tomasetti is an award-winning 600-person organization of engineers and architects collaborating from offices across the United States and in Asia, Europe and the Middle East.

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**Tishman Construction Corporation, An AECOM Co.** *(Table Number: W-49)*
3101 Wilson Boulevard, Suite 700  
Arlington, VA  22201  
571.403.5400 (Tel)  
571.403.5401 (Fax)  
www.aecom.com

**Office Location:** Arlington, VA

**Attendees:** Mike Baruccheri, Steve Dimond, Mike Epp

**This company typically hires from the following options:**

Construction

**Company Descriptions:**
Founded in 1898, Tishman Construction, a wholly owned AECOM subsidiary, is one of the world’s leading builders, responsible for managing construction of some of the nation’s most
high-profile projects, including the 1,776-foot-high One World Trade Center in New York City, the new headquarters for the U.S. Department of Homeland Security in Washington, D.C., and phase one of Greenland USA’s Metropolis mega development in Downtown Los Angeles. Known for successfully managing complex projects, Tishman is responsible for the construction of more than 500 million square feet of space, incorporating facilities of every size and type, including arts and culture, commercial, convention centers, education, gaming, government, healthcare, hospitality, residential, retail, sports and leisure, technology and transportation. Tishman’s Mid-Atlantic office is located in Northern Virginia and has projects in NoMa, Southeast DC, and Annapolis currently under construction. In operation since 1989, the Tishman Mid-Atlantic office’s portfolio of projects include some of DC’s most iconic landmarks—from the Ronald Reagan Office Building and International Trade Center to the Embassy of the People's Republic of China and the Education Center at the Wall. More information on Tishman Construction can be found at www.tishmanconstruction.com. Follow Tishman on Twitter at @TishmanBuilds and like Tishman Construction on Facebook to stay up to date with our company!

**TLC Engineering for Architecture (Table Number: W-34)**
1650 Prudential Drive, Suite 1600
Jacksonville, FL  32207
407.841.9050 (Tel)
407.835.9926 (Fax)
www.tlc-engineers.com

**Office Location:**  Orlando, FL; Cocoa, FL; Deerfield Beach, FL; Miami, FL; Ft. Myers, FL; Tampa, FL; Jacksonville, FL; Dallas, TX; San Antonio, TX; New Orleans, LA; Nashville, TN

**Attendees:** Chris Mouer, Justin Mulhollan, Chris Lorenz, Mark Gelfo

**This company typically hires from the following options:**
Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**
TLC Engineering for Architecture, Inc. provides clients with exceptional high-performance engineering design, consulting and energy services. Founded in 1955 and consistently ranked as one of the largest MEP and structural engineering firms in the country, TLC is an industry leader delivering high-performance building design and consulting services on a wide array of building types, including health care, commercial, educational, institutional, hospitality, retail, entertainment and more. TLC's extensive experience and expertise in these building types is applied to engineer high-performance, complex projects, on schedule and within budget.

TLC practices quality engineering that is creative, functional and cost effective; to serve as a strategic partner in support of our clients' mission and service; and to be a service and solution oriented team member. TLC is a workplace of quality individuals cultivating future generations of engineers. Our engineers use state-of-the-art technology and evaluations to deliver cost-
effective, energy-efficient buildings that are optimized from the inside out, producing creative, high-quality solutions that meet any challenge.

Headquartered in Orlando, Florida, TLC has offices in Jacksonville, Tampa, Miami, Cocoa, Deerfield Beach, Ft. Myers, Nashville, New Orleans, Dallas, and San Antonio.  www.tlc-engineers.com

**Trane** *(Table Number: D-2)*  
10947 Golden West Drive, Suite 100  
Hunt Valley, MD  21031  
410.403.2200 (Tel)  
410.403.2225 (Fax)  
www.trane.com

**Office Location:**  Hunt Valley, MD; Harrisburg, PA; Wilkes-Barre, PA; Pittsburgh, PA

**Attendees:** Connor Blood, Scott Donaldson, Praveen Yadav

**This company typically hires from the following options:**

**Mechanical**

**Company Descriptions:**  
Trane is a business of Ingersoll Rand, a $14 billion global company with 52,000 employees that is uniquely qualified to create and sustain safe, comfortable and efficient environments. Our people and our market leading brands, including Club Car®, Ingersoll Rand®, Thermo King®, and Trane®, work together to inspire progress for our customers. Trane is committed to providing heating, ventilation and air conditioning (HVAC) systems and services to enhance the performance of buildings around the globe. Many of the world’s largest and most famous commercial buildings rely on Trane for custom designed, energy efficient systems.

