PENN STATE ARCHITECTURAL ENGINEERING 21ST CAREER FAIR 2014

INDUSTRY LEADERS

LIMBACH HARPER LIMBACH
Since 1901 Consistently Exceeding Expectations
Since 1901 Consistently Exceeding Expectations

Southland Industries
Design • Build • Maintain

Bryce Jordan Center
University Park, PA
10:00am – 3:00pm
Tuesday, September 23, 2014

Sponsored by:
Penn State University Architectural Engineering Department
The Consortium for the Advancement of Building Sciences (CABS)
2014 Architectural Engineering Career Fair

Exhibit Booths
Main Arena

Student Seating & Concession Stand Area

Employer Drive Up / Exhibit Drop-Off Area Located in the Parking Area Behind the Fence on the South Side of Jordan Center (Side Away from Beaver Stadium)

Student Entrance: Founders Room Doors East Side Lower Level Then Down Steps on Right

Employer Hospitality Room

Tunnel to Employer Registration Table and Exhibit Floor – Access From Parking Lot

Student Registration, Information, and Coat Check

Southland
Limbach

W24
W25

W23 W22 W21 W20 W19 W18 W17 W16 W15 W14 W13 W12 W11 W10 W9 W8

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<td>E-2</td>
<td>Nitterhouse Concrete Products, Inc.</td>
<td>Chambersburg</td>
<td>PA</td>
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<tr>
<td>D-14</td>
<td>Nutec Group</td>
<td>York</td>
<td>PA</td>
<td>X</td>
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<tr>
<td>B-10</td>
<td>Office for Visual Interaction, Inc.</td>
<td>New York</td>
<td>NY</td>
<td>X</td>
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</tr>
<tr>
<td>B-5</td>
<td>Office of Physical Plant (OPP) - Penn State</td>
<td>University Park</td>
<td>PA</td>
<td>X</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>E-8</td>
<td>P. J. Dick Incorporated &amp; Trumbull Corporation</td>
<td>Pittsburgh</td>
<td>PA</td>
<td>X</td>
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<tr>
<td>F-1</td>
<td>P2S Engineering, Inc.</td>
<td>Long Beach</td>
<td>CA</td>
<td>X</td>
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<td>W-21</td>
<td>Pennsylvania Housing Research Center (PHRC) - Penn State</td>
<td>University Park</td>
<td>PA</td>
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<tr>
<td>E-15</td>
<td>Performance Contracting (PCI)</td>
<td>Tempe</td>
<td>AZ</td>
<td>X</td>
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<td>C-6</td>
<td>Precis Engineering, Inc.</td>
<td>Ambler</td>
<td>PA</td>
<td>X</td>
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<tr>
<td>B-6</td>
<td>Providence Engineering Corp.</td>
<td>Lancaster</td>
<td>PA</td>
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<td>W-30</td>
<td>RAB Lighting Inc.</td>
<td>Northvale</td>
<td>NJ</td>
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<td>W-8</td>
<td>Reese Engineering, Inc.</td>
<td>State College</td>
<td>PA</td>
<td>X</td>
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<td>E-5</td>
<td>Reuther &amp; Bowen, PC</td>
<td>Scranton</td>
<td>PA</td>
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<td>C-10</td>
<td>Reynolds Construction Management, Inc.</td>
<td>Harrisburg</td>
<td>PA</td>
<td>X</td>
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<tr>
<td>W-19</td>
<td>Rosendin Electric, Inc.</td>
<td>Sterling</td>
<td>VA</td>
<td>X</td>
<td>X</td>
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<tr>
<td>W-11</td>
<td>Ruby + Associates, Inc.</td>
<td>Bingham Farms</td>
<td>MI</td>
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<tr>
<td>E-16</td>
<td>Schuler Shook, Inc.</td>
<td>Chicago</td>
<td>IL</td>
<td>X</td>
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<tr>
<td>E-7</td>
<td>Sebesta, Inc.</td>
<td>Arlington</td>
<td>VA</td>
<td>X</td>
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<td>E-6</td>
<td>Severud Associates Consulting Engineers, P.C.</td>
<td>New York</td>
<td>NY</td>
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<td>W-40</td>
<td>Simpson Gumpertz &amp; Heger, Inc.</td>
<td>Waltham</td>
<td>MA</td>
<td>X</td>
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<tr>
<td>W-6</td>
<td>Skidmore, Owings &amp; Merrill LLP</td>
<td>Chicago</td>
<td>IL</td>
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<tr>
<td>W-36</td>
<td>SmithGroupJ JR</td>
<td>Washington</td>
<td>DC</td>
<td>X</td>
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<tr>
<td>W-37</td>
<td>SmithGroupJ JR</td>
<td>Washington</td>
<td>DC</td>
<td>X</td>
<td>X</td>
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<tr>
<td>B1-B2</td>
<td>Southland Industries</td>
<td>Dulles</td>
<td>VA</td>
<td>X</td>
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<td>D-8</td>
<td>Structura, Inc.</td>
<td>Rockville</td>
<td>MD</td>
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<tr>
<td>F-9</td>
<td>Toll Brothers, Inc.</td>
<td>Horsham</td>
<td>PA</td>
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<tr>
<td>F-4</td>
<td>Trane</td>
<td>Hunt Valley</td>
<td>MD</td>
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<td>D-7</td>
<td>TTG</td>
<td>Houston</td>
<td>TX</td>
<td>X</td>
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<td>B-7</td>
<td>Turner Construction Co.</td>
<td>Philadelphia</td>
<td>PA</td>
<td>X</td>
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<tr>
<td>F-16</td>
<td>UTC Building &amp; Industrial Systems</td>
<td>Indianapolis</td>
<td>IN</td>
<td>X</td>
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<td>W-31</td>
<td>R.G. Vanderweil Engineers, LLP</td>
<td>Boston</td>
<td>MA</td>
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<td>D-4</td>
<td>Walsh Group</td>
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<td>C-16</td>
<td>Warfel Construction Company</td>
<td>East Petersburg</td>
<td>PA</td>
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<td>Mech</td>
<td>L/E</td>
<td>Struct.</td>
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<td>C-15</td>
<td>Weigand Associates, Inc.</td>
<td>Germantown</td>
<td>MD</td>
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<td>C-12</td>
<td>The Whiting-Turner Contracting Co.</td>
<td>Baltimore</td>
<td>MD</td>
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<td>D-11</td>
<td>Whitman, Requardt &amp; Associates, LLP</td>
<td>Baltimore</td>
<td>MD</td>
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<tr>
<td>B-8</td>
<td>Wiss, Janney, Elstner Associates, Inc.</td>
<td>Northbrook</td>
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<td>W-48</td>
<td>Wohlsen Construction Company</td>
<td>Lancaster</td>
<td>PA</td>
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</tbody>
</table>
The Department of Architectural Engineering, in conjunction with the Consortium for the Advancement of Building Sciences (CABS), is pleased to welcome you to the 21st annual AE Career Fair. Students from all four AE options are present today, representing the structural, construction management, lighting/electrical, and mechanical disciplines.

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

Despite the recent economic concerns in the industry support for the AE Career Fair remains strong. Approximately 130 companies are attending, a tribute to the many current and past students in the AE program.

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

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

M. Kevin Parfitt, P.E.
Professor
### Schedule of Events

#### Monday, September 22, 2014

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4:30 p.m.</td>
<td><strong>Early Arrival</strong>&lt;br&gt;Meet your student host and treat him or her to a dinner where you can get all your questions answered about the Penn State AE program. Select your favorite State College restaurant or ask your student host for suggestions.</td>
</tr>
<tr>
<td>7:00 p.m. - 9:00 p.m.</td>
<td><strong>Career Fair Social</strong>&lt;br&gt;Hintz Family Alumni Center. Meet the 5th-year seniors and AE student hosts in an informal setting and pick up registration packets.</td>
</tr>
</tbody>
</table>

#### Tuesday, September 23, 2014

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 a.m.</td>
<td><strong>Set up:</strong>&lt;br&gt;Bryce Jordan Center&lt;br&gt;Morning arrivals can pick up their information packets and meet their student hosts at this time.</td>
</tr>
<tr>
<td>10:00 a.m. - 3:00 p.m.</td>
<td><strong>Career Fair</strong>&lt;br&gt;(Continuous)</td>
</tr>
<tr>
<td>11:30 a.m. - 1:00 p.m.</td>
<td><strong>Lunch</strong>&lt;br&gt;Box lunches will be provided.</td>
</tr>
<tr>
<td>3:30 p.m.</td>
<td><strong>Departure</strong></td>
</tr>
</tbody>
</table>
AE SCHOLARSHIP AND AWARDS PROGRAM

The 2014 Senior Awards and Recognition Banquet was held on May 2 at the Nittany Lion Inn. The Architectural Engineering Department was very pleased to present over $140,000 in scholarships and awards to deserving AE undergraduate students. We are extremely grateful for the phenomenal generosity of our alumni and friends who support the AE Scholarship and Awards Program each year. The 2014/15 Scholarships and Awards are listed below.

2014-2015 ENDOWED AE SCHOLARSHIPS

- Gladys M. Baird Memorial Scholarship
- James W. Bathgate Memorial Scholarship in Architectural Engineering and Chemical Engineering
- Laraine and Jack Beiter Excellence Endowment Scholarship in Architectural Engineering
- Charles A. Merica Memorial Scholarship sponsored by Clark Construction Group
- Martin U. Dougherty Endowed Scholarship in AE
- EwingCole Scholarship
- Prof. John Flynn Memorial Scholarship
- Louis and Judy Geschwindner Endowed Scholarship
- Ralph Petrino / Gilbane Building Company Award in AE
- Robert J. McNamara Scholarship
- McKamish Endowed Scholarship in AE
- McKamish Family Trustee Scholarship
- Professor Vincent Pass Scholarship sponsored by Joseph & Marlene Borda
- Melvin H. Peters Endowed Scholarship
- James M. Pohlen Memorial Scholarship
- John R. Potter Memorial Scholarship
- Franklin Ruth Memorial Scholarship
- H.O. Smith Memorial Scholarship in AE
- H.O. Smith Trustee Scholarship
- Professor C. Herbert Wheeler Scholarship sponsored by Joseph & Marlene Borda
- Sharron E. Williams Memorial Award
- Michael J. and Virginia A. Youchak Scholarship

2014-2015 ANNUAL GIFT SCHOLARSHIPS IN AE / SPONSORS

- AE Scholarship in Memory of Patrick Zuza sponsored by Daniel McGee
- Barton Malow Fellowship in AE
- Bechtel Corporation Scholarship in AE
- Borda & Fernsler Families Scholarship sponsored by Joseph & Marlene Borda
- BR + A Consulting Engineers Prof. Jack Everetts and Prof. Melvin Isenberg Memorial Scholarships sponsored by Eugene Bard
- Cagley & Associates Scholarships
Clark Construction Group Scholarship
AE Class of 1975 Scholarship
Herbert Duffield LLC Scholarship
Illumination Engineering Society - Philadelphia Section Scholarship
Peerless Lighting Scholarship
Pittsburgh Builders Exchange Scholarships
Ryan Biggs Assoc. Scholarship
Simpson Gumpertz & Heger Scholarship
Stantec Scholarship in AE
SmithGroupJJR Scholarship