Trane’s early talent Sales Engineering program offers candidates an opportunity to attend the industry's best and most comprehensive training program. It is a five-month technical learning program in La Crosse, Wisconsin, followed by a six month on-the-job, mentor training program in your pre-assigned sales district. This training covers HVAC fundamentals, product and systems solutions information, sales and marketing strategies and professional leadership development.

As a sales engineer you will work with engineers, architects, contractors and owners/developers in the design, application and sale of HVAC systems, controls, parts and services for commercial, industrial and institutional buildings. Trane is recognized as a leader in the industry by providing on-site optimization of energy solutions and green building technologies, including the world's most complete line of HVAC equipment and building management controls.
Qualified candidates will have a BS in Engineering, be a team player and have exceptional communication skills. They must be aggressive, competitive, goal oriented and possess a strong desire to sell. They must be legally eligible to work full-time in the USA without sponsorship and hold a valid Driver’s License with proof of insurance. All candidates will also be required to pass a background check and drug screening at the time of offer.

**Turner Construction Co.** *(Table Number: W-9)*
1500 Spring Garden Street, Ste 220
Philadelphia, PA 19130
215.496.8800 (Tel)
215.496.8811 (Fax)
www.turnerconstruction.com

**Office Location:** Nationwide

**Attendees:** TBD, TBD, TBD

**This company typically hires from the following options:**

Construction, Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**

Turner Construction Company, a subsidiary of the Turner Corporation, was founded by Henry C. Turner and incorporated in the State of New York in 1902. We have been in business under the same name since our founding 103 years ago.

Turner operates 46 full-service offices in the continental United States and has international offices in Europe and Asia. Each office operates as its own "local" construction company serving the construction needs of the area they serve. The Corporate Office coordinates personnel and employee benefits for our national staff of professionals and advises the local offices of national construction trends.

Turner services include: Construction Management, General Construction, Design/Build, Commissioning, and Construction Consulting.

Turner Construction Company provides an unequaled level of construction management expertise. Proven construction experience coupled with extensive knowledge of the Pennsylvania market produces facilities that exceed our customers’ expectations. We have extensive local experience with a variety of building types such as: Manufacturing, Industrial, Education, Sports, Commercial, Justice, Healthcare, Public, Retail, Interiors, Research and Development, Multi-unit Residential, Entertainment, Historical Renovation, Hotel, Restoration, and Aviation/Transportation.

Turner Construction Company is the largest General Contractor/Construction Management firm in the country as ranked by Building Design & Construction with an average annual volume of
work in place of nearly $7.6 billion during each of the last three years. Turner's Pennsylvania offices enjoy the benefits of being part of the nation's largest building construction company, as well as the advantage of operating independently in order to closely tailor our services to the needs of our clients.

**R.G. Vanderweil Engineers, LLP (Table Number: W-20)**

274 Summer Street,  
Boston, MA  02210  
617.423.7423 (Tel)  
617.956.4477 (Fax)  
www.vanderweil.com

**Office Location:** Boston, MA; New York, NY; Princeton, NJ; Alexandria, VA; Philadelphia, PA; Long Beach, CA; Orlando, FL; Atlanta, GA

**Attendees:** Michael Kennedy, Patrick Murphy, James Rodgers

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical

**Company Descriptions:**

Vanderweil Engineers is a mechanical, electrical, plumbing, technology services, and power engineering firm dedicated to providing value-added services. As seen in the listing below, our 450-person staff has expertise in many areas. We are committed to developing customized and innovative solutions.

Founded in 1950, Vanderweil is a company that values its clients, its employees and the environment - and we have built our practice accordingly. To enable us to provide personalized services, we have organized the firm around a series of specialty groups, each focused on a particular area of expertise. This allows us to create an experienced and responsive engineering team for each project. We try to involve young engineers in our projects, working closely with our senior engineers - a combination that provides energy, enthusiasm, and experience. Our portfolio includes projects of all types and sizes.