2014-2015 AWARDS

• John J. Brinjac Memorial Award - Outstanding 5 Year Performance and Record of Study in AE; sponsored by Brinjac Engineering Inc
• Cannon Design Outstanding Record of Study in Mechanical in the 5th year Class and Outstanding Performance in Mechanical in the 4th Year Class
• Project Candle Outstanding Performance in Lighting/Electrical in the 4th Year AE Class
• James G. Davis Construction - Outstanding Capstone Project Electronic Portfolio (CPEP)
• Forrester Construction Ethics Award
• Hettema Leadership Awards - Sponsored by Turner Construction
• Holbert Apple Associates - Outstanding Performance in Structures in the 4th Year AE Class
• Michael J. Horman Memorial Award sponsored by Hensel Phelps
• Howard and Callie Kingsbury Award for Excellence in Architectural Acoustics
• Gershon Meckler Memorial Award - Innovative Building Mechanical System Design; sponsored by Dr. and Mrs. Barry Weinstein
• Charles A. Merica Award - Clark Construction Group
• PACE Group - Outstanding Performance in CM - 4th year AE Class
• PACE Group - Outstanding Record of Study in CM - 5th year Class
• Peerless Lighting Award - Outstanding Record of Study in Illumination - 5th year
• PSPE/PEPP - Professional Practice Award
• Thornton Tomasetti - Outstanding Record of Study in Structures - 5th year

2014 - SENIOR THESIS AWARDS

• 1st Place Mechanical Thesis sponsored by William Glassmyer
• Acuity Brands Lighting - 1st Place Lighting/Electrical Thesis in Memory of Mickey Woods
• Balfour Beatty - 2nd Place CM Senior Thesis
• Barton Associates - 2nd Place Mechanical Thesis
• Barton Associates - 2nd Place Lighting/Electrical Thesis
• Barton Malow Company - 1st Place CM Senior Thesis
• Cagley & Associates - 1st Place Structural Thesis
• Hope Furrer and Associates - 2nd Place Structural Thesis
• PSPE/PEPP - Best Overall AE Senior Thesis
• Southland Industries - Outstanding Senior Thesis in the Area of Specialty Construction

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2014 AE CAREER FAIR
2014 INDUSTRY LEADERS

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Barton Malow Company
Baltimore, MD

Buch Construction
Laurel, MD

Burdette Koehler Murphy & Associates,
Inc.(BKM)
Baltimore, MD

Cardno Haynes Whaley
Reston, VA

Clark Builders Group
Ashburn, VA

Clark Construction Group, LLC
Bethesda, MD

Clark Nexsen
Virginia Beach, VA

James G. Davis Construction Corp.
Rockville, MD

DPR Construction, Inc.
Columbia, MD

EDiS Company
Wilmington, DE

EwingCole
Philadelphia, PA

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Orlando, FL

Gilbane Building Company - DVRO
Chicago, IL

Gilbane Building Company - MARO
Laurel, MD

Holbert Apple Assoc., Inc.
Olney, MD

ISEC, Inc.
Fulton, MD

JBA Consulting Engineers
Las Vegas, NV

Joseph R. Loring & Associates, Inc.
New York, NY

Leach Wallace Associates, Inc.
Elkridge, MD

H.F. Lenz Company
Johnstown, PA

Mortenson Construction
Minneapolis, MN
Mueller Associates, Inc.  
Baltimore, MD

Office of Physical Plant (OPP) - Penn State  
University Park, PA

Pennsylvania Housing Research Center (PHRC) - Penn State  
University Park, PA

Providence Engineering Corp.  
Lancaster, PA

Reese Engineering, Inc.  
State College, PA

Rosendin Electric, Inc.  
Sterling, VA

Ruby + Associates, Inc.  
Bingham Farms, MI

Simpson Gumpertz & Heger  
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  - AEI Conference
  - AEI Forum
- AE PE Licensing Exam Preparation Materials
  - Webinars
  - Publications
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- AEI Local Chapters
- Continuing Education

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  Director, Mechanical Engineering

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- Pittsburgh, PA

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drew.wippich@bartonmalow.com

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For additional information about Gilbane’s career opportunities, please contact Jean Murphy, Regional Director of Human Resources
212.312.1626 | JMurphy@Gilbaneco.com
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Mid-Atlantic Region

Based in Laurel, Maryland, Gilbane’s Mid-Atlantic Regional Office (MARO), was established in 1970 and has since managed in excess of $9 billion worth of work. Gilbane provides a broad spectrum of professional construction services, with Construction Management (CM) being the predominant service. Presently 95% of our workload is At Risk and, as such, we have an accurate understanding of current market conditions.

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**Attendees:** Daniel Weiss, Caroline Bogue

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**Office Location:**  Pittsburgh, PA; Washington, DC; State College, PA

**Attendees:** Chris Champagne, PE, Jason Decheck, PE, Patrick Rakszawski, RA

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Office Location: North American Locations and International Locations

Attendees: Stephanie Cheng, Jason Greer, Stephen Niez, David Tran

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**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:** Aubree Martin, Ashley Kidd

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AHA Consulting Engineers (Table Number: E-14)
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571.451.1940 (Tel)
www.aha-engineers.com

Office Location: Lexington, MA; Cambridge, MA; Roswell, GA; Arlington, VA

Attendees: Jennifer Mitarotonda, Rob Courson, Kevin Jensen

This company typically hires from the following options:

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Attendees:  Nico Pugliese, 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.
Alexander Building Construction, LLC *(Table Number: F-17)*
315 Vaughn Street,
Harrisburg, PA  17110
717.234.7041 (Tel)
717.234.1527 (Fax)
www.alexanderbuilding.com

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

**Attendees:** Stephen Wilt, Chris Magent, Dan Flickinger, Jeff Smith, Mike Sgriccia, Tim Kay, Erica Sehar, Scott Miller

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

Construction, Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**

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

The Butz Family of Companies has consistently ranked among the nation’s Top 400 Contractors since 1981 by ENR, McGraw-Hill’s construction industry magazine and has received numerous awards for our work including more than 15 Project of the Year awards from Construction Management Association of America (CMAA).

With more than 15 years of virtual construction experience, we have made a commitment to entrench BIM in the core values of our company by developing our in-house expertise of highly trained staff in virtual construction and progressive BIM processes. As leaders in sustainable building, we have embraced the U.S. Green Building Council’s quest to transform the way buildings are designed, built and operated, enabling an environmentally and socially responsible, healthy and prosperous environment that improves quality of life. Butz has taken a proactive position in the pursuit of Leadership in Energy and Environmental Design (LEED) training, development and implementation.

Our firm has found that the basic principles of working in a collaborative project environment as they exist in the Integrated Project Delivery approach are 100% aligned with our dedication to superior project delivery in an atmosphere of teamwork and open communication. Our long-term relationship philosophy incorporates the elements of professional construction management services and teamwork in order to deliver a product that our client and our project team will be proud.
Allen & Shariff Engineering, LLC *(Table Number: W-49)*
7061 Deepage Drive,
Columbia, MD  21045
443-545-1114 (Tel)
www.allenshariff.com

**Office Location:** Columbia, MD

**Attendees:** Eric Sternberg, PE, Tony Molinaro, PE, Don Beyer

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

Mechanical, Lighting/Electrical

**Company Descriptions:**

**MEP Engineering**
Allen & Shariff’s intellectual capital and experience set us apart from other traditional MEP design and engineering consulting firms. Using some of the most advance technologies such as Building Information Modeling (BIM), our MEP engineers provide pre-design, design, and consulting services for Mechanical, Electrical, Plumbing, Fire Protection, Technology, Communication, Life Safety, and renewable energy systems. We also provide services including site investigations, value engineering, feasibility studies, indoor environmental analysis, system analysis and troubleshooting, building controls automation, due diligence reports, construction phase services, operation & maintenance consulting and green & energy consulting.

**LEED Consulting**
Allen & Shariff defines a high performance building as a building with energy, economic, and environmental performance that is substantially better than standard practice and can be measured and verified to continuously operate at its optimal performance level. Allen & Shariff’s consulting staff includes LEED AP’s, high performance building designers, and research engineers that are passionate about assessing and implementing energy reduction and green program to meet client goals.

**Commissioning**
Allen & Shariff is uniquely suited to provide superb commissioning services. Our AABC Commissioning Group (ACG) certified commissioning authorities come from an engineering environment and background and are supported by a team of registered Professional Engineers and designers to ensure the facility design meets the Owner’s project requirements. Coupled with our comprehensive field experience, allows us to provide superior services to our clients by utilizing these resources that provide high quality design/design intent input, design reviews, value engineering analysis, submittal reviews, Cx specification preparation, system performance analysis and troubleshooting.
**Allied Construction Services Inc. (Table Number: F-5)**
240 New York Drive, Suite 1
Fort Washington, PA 19034
(215) 884-0500 (Tel)
(215) 884-9505 (Fax)
www.allied-altman.com

**Office Location:** Fort Washington, PA

**Attendees:** Jody Arena, Jay Sinclair, Ben Altman

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

Construction, Mechanical

**Company Descriptions:**
David Altman the founding Father of Allied started his construction company after he served as a Marine in World War II. Mr. Altman grew the company from its modest beginnings to one of the largest carpentry & drywall contractors in the Philadelphia Area working on projects from Liberty Place to the Casinos in Atlantic City. Mr. Altman’s son, Brett Altman took over the company and orchestrated its evolution into Construction Managers & General Contractors under the Allied banner in 1994.

Since that time, Allied has become a mid-size firm in the Mid-Atlantic Region working on a diverse portfolio of projects and with a range of Clients. The various project types that Allied has built include: office buildings; multi-family residential; educational; municipal; retail; historic renovations and tenant fit-outs. Clients that Allied has worked with over the past twenty years include: Temple University; Einstein Health Network; PNC Bank; TruMark Financial Credit Union; Lucky Strike Lanes; University of Pennsylvania; VA Hospital of Philadelphia; Drexel University; Jewish Federation and The Community Builders just to name a few.

Allied’s philosophy is to provide its Clients with the highest level of service and to deliver quality on every project. Each Allied Team Member asks themselves at the end of each day “Did I do my best today?” This commitment to excellence gives us the ability to have extremely satisfied Clients and the results are that over 70% of Allied’s work comes from repeat Clients.

Allied firmly believes in Stewardship and that we are all called to give of our Time, Talent & Treasure. Allied Team Members are encouraged to give back in their local communities as well as to participate in Company Sponsored Charity events in Philadelphia and surrounding areas.

**Architectural Engineering Institute of ASCE (Table Number: W-32)**
1801 Alexander Bell Drive,
Reston, VA 20191
800.548.2723 (Tel)
703.295.6371 (Fax)
Office Location: Reston, VA

Attendees: Carol Kurlancheek, Verna Jameson

This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
The Architectural Engineering Institute is organized within the American Society of Civil Engineers. As a professional society, AEI offers a home to all students and professionals in the building industry by providing a multi-disciplinary international forum for members of the architectural engineering, structural, mechanical, electrical, construction management and architectural communities. The Institute strives to advance state-of-the-art practice in the building industry world-wide by facilitating effective and timely technology transfer and strong communication within the building design team.

AEI Vision:
To be the worldwide resource for the advancement of the design and construction of integrated buildings.

AEI Mission:
To promote an integrated, multi-disciplinary approach to planning, design, construction and operation of buildings by encouraging innovation and excellence in practice, education and research of architectural engineering.

ARCO Design/Build - Northeast (Table Number: C-4)
1100 E. Hector Street, Suite 419
Conshohocken, PA 19428
610.234.0070 (Tel)
610.234.0076 (Fax)
www.arcodb.com

Office Location: Conshohocken, PA

Attendees: Aaron Weir, Alex Edgar

This company typically hires from the following options:

Construction, Structural
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 Conshohocken, 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: F-10)
77 Water Street,
New York, NY 10005
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: Christine Hennigan, Jena Prentice

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.

Atlantic Engineering Services *(Table Number: E-12)*
650 Smithfield Street, Suite 1200
Pittsburgh, PA  15222
412.338.9000 (Tel)
412.338.0051 (Fax)
www.aespj.com

**Office Location:**  Pittsburgh, PA; Jacksonville, FL

**Attendees:**  Andy Verrengia, Lindsay Hayes, Matt Kaufman

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

**Structural**

**Company Descriptions:**
In 1986, it was the desire of a small firm to provide structural solutions at their best, producing buildings where people can live, work, play, and worship into the twenty-first century and beyond. Today, that company has grown into Atlantic Engineering Services, based in Pittsburgh, PA, and Jacksonville, FL. Our clients benefit from our professionals’ experience and the utilization of the most recently developed software in the industry. Through developing, renovating, and supplementing architectural designs, we provide structural consulting services for the entire Eastern Coast of the United States. At Atlantic Engineering Services, our experts enjoy what they do and so they do it well.

Balfour Beatty Construction *(Table Number: W-42)*
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:**  Rebecca Nordby, John Garvey, Alex Ward
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: C-1)
311 Arsenal Street, The Arsenal on the Charles
Watertown, MA  02472
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:  TBD

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.

**Barton Associates, Inc.** (*Table Number: W-44*)
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:** N. Daniel Waltersdorff, Roger M. Thies, Adam X. Warriner

**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)**
300 W. Pratt Street, Suite 310
Baltimore, MD 21201
443.757.1000 (Tel)
443.757.1011 (Fax)
www.bartonmalow.com

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

**Attendees:** Nicholas Umosella, Scott Mull, Drew Wippich

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

Construction

**Company Descriptions:**
Barton Malow, founded in 1924, is headquartered in Southfield, Michigan, with regional offices in Maryland, Virginia, Ohio, Illinois, North Carolina, Florida, and Georgia. Primary markets are Education, Sports, Industrial, Energy, Federal, and Healthcare. Services include Design-Build, Integrated Project Delivery, Construction Management, and General Contracting. We are an industry leader in the use of BIM technology. National revenues for the last fiscal year were
over $1.3 billion. Recently completed local projects include Morgan State University Center for Built Environment and Infrastructure Studies “CBEIS” ($60M), Towson University West Village Commons ($31M), USNA King Hall Galley Renovation ($50M), University of Pittsburgh Medical Center East Hospital ($134M), and GM Electric Motor Facility Expansion ($25M). Current projects include Penn State South Halls ($89M), University of Maryland Health Sciences Facility Phase III ($216M), Coppin State University Science and Technology Center ($77M), Penn State South Frear / Mueller / Whitmore Renovations ($52M), and University of Maryland Medical Center NICU ($15M). Instilling the corporate values of Partnership, Integrity, and Empowerment, Barton Malow is known for the quality of its projects and its people.

Benchmark Construction Company *(Table Number: E-9)*
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.

**Bergmann Associates** *(Table Number: D-13)*
28 East Main Street, 200 First Federal Plaza
Rochester, NY  14614
585.232.5137 x 484 (Tel)
585.325.8399 (Fax)
www.bergmannpc.com

**Office Location:**  Philadelphia, PA; Rochester, NY; Albany, NY; Buffalo, NY; Syracuse, NY; Pittsburgh, PA; Jacksonville, FL; Elmira, NY; Canton, OH; Charlotte, NC; Lansing, MI

**Attendees:**  TBD

This company typically hires from the following options:

Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**
Bergmann Associates is an award winning architectural and engineering firm with 10 offices located throughout the Eastern and Midwestern portions of the United States.

The firm was founded in 1980 and has grown to over 280 employees with 100 licensed and registered professionals.  As a multi-disciplinary firm, Bergmann Associates brings innovative concepts to our clients by offering an extensive range of engineering, architecture, planning and design services.  Our clients include commercial, institutional, retail, educational and industrial leaders, as well as agencies at all levels of government.

Our fundamental driving force is to become one of the best firms for each of our business segments within the geographical area that it serves.  The method is to use highly talented and inspired professionals functioning as one team.

**Brinjac Engineering, Inc.** *(Table Number: W-7)*
114 North Second St.
Harrisburg, PA  17101
717.233.4502 (Tel)
215.689.0835 (Fax)
www.brinjac.com

**Office Location:**  Harrisburg, PA; Philadelphia, PA; Lehigh Valley, PA; Williamsport Regional, PA; Hunt Valley, MD; Vienna, VA
Attendees: Shawn Good, Mitchell Peters

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.

Bruce E. Brooks & Associates (Table Number: F-12)
2209 Chestnut Street,
Philadelphia, PA 19103
215-569-0400 (Tel)
215-569-2664 (Fax)
www.brucebrooks.com

Office Location: Philadelphia, PA

Attendees: Tami Knopp, Keith Beidel

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
Bruce E. Brooks & Associates (BBA), an established Philadelphia consulting engineering firm, is led by principals Bruce Brooks, Brad Randall and John Hodos, who direct a growing staff of talented engineers and support personnel.
Services include mechanical, electrical, plumbing, fire protection and life safety systems engineering design, along with lighting design, energy modeling and energy audits. A subsidiary, Brooks + Wright Commissioning, provides total building commissioning services.

Finding solutions that are environmentally responsible and sustainable is the driving force behind our approach to new construction, renovations and historic preservation/adaptive reuse for a variety of educational, institutional, cultural, governmental and commercial building types.

**Buch Construction (Table Number: W-22)**

10945 Johns Hopkins Road,  
Laurel, MD   20723  
301.369.3500 (Tel)  
301.369.3501 (Fax)  
www.buchconstruction.com

**Office Location:** Laurel, MD

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

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

Construction

**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-41*)
1416 Clarkview Road,
Baltimore, MD 21209
410.323.0600 (Tel)
410.377.2543 (Fax)
www.bkma.com

**Office Location:** Baltimore, MD

**Attendees:** Mark Flickinger, Kaylee Haupt, Tony Page

**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.

Cardno Haynes Whaley (*Table Number: W-23*)
1881 Campus Commons Drive, Suite 103
Reston, VA 20191
703.391.0024 (Tel)
703.391.0028 (Fax)
www.cardnohayneswhaley.com

**Office Location:** Reston, VA; Houston, TX; Austin, TX

**Attendees:** Bob Pronier, Aric Heffelfinger
This company typically hires from the following options:

Structural

Company Descriptions:
Haynes Whaley Associates Joins Cardno
Effective October 8, 2013, Haynes Whaley joined Cardno, a global infrastructure and environmental services company with over 8,000 employees working on projects in more than 85 countries.

Cardno Haynes Whaley will continue to maintain our roles as trusted advisors with our clients while offering them access to additional capabilities with a broader geographic reach. We’re excited to be a part of Cardno because they share our culture of client service, high quality performance, safety and growth. We believe our combined abilities bring many new opportunities for us to serve our clients.

About Cardno
Founded in 1945, Cardno partners with public and private clients to solve engineering, environmental and social challenges. Cardno provides clients with access to over 4,000 professionals in over 200 offices in the Americas focused on delivering customized consulting solutions to plan, design and construct social and physical infrastructure. Cardno currently ranks 27th on Engineering News-Record’s (ENR’s) 2014 Top 500 Design Firms and 10th on ENR’s Top 100 Pure Designers. To learn more, visit www.cardno.com

About Cardno Haynes Whaley
Founded in Houston in 1976, and with offices in Reston, Virginia and Austin, Texas, Cardno Haynes Whaley focuses on structural engineering services for a broad range of commercial, public and institutional projects. Cardno Haynes Whaley works nationally as well as internationally, with projects in 40 states, the District of Columbia, Africa, Caribbean, Malaysia and Singapore.

With our focus on structural engineering, our primary objective is to accomplish the design goals while maintaining the project budget and schedule requirements. We support this mission by upholding a spirit of collaboration among all team members throughout the design and construction process.

Our team members are energetic, technically-focused, straightforward and responsive. Each of these qualities strengthens the firm and fosters innovative, constructible and cost-efficient structural designs.

Carney Engineering Group (Table Number: C-17)
320 N. George Street, Suite 120
York, PA 17401
717.852.1260 (Tel)
Office Location:  York, PA

Attendees:  Josh Carney, Brittany Pavelko

This company typically hires from the following options:

Structural

Company Descriptions:
Carney Engineering Group, Inc. is a forward looking multi-discipline engineering firm founded in 2008. 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, Steel Detailing, Building Information Modeling, 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.

Christman Company (Table Number: D-18)
1881 Campus Commons Dr., Suite 405
Reston, VA  20191
703-740-5645 (Tel)
703-740-5646 (Fax)
www.christmanco.com

Office Location:  Reston, VA

Attendees:  Brittany Clark, Ryan Anderson, Kendy Gaffner

This company typically hires from the following options:

Construction
Company Descriptions:
Founded in 1894, Christman defines excellence as the ability to add value to a construction project through focused delivery of expertise, leadership, and partnership. We excel at delivering significant value to our clients because we hire, train, and mentor the best talent and promote from within. Our employee-owners are dedicated to fulfilling our values of: honoring all commitments with integrity, building lasting relationships, having passion for our work and a competitive spirit, and keeping Christman a great place to work. We are looking for future owners and partners to join our great company. Can you see yourself at Christman?

CJL Engineering (Table Number: F-2)
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, Kent Lewis

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

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, and St. Louis, MO, CJL has a combined staff of over 130 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 Builders Group *(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, Michael Verdi, Clara Watson

**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.

Clark Construction Group, LLC *(Table Number: W-33)*
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, Erika Kehl, Justin Hollier, Brian Blenner

**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: W-38)**
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:** Steve Wilson, Jason Brognano, Tracy Randazzo

**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.

**Cline Bettridge Bernstein Lighting Design (Table Number: C-5)**
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, Lindsay 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.

CBBLD 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.

CBBLD 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, CBBLD has built a reputation for versatility, reliability and innovation.