Over the last decade, Vanderweil has designed MEP systems for buildings of all types, cogeneration plants up to 50 MW, chilled water plants to 100,000 tons, hundreds of miles of transmission lines up to 345 kV, and utility grade substations up to 1000 MVA. Our buildings have incorporated many sustainability provisions, and over 100 have obtained LEED® certification. The firm is an active participant in the AIA 2030 Commitment. We use Revit MEP/Navisworks as our BIM platform, and a variety of software for project management, energy modeling, computational fluid dynamics, pipe stress analysis, transmission tower foundation design, and other analytical work.
**Vertex Solutions** *(Table Number: D-13)*

111 North Main Street, 
Elmira, NY 14901 
607.734.0701 (Tel) 
www.vertex-ny.com

**Office Location:** Albany, NY; Buffalo, NY; Elmira, NY; Rochester, NY; Syracuse, NY

**Attendees:** Benjamin Hagan

**This company typically hires from the following options:**

Lighting/Electrical

**Company Descriptions:**
Vertex Innovative Solutions, Inc. is a privately owned, independent manufacturer's sales representative agency serving all of Upstate New York. Vertex provides unparalleled service to our customers through our headquarters in Syracuse and regional offices in Albany, Buffalo, Elmira and Rochester. Our mission is to be a highly professional organization that is respected throughout the communities in which we live and the industry that we serve for competency, ethics and integrity. We give our customers access to an enormous selection of luminaires, lighting controls and electrical supply products from a complimentary lineup of manufacturers ranging from global industry leaders to small independent innovators. We succeed by developing strong relationships with our diverse customer base. We strive to continue these successful relationships with our customers and our manufacturers by providing value-added service with a positive attitude.

Our responsibilities include engaging with architects, engineers, designers, electrical distributors, electrical contractors, and end-users for training on new products. We also assist in lighting and control system design, performing computerized interior and exterior lighting layouts, creating specifications, and finally providing quotations for our products to work toward closing the sale.

Vertex desires to continually improve performance through the hiring of fresh, qualified, energetic individuals who show a desire to learn and promote our product offering through the relationships we’ve already developed, and through new relationships that have yet to be created. Our field is highly competitive, but with the breadth of products that Vertex has acquired, along with employing a highly skilled, trained, and enthusiastic sales force, we have positioned ourselves to be the best in Upstate New York. To reach our mission, it is necessary that we continue to hire motivated, professional, self-starting individuals to continue our path of unprecedented growth.
Warfel Construction Company *(Table Number: F-16)*
1110 Enterprise Road,
East Petersburg, PA   17520
717.299.4500 (Tel)
717.299.4628 (Fax)
www.warfelcc.com

**Office Location:**  Lancaster, PA; Malvern, PA

**Attendees:**  Guy Kingree, Jon Fisher, Pete Schaaf

**This company typically hires from the following options:**

**Construction**

**Company Descriptions:**
Established in 1911, Warfel Construction Company is one of Central Pennsylvania’s oldest and largest providers of construction management, design/build, and general contracting services. Warfel specializes in building and renovating for institutional, commercial and industrial clients. Over the past nine decades, Warfel has gained a reputation for successfully managing long-term, complicated, and multiphase projects. Warfel is headquartered in East Petersburg, PA (Lancaster County), with a branch office in Malvern, PA. Warfel has a formal summer intern program and often looks to employ 1 to 3 interns each summer. Warfel also offers opportunities for Penn State AE grads looking to begin their project management career at a mid-size construction firm. Thirty Seven percent of Warfel’s professional staff are Penn State Graduates.

WB Engineers + Consultants *(Table Number: D-14)*
110 William St., 23rd Floor
New York, NY   10038
212.791.8300 (Tel)
212.791.8301 (Fax)
www.wbengineering.com

**Office Location:**  New York, NY; Boston, MA; Rockville, MD; Cramford, NJ

**Attendees:**  David Bonifacic, Raymond Doyle, Gregory Brenner

**This company typically hires from the following options:**

**Mechanical, Lighting/Electrical**

**Company Descriptions:**
WB Engineers + Consultants is a uniquely integrated consulting engineering firm with offices in New York City, Boston and Washington, DC. Since 1999, our expertise, creativity and dedication have attracted clients both small and large across a wide variety of market sectors. We

WB offers a multi-discipline environment with 100+ team-members who represent a diverse collection of skilled engineers and industry certified professionals - all with different backgrounds and experience in architecture, corporate real estate, project management, operations, consulting and commissioning. The team shares a collective drive to continually improve the way things are done and a strong commitment to technical excellence, quality design and open communication.

WB operates under a business model that sets it apart, combining engineering and strategic capabilities to confront industry inefficiencies in planning, design and execution with a collaborative and comprehensive approach. Our innovative project teams are able to successfully plan, develop and execute integrated project solutions for complex corporate real estate challenges, meeting and exceeding clients’ expectations by simplifying the complex and prioritizing communication.