ConnShaffer Consulting Engineers (Table Number: C-11)
52 Pennsylvania Ave.,
Malvern, PA  19355
610.450.6588 (Tel)
www.connshaffer.com
Office Location: Malvern, PA

Attendees: Christopher Shaffer, P. Scott Eckert

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 Corporation (Table Number: B-9)
12530 Parklawn Drive
Rockville, MD  20852
301.881.2990 (Tel)
www.davisconstruction.com

Office Location: Rockville, MD

Attendees: Melissa Sollid, Jonathan Dougherty, Will Cox, Natalie Bryner, Dan Preston

This company typically hires from the following options:

Construction

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.”

**Dewberry (Table Number: E-4)**
8401 Arlington Blvd,
Fairfax, VA 22031
703.849.0100 (Tel)
703.849.0185 (Fax)
www.dewberry.com

**Office Location:** Dewberry has over 40 offices in 18 states

**Attendees:** Emmett Simons, Shiyun Chen

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

**Company Descriptions:**
Dewberry is a leading professional services firm with a proven history of providing expert architecture, engineering, and management consulting services to a wide variety of public-and private-sector organizations. Recognized for combining our unsurpassed commitment to client
service with deep subject matter expertise, we are dedicated to solving clients’ most complex challenges and transforming their communities. Established in 1956, Dewberry is headquartered in Fairfax, Virginia, with more than 40 locations and 1,800+ professionals nationwide. To learn more, visit www.dewberry.com.

**Digital Filaments, LLC (Table Number: B-14)**
P.O. Box 172, Swarthmore, PA 19081
215.620.1160 (Tel)
215.754.4665 (Fax)
www.digitalfilaments.com

**Office Location:** Swarthmore, PA

**Attendees:** William 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, Inc. (Table Number: B-13)**
25 Park Place, 5th Floor
New York, NY 10007
212.608.4800 (Tel)
212.385.9160 (Fax)
www.dgalight.com

**Office Location:** New York, NY

**Attendees:** AC Hickox

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

**Company Descriptions:**
Since its founding in 1985, award-winning NYC-based lighting design firm Domingo Gonzalez Associates (DGA) has contributed extensively to the enhancement of architecture through
illumination. Throughout the NYC metropolitan area, across the United States, and around the world, the results of DGA’s lighting designs can be seen among the vibrant skylines and structures that light up cities, towns, and waterfronts.

When creating and implementing lighting design, DGA brings not only a dynamic creative vision, but also a philosophy that allows its 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 (including LEED/sustainable design guidelines).

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

Our major projects have included the award-winning George Washington Bridge, JFK Airport Light Rail, West Side Ferry Terminal, Washington Square Arch, Bronx Boro Library, Queens West Waterfront, African Burial Ground Memorial, Aeropostale Prototype Store, Newark Penn Station, NY State Appellate Court, Dwight Englewood School, WTC Temporary Path Station, Roundabout Theatre, South Street Seaport Museum, NY Historical Society, and Philadelphia Airport US Air Terminal One. We are particularly proud of our efforts which virtually encircle lower Manhattan with light from the Hudson River Park, to Battery Park City, to 59th Street via Route 9A.

Currently with a staff of 25, DGA offers its employees an extensive array of benefits including health insurance, 401k plans, bonuses, flex time, and overtime pay, as well as financial aid for candidates requiring H1b sponsorship. Salary is commensurate with prior experience.

For more information, please contact admin@dgalight.com.

Donohoe Construction Company *(Table Number: F-3)*
2101 Wisconsin Avenue, NW,
Washington, DC 20007
202.333.0880 (Tel)
202.342.3924 (Fax)
www.donohoeconstruction.com

Office Location: Washington metropolitan area

Attendees: Megan Vallach, Ryane Sullivan, Brian Dickel

This company typically hires from the following options:

Construction
Company Descriptions:
DONOHOE CONSTRUCTION COMPANY: A TRADITION OF EXCELLENCE
Established in 1955, Donohoe Construction Company is among the leading general contractors serving the Washington metropolitan area. The firm specializes in commercial, multi-family residential, hotel, education, healthcare and senior living facilities throughout the Mid-Atlantic. We are proud to have been part of the development of many of the region’s most notable public and privately owned buildings over the past half-century. Since its inception, Donohoe Construction Company has also reflected the exacting principles of service and commitment with which the “Donohoe” name has historically been associated. We seek to fulfill—even surpass—our clients’ expectations and requirements, provide meaningful and safe professional opportunities for our employees, and further distinguish the construction industry with each project we complete by consistently committing to a high level of performance and orkmanship. The accomplishments of Donohoe Construction Company include:

- Construction of over 1,500 projects
- High level of employee tenure and team consistency
- Exceptional field safety record
- Numerous construction awards

Services
Donohoe’s services have carefully evolved over the past 53 years to embrace innovation and technology, and respond to the needs of our clients. Our expertise includes:

- General contracting
- Preconstruction services
- Design/build
- Construction management

The integrity and experience of our professional team, our enduring relationships with subcontractors, and our strong management approach have yielded high esteem from our clients throughout the years. Our roster of clients includes Fortune 500 companies, national associations, financial institutions, federal agencies, healthcare organizations, embassies, national and local retailers, technology firms, and residential developers.

Contact: Megan Vallach
Email: meganv@donohoe.com
Tel. 202.625.4244
www.donohoeconstruction.com

DPR Construction, Inc. (Table Number: W-39)
6716 Alexander Bell Drive, Suite 110
Columbia, MD 21046
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;
Attendees: Matt Hedrick, Tim Conroy, Andrew Menyo

This company typically hires from the following options:

Construction, 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.

EDiS Company

110 South Poplar Street, Suite 400
Wilmington, DE 19801
302.421.5700 (Tel)
302.421.5715 (Fax)
www.EDIScompany.com

Office Location: Wilmington, DE; West Chester, PA

Attendees: Rob Belfiore, Beth Press, Bryan Brockson
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).

Ellinwood + Machado, LLC (Table Number: C-3)
4245 N Fairfax Dr, Suite 850
Arlington, VA  22203
703.835.9989 (Tel)
www.emstructural.com

Office Location: Arlington, VA; Atlanta, GA

Attendees: Carl Hubben, Jordan Rutherford, Brad Ellinwood

This company typically hires from the following options:

Structural

Company Descriptions:
Ellinwood + Machado, LLC (EM) is a growing structural engineering firm which provides services to architects, building owners, developers and contractors. With 20 employees between our two offices in Atlanta and D.C., we are a medium sized firm with extensive project experience ranging from high-rise towers to small renovations. By leveraging our technical ability and diverse experience, we strive to provide solutions that exceed our client’s expectations.

EM engineers are licensed in 30 states, use the latest design software and stay ahead of the industry standard for building codes and best practices. Our experience includes; seismic engineering, wind engineering, high-rise design, feasibility studies, value engineering, building renovations, post-tensioned concrete, vibration engineering, peer reviews, long span steel design, existing conditions assessments, and construction sequence analysis. Through our technical skills and knowledge, we work on nearly every type of building facility. These include; hotel/housing, healthcare, education, institutional, justice (Federal and State), Industrial, commercial, defense, parking decks, retail, sports and recreation, and embassy. Diverse clients and project types have given EM employees project delivery experience in design-bid-build, design/build, negotiated contracts, and integrated project delivery. Our experience with varying
types of analysis, clients and deliveries allow us to compete for exciting and challenging projects.

EM is looking for summer interns and recent graduates who want to be part of a small business centered on exceptional work and client service. As an employee of EM you will be exposed to all aspects of the building industry from marketing and project proposals to drawing delivery and construction administration. Ellinwood + Machado is an expanding team who rely on each other to produce top of the line work more efficiently than the competition.

**EwingCole** *(Table Number: W-10)*
100 North Sixth Street,
Philadelphia, PA 19106
215.923.2020 (Tel)
215.574.1370 (Fax)
www.ewingcole.com

**Office Location:** Philadelphia, PA; Washington, DC; Irvine, CA; New York, NY

**Attendees:** Jason Wiley, Andrew Kamnik, Richard Garman

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

Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**
EwingCole, in practice for over 50 years, is a nationally recognized, fully integrated architecture, engineering, interior design, and planning firm of more than 300 professionals in Irvine, Philadelphia, and Washington. Our practice is built on the core values of professional excellence, design quality and collaboration. Our goal is to provide the best total solution for our clients, the community and the environment. EwingCole is a leader in the design of academic, corporate, cultural, government, healthcare, science and technology and sports and entertainment facilities. Visit www.ewingcole.com.

**exp U.S. Services, Inc.** *(Table Number: W-9)*
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.

**Facility Engineering Associates (Table Number: F-8)**
12701 Fair Lakes Circle, Suite 101
Fairfax, VA  22033
703.591.4855 (Tel)
703.591.4857 (Fax)
www.feapc.com

**Office Location:** Washington, DC; Dallas, TX; Denver, CO; San Francisco, CA

**Attendees:** Matt Kutzler, Mike Payne

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

Mechanical, Structural

**Company Descriptions:**
Facility Engineering Associates, P.C. (FEA) was founded in 1992 to support owners and managers of existing facilities. Since then, we have grown to over 50 employees whose education and experience match the challenges our clients face. FEA has worked from coast to coast in over 26 countries. We have worked on some very exciting projects for some very well-known clients, such as the National Park Service, Smithsonian Institution, The World Bank, Inter-American Development Bank, U.S. Department of the Treasury, and Hilton Hotels, to name only a few. FEA offers the following service lines to our clients; repair and restoration design, condition assessment, facility asset management, sustainability, energy management, instrumentation and monitoring, and environmental consulting. FEA cultivates a commitment to employee growth and opportunity. We encourage the development of your technical expertise in new areas to expand your knowledge and our service offerings. FEA recognizes that our greatest resource is our staff. We provide a career that challenges your skills, recognizes your contributions, and opens doors to new and exciting opportunities. FEA's goal, as a company, is not to be the biggest in the industry, but to be the best at what we do. Our corporate office is located just outside Washington, D.C. with additional offices located in Dallas, TX; Denver, CO; and San Francisco, CA.

**Fisher Marantz Stone (Table Number: B-15)**
22 West 19th Street, 6th Floor
New York, NY  10011
212.691.3020 (Tel)
212.633.1644 (Fax)
www.fmsp.com

**Office Location:** New York, NY
Attendees: Jamie Devenger, Yena Han

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: W-50)
525 W. New Castle St., P.O. Box 189
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, Terry Thompson

This company typically hires from the following options:

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

**Forrester Construction Company** *(Table Number: D-2)*
12231 Parklawn Drive,
Rockville, MD  20852
301.816.1700 (Tel)
www.forresterconstruction.com

**Office Location:**  Rockville, MD

**Attendees:** Lisa Tenley, Seth Glinski

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

Construction

**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** *(Table Number: D-1)*
501 Fairmount Avenue, Suite 205
Towson, MD  21212
410.583.4874 (Tel)
410 583 2159 (Fax)
www.hfurrer.com

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

**Attendees:**  Tom Barabas, Hope Furrer, Justin Strauser

**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 Commonwealth of Pennsylvania, the City of Baltimore, and Allegheny County of Pennsylvania.
GHD *(Table Number: E-17)*
1240 N. Mountain Road, Harrisburg, PA 17112
717.541.0622 (Tel)
717.441.0161 (Fax)
www.ghd.com

**Office Location:** Harrisburg, PA; Raleigh, NC; Chantilly, VA; Syracuse, NY; Cazenovia, NY; Bowie, MD

**Attendees:** Brian Swift, Tim DeRuyscher

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

Construction, Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**
GHD is one of the world’s leading professional services companies operating in the global markets of water, energy and resources, environment, property and buildings, and transportation. We provide engineering, architecture, environmental and construction services to private and public sector clients.

Established in 1928 and privately owned by our people, GHD operates across five continents – Asia, Australia, Europe, North and South America – and the Pacific region. We employ more than 8500 people in 200+ offices to deliver projects with high standards of safety, quality and ethics across the entire asset value chain. Driven by a client-service led culture, we connect the knowledge, skill and experience of our people with innovative practices, technical capabilities and robust systems to create lasting community benefits.

Committed to sustainable development, GHD improves the physical, natural and social environments of the many communities in which we operate. We are guided by our workplace health, safety, quality and environmental management systems, which are certified by Lloyds Register Quality Assurance to the relevant international standards (ISO and OHSAS).

In alignment with the global demands of water, energy and urbanization, our aim is to exceed the expectations of our clients and contribute to their success.

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**GHT Limited (Table Number: F-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: Craig Eichenlaub, Laura Pica

This company typically hires from the following options:

Mechanical, Lighting/Electrical,

Company Descriptions:
GHT helps optimize building performance. We provide sustainable mechanical, electrical, and plumbing (MEP) engineering services for commercial office buildings, tenant interiors, and government properties, as well as institutional, hospitality, and mission critical environments. GHT's areas of expertise include MEP system design, commissioning, building energy services, and real estate advisory services. Based in Arlington, VA, GHT is one of the largest locally owned and headquartered MEP consultants in the Washington D.C. metro area. Since our founding in 1965, GHT has remained on the leading edge of technology to deliver sustainable MEP engineering solutions that balance comfort, efficiency, and purpose.

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: Maggie Reed, Devon Saunders, Chad Maholtz, Dave Maser

This company typically hires from the following options:

Mechanical

Company Descriptions:
Gilbane began in 1873 as a family-run carpentry and general contracting business. The company has grown into one of the nation’s largest full-service construction firms with annual revenues of more than $4 billion. Gilbane offers clients a broad range of services including construction management, program management, design-build contracting, general contracting, development, management solutions, infrastructure management and relocation management.

The Delaware Valley Region is comprised of offices in Philadelphia, PA; Harrisburg, PA; and Wilmington, DE. Currently, the local region employs over 120 professionals. We have worked in Pennsylvania since 1958, New Jersey since 1966, and Delaware since 1970. This proven local track record has earned our firm the critical respect of clients and local contractors.
Gilbane is a full-service construction and real estate development company offering a variety of innovative facility solutions such as site selection, financing, programming and construction, and relocation management. As a leader in delivery systems, Gilbane is a major innovator of construction management, an approach that offers a wide range of services from the earliest planning stages of a project to its completion. The firm also offers program management, design-build contracting and general contracting. Gilbane serves all major public and private markets including higher education and K-12 institutions, life sciences, healthcare, corporate, mission critical, sports and recreation, criminal justice and transportation.

Gilbane’s offices are organized into 10 strategic geographic operating regions with more than 29 permanent offices across the United States and in Puerto Rico. Each office combines the benefits of full-service operations capabilities, including in-house estimating, value engineering, scheduling, procurement, accounting and construction operations with the knowledge and experience that only a local presence can provide.

Our dedication to successfully responding to the needs of our clients has led us to provide a blend of front-end driven construction management services with the delivery-driven services of a builder. Gilbane emphasizes the team approach to all our projects. We endeavor to establish a cooperative working relationship among all team members, including Client, User Groups and Architect/Engineer. This approach ensures that all parties gain a complete understanding of the project and work with common objectives.

Our understanding of the issues and ability to offer more than standard construction services help clients meet budget and schedule objectives – and more importantly, Gilbane delivers facilities that can provide maximum value well into the future. When clients select Gilbane, they benefit from:

- Reduced costs for design, construction and operations.
- Reliable estimates so owners can make informed decisions
- Long-range thinking to keep building use flexible and future-ready
- Communications and creativity to phase construction seamlessly
- Knowledge and experience specific to multiple market segments

What truly sets the company apart is that Gilbane lives the core values handed down by its founding fathers. Gilbane is focused on acting as a steadfast advocate for its customers and creating relationships grounded in trust.

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:** Laurel, MD; Richmond, VA; Arlington, VA

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

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

Construction, Mechanical

**Company Descriptions:**
Gilbane began in 1873 as a family-run carpentry and general contracting business. The company has grown into one of the nation’s largest full-service construction firms with annual revenues of more than $4 billion. Gilbane offers clients a broad range of services including construction management, program management, design-build contracting, general contracting, development, management solutions, infrastructure management and relocation management.

The Delaware Valley Region is comprised of offices in Philadelphia, PA; Harrisburg, PA; and Wilmington, DE. Currently, the local region employs over 120 professionals. We have worked in Pennsylvania since 1958, New Jersey since 1966, and Delaware since 1970. This proven local track record has earned our firm the critical respect of clients and local contractors.

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What truly sets the company apart is that Gilbane lives the core values handed down by its founding fathers. Gilbane is focused on acting as a steadfast advocate for its customers and creating relationships grounded in trust.

Girard Engineering, PC (Table Number: E-3)
7600 Leesburg Pike, West Building, Suite 310
Falls Church, VA 22043
703.442.8787 (Tel)
703.356.0169 (Fax)
www.girard.com

Office Location: Falls Church, VA

Attendees: Brendan Cullen

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
Girard Engineering is a highly respected engineering and design firm with a commitment to client satisfaction and a dedication to innovation and efficiency. Our 25-person firm in the Washington, DC area has provided comprehensive mechanical and electrical engineering services for commercial, multi-family residential, educational, and civic projects since 1978.

Recent projects include:
- St. Elizabeths West Campus – Phase I for the Department of Homeland Security – a 1.2 Million SF build-to-suit headquarters building for US Coast Guard;
- 700 6th Street, NW – 300,000 SF, 12 story LEED Platinum trophy class office building in Washington, DC;
- Richmond CenterStage – Historical renovation and revitalization of the 1928 Carpenter Center in Richmond, VA, including a 1,850-seat theater and a 200-seat studio theater;
- CityMarket at O Street–1 million SF mixed use urban infill, including retail, 600+ residential units, preservation of the historical market building (built 1881), grocery store and hotels.

Girard has a history of commitment to sustainable design. We won our first award for energy efficient design in 1980, and have maintained that dedication ever since. Girard currently has 9 LEED Accredited Professionals; and we try to ensure that all of our designs incorporate efficient and sustainable solutions. Of our most recently LEED certified projects, two have achieved
LEED Platinum status and have been recognized with awards by the National Capital Region of the USGBC.

Our challenging and stimulating atmosphere allows us to attract and retain motivated, professional and creative staff. We offer in-house training, and strongly encourage professional development and continuing education. As a small firm, employees are presented with frequent opportunities to advance their skills in design and project management. We encourage all employees to take on as many challenges and responsibilities as they can handle and offer the tools and support to ensure everyone meets their career goals.

For more information visit our website at www.girard.com and please stop by to visit us at the Career Fair to have any questions answered in person.

Global Engineering Solutions (Table Number: F-15)
1355 Piccard Drive, Suite 260
Rockville, MD 20850
301-216-2871 (Tel)
301-216-9671 (Fax)
www.theges.com

Office Location: Rockville, MD; Washington, DC

Attendees: Vassilis Skardis, Danielle Bowser, Ga Young Kim

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
Global Engineering Solutions (GES) is an award winning Engineering, Program Management and Construction Management firm specializing in mechanical, electrical, plumbing and fire protection engineering. We are a Woman Owned business comprised of highly qualified professionals who are known for their commitment to excellence and attention to detail. Our focus is in four key sectors: health care, science and technology, education and commercial. GES has been ranked as the #1 fastest growing engineering firm in Maryland, Virginia and Washington DC, one of the top 25 largest engineering firms in the metro area, and one of the top 100 largest MEP engineering firms in the country.

As one of the premier engineering firms in the area, GES is recognized as a leader in the design of technologically complex and highly sensitive facilities. Our experience covers a wide range of services such as master planning, program management, design, design/build and construction management. We have been involved with the design of new buildings, total renovations, cosmetic upgrades, feasibility studies, value engineering, code upgrades, historic preservation, MEP+FP system designs, design/build, construction management and program management.
We have LEED accredited professionals on staff; and we are able to provide the expertise to satisfy a wide range of our clients’ desires as well as a mentoring organization to help teach students how to be successful and excel in their chosen profession. It is this mindset that sets GES apart from others. Our extensive and diverse portfolio demonstrates our expertise and the quality of projects we have been privileged to work on. We continue to create innovative solutions in order to deliver quality services and support. Innovation, integrity and a passion for design are the basis for the building blocks upon which the foundation of Global Engineering Solutions has been created.

Specialties:
Mechanical Engineering
Electrical Engineering
Plumbing Engineering
Fire Protection Engineering
Construction Management
Program Management
Commissioning
Energy Management Engineering
Lighting Consulting
Energy Modeling
Value Engineering

**Heapy Engineering** *(Table Number: F-6)*
1400 West Dorothy Lane,
Dayton, OH  45409
937.224.0861 (Tel)
937.425.6623 (Fax)
www.heapy.com

**Office Location:**  Dayton, OH; Columbus, OH; Findley, OH; Cleveland, OH; Indianapolis, IN

**Attendees:**  Yolanda Evers, John McCormick

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

**Company Descriptions:**
Heapy Engineering is a leading consulting engineering firm that was founded in 1945 by Marvin Heapy. Today, Marv would be proud to see that Heapy has carried his name and his commitment to Engineering Excellence. Our firm, which is made up of 180 employees, is based in Dayton, Ohio, with branch offices in Columbus, Findlay and Cleveland, Ohio as well as Indianapolis, Indiana. Heapy Engineering provides energy efficient Mechanical, Electrical, Technology (RCDD on staff), engineering design and Commissioning services for buildings and
industrial process. We provide effective engineering solutions to meet the needs of architects, government agencies, building owners, contractors, developers and engineers.

Heapy Engineering is a nationally recognized leader in Sustainability providing Mechanical-Electrical-Technology Systems Design, Commissioning, Sustainability and Energy Services for Educational, Health Care, Government, Commercial, Cultural and Industrial projects. Many of our clients have been working with us for decades and they trust us to provide customized solutions to meet their needs, timeline and budget.

We currently have 9 design teams that combine energy efficient plumbing, mechanical and electrical trades to better communicate and coordinate efforts to complete projects more efficiently and sustainable. Your project involvement may include several types of projects including schools, hospitals, detention centers, industrial facilities, telecommunications, churches and general office buildings.