It’s an exciting time to be at WB. New opportunities have helped to create an entrepreneurial culture in which we operate as a team but also place a high value on the individual. A young, fast-paced and progressive firm, WB has a long road of possibility ahead.

**Weigand Associates, Inc. (Table Number: E-17)**
20270 Goldenrod Lane, Suite 200
Germantown, MD  20876
301.540.9060 (Tel)
301.540.9061 (Fax)
www.wainet.net

**Office Location:**  Germantown, MD; Harrisburg, PA

**Attendees:**  Tyler Dietz, Jason Kramer, Chelsea Billotte

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical

**Company Descriptions:**
In the past 21 years, Wegiand 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. WAI, a Woman Owned Small Business, has developed a strong niche for governmental, educational, medical, religious, commercial and high-end residential projects.
Westlake Reed Leskosky *(Table Number: E-14)*

1634 Eye Street NW, Suite 900
Washington, DC  20006
202 296 4344 x3118 (Tel)
202 296 6116 (Fax)
www.wrldesign.com

**Office Location:** New York, NY; Charlotte, NC; Los Angeles, CA; Washington, DC; Phoenix, AZ; Cleveland, OH

**Attendees:** Roger Chang, Jason Majerus

**This company typically hires from the following options:**

Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**

Westlake Reed Leskosky (WRL) is celebrating its 110th year of continuous practice. Founded by Abram Garfield, son of President James Garfield, WRL has evolved into a nationally recognized integrated design firm with offices in Cleveland, Phoenix, Washington DC, New York, Los Angeles, and Charlotte. WRL was ranked #1 architecture firm by Architect Magazine in 2014 and has been recognized with national level AIA, ASHRAE, and GSA design awards. WRL's core project types include healthcare, museums, performing arts centers, workplace environments, and higher education. WRL's clients include the Cleveland Clinic, the Smithsonian Institution, the Rock and Roll Hall of Fame, the Library of Congress, the National Park Service, and Penn State. WRL prides itself on having large firm capabilities with a small firm workplace culture. Please visit www.wrldesign.com and www.recool.com for additional information.

The Whiting-Turner Contracting Co. *(Table Number: E-12)*

300 East Joppa Road, Suite 800
Baltimore, MD  21286
410.821.1100 (Tel)
410.337.5700 (Fax)
www.whiting.turner.com

**Office Location:** Baltimore, MD; Numerous US Locations

**Attendees:** Ted Border, Chris Barron

**This company typically hires from the following options:**

Construction, Mechanical
Company Descriptions:
Whiting-Turner provides construction management, general contracting and design/build services on projects small and large for a diverse group of customers. Successful markets include office and headquarters, healthcare, senior living, life sciences, microelectronics, retail, higher education, K-12, industrial, warehouse and distribution, transportation, multi-family residential, mixed-use, urban redevelopment, hospitality, entertainment, cultural, religious and public sector.

Since 1909, the firm has been guided by the principles of integrity, excellence and an unwavering dedication to customer delight. With headquarters in Baltimore and 30 regional offices nationwide, Whiting-Turner is currently ranked fourth in domestic general building construction by Engineering News Record. The firm’s over 2,500 salaried professionals provide depth of resources to service nationally and to build locally.

The strength and stability of the firm is well documented. Whiting-Turner enjoys a 5A-1 Dun & Bradstreet rating - the only top 30 ENR domestic builder with this highest rating - and a bonding capacity of $4 billion. The firm is financially independent, having not borrowed money since 1938.

Whitman, Requardt & Associates, LLP (Table Number: D-8)
801 South Caroline Street,
Baltimore, MD  21231
410.235.3450 (Tel)
410.243.5716 (Fax)
www.wrallp.com

Office Location:  Baltimore, MD; Wilmington, DE; Ellsworth, MA; Philadelphia, PA; Pittsburgh, PA; York; PA; Houston, TX; Fairfax, VA; Blacksburg, VA; Lynchburg, VA; Newport News, VA; Richmond, VA; Virginia Beach, VA

Attendees:  Liz Kimble, Andrew Reed, Corinne Seifert, Il Kim

This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
Whitman, Requardt & Associates, LLP (WRA) is a nationally-recognized engineering, architectural, construction management and environmental firm. Headquartered in the mid-Atlantic region with 2 offices in Maryland and 14 around the country, WRA has been ranked among the top 180 architecture firms by Architectural Record.
**Wiley Wilson** *(Table Number: E-15)*
127 Nationwide Drive,
Lynchburg, VA 24502
434.947.1901 (Tel)
434.947.1647 (Fax)
www.wileywilson.com

**Office Location:** Lynchburg, VA; Alexandria, VA; Richmond, VA; Atlanta, GA

**Attendees:** Connie Burnette, Fred Armstrong

**This company typically hires from the following options:**
Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**
Wiley|Wilson is a 100% employee-owned architectural and engineering consulting firm that has been delivering innovative solutions to our clients’ most complex challenges for more than a century.