The Heapy Engineering HQ's is the 8th Platinum certified building in the nation under the LEED for Existing Buildings: Operations and Maintenance v2009 rating system.

Specialties: We are currently looking for Energy and MEP Engineers and co-op’s for all offices. If you want a rewarding career, you will want to join the Heapy family!

**Henderson Engineers, Inc.** *(Table Number: D-10)*  
8345 Lenexa Drive, Suite 300  
Lenexa, KS  66212  
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

**Attendees:** Joe Brauchle, Brad Gaugh, Andrew Bennett

**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 ten locations nationwide and over 500 employees, HEI is able to provide exceptional client service worldwide on a vast
array of projects. 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 divisions 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; and Collective Tech for network infrastructure, security planning, A-V, acoustics, and communications cabling design.

Henderson Engineers offers summer internship opportunities and new graduate opportunities in all of its office locations for Architectural Engineering students with a building systems option. Our culture is relaxed, social and fun with flexible hours, a casual workplace environment and employee benefits that contribute our strong employee loyalty and low turnover rate. To learn more about us, our people, our projects and our mission, please visit us at www.hei-eng.com.

Headquartered in the metropolitan Kansas City area, we have office locations in the Philadelphia area, New York, Dallas, Houston, Phoenix, Las Vegas, Tampa and northwest Arkansas. We will soon be opening our newest location in the Los Angeles area.

HGA Architects and Engineers *(Table Number: C-8)*
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; Washington, DC (Architecture only)

**Attendees:** Johanna Harris, Leighton Deer, 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-3)*  
1853 William Penn Way  
Lancaster, PA 17601  
717.291.2276 (Tel)  
717.293.4451 (Fax)  
www.highconstruction.com

**Office Location:** Lancaster, PA; Elmira, NY

**Attendees:** Justin Wingenfield, Robert P. Walsh, Deron Henise

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

Construction, Mechanical, Structural

**Company Descriptions:**
High Construction provides design-build, construction management, general contracting, and energy consulting and reduction services for offices, manufacturing and distribution centers, hotels, educational 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.

In addition to being recognized as the construction manager / general contractor of the year for five consecutive years by the American Subcontractor’s Association (ASA) of Central PA (representing the eastern half of all Pennsylvania counties), High Construction was recognized nationally with the ASA National Construction Best Practices Award, bestowed annually on five construction firms demonstrating an extraordinary level of commitment to best industry practices.

Based in Lancaster, PA, and with offices in Williamsport, PA and Elmira, NY, we serve customers in Pennsylvania, New York, New Jersey, Delaware, and Maryland.

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

For more information about High Construction, visit www.highconstruction.com.
**Hill International, Inc. (Table Number: B-16)**

303 Lippincott Centre, Marlton, NJ 08053
856-552-6715 (Tel)
856-810-1309 (Fax)
www.hillintl.com

**Office Location:** Marlton, NJ; New York, NY; Philadelphia, PA; Washington, DC; Phoenix, AZ; Irvine, CA; Atlanta, GA

**Attendees:** Suzanne Borger, Edward Becker, Vincent D'Ambrosio

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

Construction, Mechanical

**Company Descriptions:**

Hill International is proud to be one of the top construction management companies in the world. With 3,200 employees in 100 offices worldwide, Hill provides program management, project management, construction management, and construction claims services. Hill is the largest independent CM firm (for fee only) in the country and ENR recently ranked Hill as the 8th largest CM firm (for fee only) in the US.

It is Hill’s mission to be the very best professional services firm in the world, helping our clients minimize the risks inherent to the construction process. We accomplish this mission by hiring the best construction professionals in the business and provide them with an exceptional workplace experience.

**Locations:** NY; Philadelphia; Ohio; Wash, DC; Phoenix, AZ; Irvine, CA
**Type of Contractor:** Construction Management & Claims Consulting
**Interviewing For:** Internships & Full Time
**Position(s) available:** Intern & Entry Level

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**Holbert Apple Assoc., Inc. (Table Number: W-43)**

3423 Olney-Laytonsville Road, Suite 6
Olney, MD 20832
301.570.1460 (Tel)
301.570.1462 (Fax)
www.holbertapple.com

**Office Location:** Olney, MD

**Attendees:** David Holbert, Nate Salnick
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.
HLB Lighting Design *(Table Number: B-12)*
200 Park Avenue South, Suite 1401
New York, NY 10003
212.674.5580 (Tel)
212.254.2712 (Fax)
www.hlbling.com

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

**Attendees:** Lee Brandt, Allison Brown

**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, and Boston. 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.
HSC Builders & Construction Managers *(Table Number: C-14)*

304 New Mill Lane,
Exton, PA  19341
610.280.0200 (Tel)
610.280.0204 (Fax)
www.hscbuilders.com

**Office Location:** Exton, PA; Rarltan; NJ

**Attendees:** Ryan Klinicki

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

Construction

**Company Descriptions:**

HSC Builders and Construction Managers is a leading construction management firm in the Mid-Atlantic region. Since 1988 HSC has specialized in the healthcare, bio-pharma and higher education industries. This specialization and a client-centric approach bring significant value to our clients and have led to numerous long-term partnerships. The corporate office is located in Exton, PA and our work is primarily in Southeastern Pennsylvania, New Jersey and Delaware.

HSC provides Construction Management at Risk, Agency CM, Design-Build and General Construction services. We pride ourselves in delivering excellence within each of the delivery methods. Clients have come to rely on HSC’s expertise and support for conceptual planning, on through design and construction, to create a smooth project for all team members.

HSC's niches in construction are Healthcare, Pharmaceutical and Higher Education. Over 50% of our projects are healthcare projects such as clinical diagnostic space, medical office buildings, Cath Labs, ERs, ORs and highly sensitive spaces. In the pharmaceutical sector, HSC works on Research & Development labs, GMP manufacturing, warehousing facilities, and pilot plant operational spaces. Our third niche, higher education, includes student residences, science labs, classrooms, auditoriums and communal spaces.

HSC utilizes Building Information Modeling (BIM) on many projects preventing potential system clashes in the field. As an environmentally conscious company, we approach every project with sustainability in mind. HSC’s team understands how to deliver projects with LEED requirements; most of our project managers are LEED credentialed.

Our approach to client success has evolved over the years into what we term The HSC Way. Excellence in construction management is much more than on-time and within budget project delivery. At HSC, we exceed these metrics by also bringing intangible value to our clients. HSC provides this through specialization in niche industries; working expertly in sensitive, occupied facilities; and innovatively finding alternative materials or phasing solutions.
ISEC, Inc. (Table Number: W-47)
11840 West Market Place, Suite P
Fulton, MD  20759
410.381.6049 (Tel)
410.381.6812 (Fax)
www.isecinc.com

Office Location: Denver, CO; Phoenix, AZ; San Diego, CA; Los Angeles, CA; San Francisco, CA; Seattle, WA; and Columbia, MD

Attendees: Joni Rhea, Joan Norblom, Joe Masters, Matt Moore

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.

Jacobs (Table Number: C-13)
777 Main St.
Fort Worth, TX  76102
817.347.5386 (Tel)
817.735.7003 (Fax)
www.jacobs.com


Attendees: TBD

This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural
**Company Descriptions:**
Our success comes from our people. We are led by our simple yet essential core values; in balance, they form the solid foundation upon which our business is built; People Are Our Greatest Asset, We Are Relationship Based, and Growth Is An Imperative. Since our company’s founding by Joseph J. Jacobs in 1947, we have gradually evolved from a one-man engineering consultant to the publicly traded Fortune 500 company we are today. With 2013 revenues of nearly $12 billion, Jacobs is one of the world’s largest and most diverse providers of technical professional and construction services. Our emphasis on safety, growth, and exceeding client expectations starts with solid employee relationships. It all starts with you.

**James Posey Associates, Inc.** *(Table Number: D-15)*
3112 Lord Baltimore Drive
Baltimore, MD   21244
410.265.6100 (Tel)
410.298.9820 (Fax)
www.jamesposey.com

**Office Location:**  Baltimore, MD

**Attendees:**  Tom Clippinger, Pat Morgan, Zach Haupt

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

**Company Descriptions:**
JAMES POSEY ASSOCIATES is a 62-member mechanical-electrical engineering firm headquartered in Baltimore, Maryland. There are 16 graduates of the Penn State AE program on staff, including Principals and Associate Principals. Established by engineer James Posey in 1911, the firm works in the public and institutional sectors on facilities for education, government, healthcare, medical research, historic preservation, and the arts. The staff has been with the firm an average of 12 years and is led by only its fourth president. They consistently rank in the Engineering-News Record Top 500, Consulting Specifying Engineer Giants 100, and Building Design + Construction Giants 300. Their clients include 10 of the country’s top 50 architecture firms ranked by Architect Magazine in 2011. Their portfolio of 15 LEED certified projects features Maryland’s first LEED Gold hospital and first LEED Gold school. They do work for the Architect of the Capitol, Department of Defense, Johns Hopkins Medical Institutions, Johns Hopkins University, National Institutes of Health, General Services Administration, Smithsonian Institution, and University System of Maryland. Some of JPA’s notable projects are the U.S. Capitol Visitor Center, Dirksen U.S. Senate Office Building modernization, Bancroft Hall historic renovation at the U.S. Naval Academy, Johns Hopkins Bloomberg School of Public Health, Decker Quadranle Development at Johns Hopkins University, Fairfax County (VA) Public Safety and Transportation Operations Center, and the Visitor and Education Centers at Mount Vernon. Learn more at www.jamesposey.com.
Jaros, Baum & Bolles (JB&B) *(Table Number: D-12)*
80 Pine St., 12th Floor
New York, NY 10005
212.530.9457 (Tel)
212.269.5894 (Fax)
www.jbb.com

**Office Location:** New York, NY

**Attendees:** Chris Colasanti

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).

JBA Consulting Engineers *(Table Number: W-15)*
5155 W. Patrick Lane
Las Vegas, NV 89118
702.362.9200 (Tel)
702.534.5205 (Fax)
www.jbace.com

**Office Location:** Las Vegas, NV; Phoenix, AZ; Orange County, CA; New Orleans, LA; Hong Kong, China; Macau, China; Ho Chi Minh, Vietnam

**Attendees:** Jason Witterman, Adam Bernardo

This company typically hires from the following options:

Mechanical, Lighting/Electrical

**Company Descriptions:**
At JBA Consulting Engineering, we like to say "We bring buildings to life™"; In fact, we've been doing it for almost fifty years. Our roots as Trusted Advisors™ trace back to our humble beginnings as a fledgling Las Vegas engineering firm founded by industry visionary Ralph Joeckel in 1966. Today, we are proud to be recognized around the globe as the gold standard of consulting engineering firms. Our Trusted Advisors™ have the opportunity to fulfill our mission
to improve and protect the human environment while continuing their personal and professional growth. Our commitment to providing unsurpassed client service with the highest standard of engineering counsel to our clients around the world is the same today as it was in the beginning. If this is the type of company you’re looking for, JBA invites you to join our advisors around the globe to bring buildings to life™.

John Moriarty & Associates of Virginia, LLC (Table Number: F-11)
1005 North Glebe Road, #200
Arlington, VA  22201
(703) 706-0590 x232 (Tel)
(703) 706-0596 (Fax)
www.jm-a.com

Office Location:  Miami, FL; Washington, DC; Boston, MA

Attendees:  Yvonne Sayres, Andy Cecere, Mike Leavitt

This company typically hires from the following options:

Construction

Company Descriptions:
From conceptual pre-construction consulting to the project turnover, Moriarty offers all the services essential to keep clients’ projects on time, on budget and on target.

With two decades of construction experience, Moriarty & Associates offers value and service to the owners of projects of all sizes. At Moriarty, we offer preconstruction consulting, construction management, and general construction for new buildings, building additions, renovation projects, and the fit-out of interior spaces. Our experience spans a wide variety of project types; it includes office and commercial space, laboratories, residential buildings, and one-of-a-kind construction projects. The variety of our work and the specific needs of our clients demand the ability to adapt to individual project conditions with innovative solutions. The challenges of scheduling and coordinating projects with increasingly sophisticated technologies are met with timely and effective management. On all projects that we undertake, we remain committed to providing the highest level of service in the construction industry.

Johnson, Mirmiran & Thompson (JMT) (Table Number: C-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: Mike Sichel, Wade Myers, Jon Ryan, Amanda Small, Bill Glassmyer

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: C-18)
5101 Wisconsin Avenue, NW, #401
Washington, DC  20016
202.362.3001 (Tel)
202.362.5541 (Fax)
www.jvpengineers.com

Office Location:  DC Area

Attendees:  Vincent J. 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.

L.F. Jennings, Inc. (Table Number: E-11)
407 N. Washington Street, Suite 200
Falls Church, VA  22046
703.241.1200 (Tel)
703.241.4259 (Fax)
www.LFJennings.com

Office Location:  Falls Church, VA

Attendees:  Ed Sandidge, Jim Fowler, Jim Godino, Brendan Eagan
This company typically hires from the following options:

Construction

Company Descriptions:
L.F. Jennings is a Falls Church, VA based general contractor that has successfully completed more than 12,000,000 square feet in over 500 projects throughout the mid-Atlantic in the last 5 years alone. Our breadth of knowledge in the building industry has led to the completion of office parks, mixed use projects, grocery stores, multifamily projects, retail centers, theaters, adaptive re-use, corporate interiors, R&D buildings, industrial centers and healthcare projects.

L.F. Jennings prides itself on the fact that the majority of our people, from the executive level to project managers, to superintendents to preconstruction managers all started their careers with L.F. Jennings. We have active employees that have been with L.F. Jennings for over 50 years. Our executive team has a combined 180 years of experience working at L.F. Jennings.

Lam Partners (Table Number: B-11)
9538 Oldhouse Dr.,
Richmond, VA 23238
617.354.4502 (Tel)
www.lampartners.com

Office Location: Cambridge, MA; Richmond, VA

Attendees: Matt Latchford, Jack Risser

This company typically hires from the following options:

Lighting/Electrical

Company Descriptions:
Lam Partners Inc provides lighting consulting for architecture and urban design. We combine the experience and professionalism developed over the 50-year history of our firm with the creativity, flexibility and responsiveness demanded by today's projects. Principals Paul Zaferiou, Robert Osten, Keith Yancey, Glenn Heinmiller, and our designers offer our clients diverse backgrounds and complementary expertise to serve projects of virtually any size, giving us the project management, design, and production resources necessary to serve project needs efficiently. We have professional degrees and experience in lighting design, architecture, engineering, and industrial design, with registered architects and professional engineers on staff.

With special expertise in daylighting, sun-control and energy conservation, Lam Partners is well qualified to develop environmentally responsible designs. We believe that effective lighting design begins with an understanding of architectural and urban design principles of our clients' design intentions, and of the design and construction process itself. Our offered services include: architectural lighting design; architectural daylighting design; site, park and roadway lighting
We practice both locally and internationally, with projects throughout North America, Europe, Asia, and the Middle East. Our main office is located in Cambridge, Massachusetts near Porter Square (on the red line of the T subway system) and we have a new small branch office in Richmond, VA. We have a complement of seventeen people, fourteen of which are lighting designers, with two Penn Staters. Please visit our website www.lampartners.com for more information. We immensely value the quality AE lighting program at Penn State and look forward to meeting new students every year.

Leach Wallace Associates, Inc.  (Table Number: W-12)
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; State College, PA

Attendees: Rob Banas, Chris Nicolais, 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-17)*  
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, Robert McIver, Kimberley Hamilton, Amanda Cronauer, Dave Blackner

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

Mechanical, Lighting/Electrical, Structural

**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: W-29)
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: Mike Hopper, Megan Sesil

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.

Lessard Design, Inc. (Table Number: F-13)
8521 Leesburg Pike, Suite 700
Vienna, VA 22182
571.830.1878 (Tel)
www.lessarddesign.com

Office Location: Vienna, VA

Attendees: Scott Clyde, Ulises Montes Deoca

This company typically hires from the following options:

Construction
Company Descriptions:
Lessard Design is an architecture and planning firm committed to creating environments that inspire connection, collaboration, community and commerce. We have offices in Washington DC, Chicago, New York, and Ahmedabad, India.

Our understanding of the diverse global ethos is translated through design that is sensitive to cultural geographies, communities, traditions and values. Lessard Design’s firm leaders have experience in nearly 20 countries with projects in the Americas, Europe, Asia and the Middle East.

Lessard’s diverse expertise is reflected in the innovative and well controlled projects that are delivered to our clients. Our designs reflect a depth of knowledge and understand from marketability to functionality and aesthetic appeal. It is our goal to deliver projects that will further enhance the successful endeavors for our clients.

Lessard Design provides architecture and planning services for new construction, redevelopment, adaptive re-use, renovation and expansion projects. We have the ability to understand the economic constraints of a project associated with land values, project financing, and market conditions that exist today, and assist clients from the very early planning and rezoning stages through to design, construction and occupancy.

The Lessard team is experienced in several sectors and project types including all types and scale of residential projects; mixed-use; hotels; resorts, casinos and spas; office; retail/entertainment; automotive dealerships and facilities; military facilities; student housing; green design; and urban and town planning.

Our website is: www.lessarddesign.com

Lewis Lighting Design, LLC (Table Number: F-7)
369 Congress Street, 6th Floor
Boston, MA 02212
857.816.3663 (Tel)
www.lewislighting.com

Office Location: Boston, MA

Attendees: Will Lewis, Sean Kim

This company typically hires from the following options:

Lighting/Electrical
**Company Descriptions:**
Lewis Lighting Design is an award winning design firm that provides comprehensive daylighting and integrated electric lighting design services to the architecture, design, and commercial real estate communities. Our work spans across commercial office, healthcare, hospitality, retail, and custom residential markets.

We use light to create visual environments that optimize the function, beauty, and sustainability of architecture. We focus on identifying and accomplishing the unique visual performance, perception, and experience goals that maximize the benefits of each project using holistic, user-focused lighting concepts.

We are passionate to the core about the ability of lighting to improve the human experience within the built environments in which we live, work and play. We design the world that we see. This fundamental principle drives every part of our business.

Our office is located in the Fort Point neighborhood of Boston’s Innovation District.

**The Lighting Practice, Inc.** *(Table Number: D-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:** Michael Barber, Emad Hasan

**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 range of services we offer includes general lighting and equipment specifications, custom fixture design, daylighting design and model study, illumination calculations and 3D lighting visualization, and energy use analysis. Our intent is to provide spaces in which the quality of light, together with the type and placement of fixtures, is most effective in creating a sense of comfort, security, and productivity.

Our staff includes 15 designers and 2 administrative assistants. 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 lighting design awards including 15 IESNA International Illumination Design Awards, the General Electric Company’s Edison Award of Excellence, CSL Lighting Company’s Applies Award of Excellence, and an IALD
Award of Merit. Our work has been featured in design industry publications such as Architectural Lighting, Interior Design, Architectural Record and LD+A.

**The Lighting Quotient** *(Table Number: E-13)*  
114 Boston Post Road,  
West Haven, CT 06516  
203.931.4455 (Tel)  
203.931.4464 (Fax)  
www.thelightingquotient.com  

**Office Location:** West Haven, CT  

**Attendees:** Zach Zaharewicz  

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

Lighting/Electrical  

**Company Descriptions:**  
Founded in 1977, The Lighting Quotient descends from the former lighting design firm of Sylvan R. Shemitz Associates. The company is based in West Haven, CT, occupying a restored 1903 textile mill listed on the National Register of Historic Places. It manufactures all of its products in the USA and is certified by the Women’s Business Enterprise and the DOD’s Woman-Owned Small Business Program.  

The company’s three divisions - elliptipar®, tambient® and fraqtir™ - use precise engineering to create design-forward, energy-sensible solutions that balance optical performance with artistic elegance. From simple utilitarian structures to grand architectural masterpieces, The Lighting Quotient provides solutions for asymmetric and task ambient lighting.  

Elliptipar® is the iconic asymmetric luminaire developed to produce an even wash of light across an architectural plane, creating a luminous surface from a minimal setback. The unique combination of one elliptical and two parabolic reflector segments achieves more uniform coverage with fewer fixtures – providing effective lighting solutions for retail spaces, museums, libraries, hospitals, historic landmarks, houses of worship, building facades and a variety of other architectural applications.  

Tambient® represents a paradigm shift in lighting design, redefining the balance and quantity of energy required to illuminate a productive work environment. By lighting the entire horizontal task plane and simultaneously providing ambient illumination from one light source positioned near desk level, it virtually eliminates the need for overhead lighting. Balanced luminance ratios, reduced clutter and the ability to integrate intelligent building controls results in comfortable workspaces that yield maximum productivity. And, tambient operates at wattages significantly below today’s mandates - anticipating increasingly stringent targets in the future.
With its newest product family, fraqtir™, The Lighting Quotient applies principles of refraction and total internal reflection to achieve asymmetric performance with LED technology. Keeping pace with rapidly changing needs for better architectural lighting, fraqtir provides a next-generation solution that transitions The Lighting Quotient into its next era of innovation.

**Limbach (Table Number: B3-B4)**
31 - 35th Street
Pittsburgh, PA 15201
412.359.2100 (Tel)
412.359.2248 (Fax)
www.limbachinc.com

**Office Location:** Pittsburgh, PA; Warrington, PA; Laurel, MD; Woburn, MA; South Brunswick, NJ; Pontiac, MI; Columbus, OH; Sanford, FL; Tampa, FL

**Attendees:** Dan Dailey, Brent Sobieralski

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

Construction, Mechanical

**Company Descriptions:**
With over a century of operating experience, Limbach has grown into one of the nation’s premier mechanical contractors, consistently ranked in the Top 10 of ENR’s Top Specialty Contractors since 1964. Headquartered in Pittsburgh, PA, Limbach maintains 11 strategically stationed Branches throughout the US, and is active in 24 markets.