Today the firm provides architecture, engineering, and planning services to an extensive base of industrial, commercial, and government clients around the world. Our clients range in size from local municipalities and regional businesses to federal government agencies and worldwide corporations.

Wiley|Wilson has grown from a lone, consulting engineer located in a single office into a staff of registered and LEED-accredited professionals operating out of four offices (Lynchburg, Richmond, and Alexandria, VA; and Atlanta, GA). This diverse staff represents architecture, and electrical, mechanical, structural, and civil (water resources) engineering disciplines as well as computer design, commissioning agents, and surveyors.

Wiley|Wilson projects have won awards for engineering innovation and design excellence, and several of the company’s designs have been awarded LEED accreditation, which recognizes a facility’s sustainability features. Likewise, employee-owners are active participants in a variety of industry and community organizations. Numerous employee-owners hold leadership positions in professional associations while others serve on the governing boards of various civic and charitable groups.

The firm operates in accordance with its Core Values (Accountability, Adaptability, Communication, Engagement, Innovation, and Integrity). These six guiding principles drive how the company and its employee-owners conduct business, interact with clients, and work alongside each other.
Wiss, Janney, Elstner Associates, Inc. (*Table Number*: B-8)
330 Pfingsten Road,
Northbrook, IL  60062
847.272.7400 (Tel)
847.498.0345 (Fax)
www.wje.com

**Office Location:**  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

**Attendees:** Mark Churpek, Jon Jadico, Paul Parfitt

**This company typically hires from the following options:**

Construction,  Mechanical,  Structural

**Company Descriptions:**
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 almost 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.

Wohlsen Construction Company (*Table Number*: W-23)
548 Steel Way, P.O. Box 7066
Lancaster, PA  17604
717.299.2500 (Tel)
717.291.7163 (Fax)
www.wohlsen.com

**Office Location:**  Lancaster, PA; Harrisburg, PA; Reading, PA; New Castle, DE

**Attendees:** Lou Gonsauls, Dave Thornton, Brandon Tezak

**This company typically hires from the following options:**

Construction,  Mechanical,
Company Descriptions:
Founded 1890, Wohlsen Construction provides general contracting, construction management, design, build, and facilities services to clients in the Mid-Atlantic States. With over 250 employees and six regional offices spanning Pennsylvania, Maryland, Delaware, and New Jersey, Wohlsen brings their expertise and in-house specialists to a variety of industries, including senior living, healthcare, corporate, industrial, commercial, and educational. As a result of their commitment to sustainable practices Wohlsen was awarded Green Plus Certification from the Green Plus Institute for Substantial Development. Also on the cutting edge of technology, Wohlsen is integrating Building Information Modeling (BIM) into their projects. Wohlsen’s relentless pursuit of excellence, service, and results for their clients has paid off with 189 projects regionally recognized and 16 projects nationally recognized by the Associated Builders and Contractors (ABC). Along with its team of dedicated employees, Wohlsen combines the benefits of technical expertise, passion for performance, and outstanding attention to client satisfaction to deliver a full-range of construction services.

WSP (Table Number: B-11)
One Penn Plaza - 2nd Floor, 250 W. 34th Street
New York, NY 10119
212.465.5000 (Tel)
www.wspgroup.com

Office Location: New York, NY

Attendees: TBD, TBD

This company typically hires from the following options:

Mechanical, Lighting/Electrical, Structural

Company Descriptions:
WSP and Parsons Brinckerhoff have combined and are now one of the world’s leading engineering professional services consulting firms. Together we provide services to transform the built environment and restore the natural environment, and our expertise ranges from environmental remediation to urban planning, from engineering iconic buildings to designing sustainable transport networks, and from developing the energy sources of the future to enabling new ways of extracting essential resources. We have approximately 31,500 employees, including engineers, technicians, scientists, architects, planners, surveyors, program and construction management professionals, and various environmental experts. We are based in more than 500 offices across 39 countries worldwide. For more information, please visit our Web sites: www.wspgroup.com and www.pbworld.com