Limbach is an industry-leading provider of sustainable building solutions, focused on innovative and cost-effective MEP management. As an Energy Solutions Provider, Limbach offers building owners a broad range of comprehensive energy-saving options, to help them identify and implement key ways to reduce operational expenses. The Company’s engineers remain at the forefront of green building technologies and practices, enabling a rapid commercialization of these techniques for the benefit of its customers.

Among the first to employ such model-based technology as BIM, the company offers unparalleled levels of flexibility and foresight to ensure an optimized outcome for every project. Limbach delivers a recognized reputation and a network of strong relationships developed by consistently performing superior work.
Joseph R. Loring & Associates, Inc. (Table Number: W-34)
21 Penn Plaza, 14th Floor
New York, NY 10001-2727
212.563.7400 (Tel)
212.563.7382 (Fax)
www.loringengineers.com

Office Location: New York, NY

Attendees: Damian Payne, J. Michael Galway

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
Joseph R. Loring & Associates, Inc. (LORING) was founded in 1956 and has offices located in New York City, Princeton, NJ and Washington, DC with a total staff of 105 people. LORING is a full-service consulting engineering firm providing mechanical, electrical, plumbing, fire protection, telecommunications, commissioning and energy services for a wide variety of commercial, institutional, industrial and utility projects. Our organizational structure consists of multi-disciplinary groups specializing in the design of Commercial Facilities, Commissioning/Energy Services, Interior Design, Utilities Infrastructure and Technology Infrastructure. We offer challenging and rewarding career opportunities with competitive salaries and benefits for students seeking employment in the building design profession. We are interested in students seeking full time or summer/intern positions in the fields of HVAC and electrical power distribution.

Martin Rogers, PC (Table Number: W-25)
185 North Pennsylvania Ave.,
Wilkes Barre, PA 18701
570.826.1000 (Tel)
570.825.0888 (Fax)
www.mrapc.com

Office Location: Wilkes Barre, PA

Attendees: Randall Levine, PE, John Kuderka, PE, Kristy Egner

This company typically hires from the following options:

Mechanical, Lighting/Electrical
Company Descriptions:
Martin Rogers takes pride in being a reliable, dependable partner in our engineering endeavors. We provide a single source for mechanical and electrical design consulting, with a broad depth of experience engaging in a variety of projects including hospitals and healthcare facilities, educational facilities, hospitality and gaming venues, food service, recreation centers, laboratories, and various other office / commercial outlets. Our core values – reliability, organization, and efficiency – have been a focus of our firm since its inception in 1960.

We are located in Wilkes-Barre, Pennsylvania; all projects are directed and supervised by design professionals licensed in Pennsylvania, New York, New Jersey, Maryland, Virginia, and Ohio. Martin Rogers is strategically sized to provide the personal involvement of our principals – Randy Levine, P.E., John Kuderka Jr., P.E., and Michael Mills, P.E. – while completing projects of all sizes in a timely fashion.

Our mission: Reliable design engineering services that apply the best available systems technology for each facility with a focus on our clients’ time and budget. Always focused on the future, we have embraced a variety of emerging innovations and design concepts in the industry, such as LEED / sustainable design (multiple LEED AP professionals on staff), Building Information Modeling (REVIT) for 3D design and coordination, and building energy modeling. Martin Rogers strives to employ these progressive concepts for the benefit of our clients, their projects, and our collective future.

Massaro CM Services (*Table Number: C-9*)
120 Delta Drive
Pittsburgh, PA 15238
412-589-0478 (Tel)
www.massarocms.com

Office Location: Pittsburgh, PA

Attendees: Tim Jones, Kevin Nestor, Angela Arrington

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 exist to enable our workforce to reach its full potential, develop lasting relationships with our customers, and build stronger communities.
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: E-18)
3040 Williams Drive, Suite 300
Fairfax, VA  22031
703.641.9088 (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: Krista Manwaren, Ralph Kreider, Erik Juergensen

This company typically hires from the following options:

Construction, Mechanical, Structural

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: D-9)**
4101 N. 6th Street,
Harrisburg, PA  17110
717.232.9743 (Tel)
717.236.5329 (Fax)
www.mcclureco.com

**Office Location:** Harrisburg, PA

**Attendees:** Alyssa Wingenfield, 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, PA. 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.

**M-E Engineers, Inc. (Table Number: B-17)**
10055 W. 43rd Avenue,
Wheat Ridge, CO  80033
303.421.6655 (Tel)
303.421.0331 (Fax)
www.me-engineers.com

**Office Location:** Wheat Ridge (Denver), CO; Colorado Springs, CO; Dallas, TX; Kansas City, MO; London, England; Los Angeles, CA; New York, NY; San Diego, CA; Houston, TX

**Attendees:** Ed Hornfeck

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

Mechanical, Lighting/Electrical

**Company Descriptions:**
M-E Engineers is a global mechanical and electrical engineering design firm, founded in 1981, whose portfolio includes some of the most recognized buildings in the world. We draw from our rich experience and deep knowledge base to develop extraordinary solutions to common and emerging design issues. What sets us apart is a collaborative approach that is scalable from small projects to complex domestic and international commissions. We assemble teams made up of our sector experts and local talent and resources, to deliver projects anywhere in the world.

M-E is based in Denver, Colorado with offices in Abu Dhabi, Colorado Springs, Dallas, Doha Qatar, Houston, Chennai India, Kansas City, London, Los Angeles, New York City, San Diego, San Francisco and Tucson. Our services include a full range of mechanical and electrical consulting engineering services as well as LEED consulting, low voltage/technology systems design, energy modeling, commissioning services and architectural lighting design.

We are consistently ranked among the most green firms in the industry. Our commitment to sustainable design goes beyond specifying the most energy efficient systems; we are energized to work proactively with other project consultants to develop design strategies and a framework for bringing them into practice.

M-E specializes in sports facility design with strong practices in healthcare, higher education, commercial and public projects as well. 90% of our projects now use Revit instead of AutoCAD.

**Michael Baker International** *(Table Number: W-24)*
100 Airside Drive,
Moon Township, PA  15108
412.269.6300 (Tel)
412.472.9116 (Fax)
www.mbakerintl.com

**Office Location:** Alexandria, VA; Anchorage, AK; Arlington, TX; Asheville, NC; Atlanta, GA; Austin, TX; Baton Rouge, LA; Baltimore, MD; Beaver, PA; Beckley, WV; Bloomington, IN; Cary, NC; Charlotte, NC; Chicago, IL; Cleveland, OH; Columbus, OH; Crown Point, IN; Dallas, TX; Denton, TX; Frederick, MD; Greensboro, NC; Greenville, DE; Hamilton, NJ; Harrisburg, PA; Horsham, PA; Houston, TX; Idaho Falls, ID; Indianapolis, IN; Lakewood
This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
Michael Baker Corporation (www.mbakercorp.com) provides architecture, engineering and construction services for its clients’ most complex challenges worldwide. The firm's primary business areas are architecture, aviation, defense, environmental, geospatial, homeland security, municipal & civil, pipelines & utilities, rail & transit, transportation and water. Engineering News-Record (ENR) magazine currently ranks Baker in the top 10 percent of the 500 largest U.S. engineering design firms (currently 31st) and 18th in the Top 100 Green Design Firms and 16th in the Top 100 "Pure Designers" categories. With more than 2,800 employees in nearly 90 offices across the United States, Baker is focused on creating value by delivering innovative and sustainable solutions for infrastructure and the environment.

The Baker Architecture Group provides the full spectrum of architecture, engineering and planning services for its partners and clients worldwide. With clients that include governmental agencies, institutions, corporations, developers, and builders, Baker is diverse in both clients and project types. The Baker Architecture Group applies the latest engineering technologies in Sustainable Design, BIM, Lighting and Power, as well as Energy Management to solve the most challenging complex and challenging architectural/engineering programs and projects in progress, today.

Morris & Ritchie Associates, Inc. (Table Number: C-2)
3445 Box Hill Corporate Center Drive, Suite A
Abingdon, MD 21009
(410) 515-9000 x504 (Tel)
443.372.1503 (Fax)
www.mragta.com

Office Location: Abingdon, MD

Attendees: Brian Siverling, David Buffington

This company typically hires from the following options:

Structural

Company Descriptions:
Morris & Ritchie Associates, Inc. (MRA) and Geo-Technology Associates, Inc. (GTA) are affiliated professional architectural, engineering, and planning firms. Together our firms have a
staff of more than 425, with plans of continued growth and expansion, including new disciplines and geographic regions. Our staff currently includes: architects; land planners; civil, sanitary, structural, and soils engineers; geologists; hydrogeologists; environmental consultants including environmental scientists and natural resource planners; landscape architects; drillers; surveyors; and construction managers and engineering technicians. Our companies routinely provide planning, design, and construction phase services for a wide range of projects from New York to the Carolinas, and the Dakotas. Project types include: office buildings, commercial and retail centers, residential communities, institutional and government facilities, recreational facilities, business and industrial parks, and infrastructure design.

MRA has been in business since 1979. Services provided by MRA include land planning, architectural, site/civil and structural engineering, landscape architecture, and surveying. MRA has more than 150 professional and support personnel working from offices in Abingdon, Towson, and Laurel, Maryland; New Castle and Georgetown, Delaware; Sterling, Virginia; and Williston, North Dakota.

Geo-Technology Associates, Inc. (GTA) was incorporated in 1985 and currently has 15 offices. With more than 275 engineers, scientists, technicians, and support personnel, GTA focuses on geotechnical issues such as subsurface exploration, geotechnical and foundation engineering, groundwater resource and wastewater disposal issues, construction observation and materials testing, environmental issues from environmental assessments through management of remediation for contaminated water and soil, and natural resource services ranging from natural resource inventories to federal and state permit processing. GTA routinely provides planning, design, and construction phase services for a wide range of projects from New York to the Carolinas, and the Dakotas.

Mortenson Construction *(Table Number: W-18)*
700 Meadow Lane North, 2nd Floor North Bldg.
Minneapolis, MN  55422
763.522.2100 (Tel)
763.287.5430 (Fax)
www.mortenson.com

**Office Location:** Denver, CO; Chicago, IL; Colorado Springs, CO; Madison, WI; Milwaukee, WI; Minneapolis, MN; Phoenix, AZ; Seattle, WA; Washington, DC; Shanghai, China; Toronto, Canada

**Attendees:** Kendall Nielsen, Brian Nahas, Jason Toso, Richard Chazal

**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 maintains its company headquarters in Minneapolis, and supports offices in Chicago, Denver, Milwaukee, Phoenix, Seattle, and Shanghai, China. 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-46)**

1401 South Edgewood Street,  
Baltimore, MD 21227  
410.646.4500 (Tel)  
410.646.4738 (Fax)  
www.muellerassoc.com

**Office Location:** Baltimore, MD

**Attendees:** Adam Fry, Karen Schulte

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

Mechanical, Lighting/Electrical,

**Company Descriptions:**

Mueller Associates is an engineering firm based in Baltimore, Maryland that specializes in mechanical, electrical, lighting, plumbing, and fire protection design. Mueller has been working with prominent museums, historical institutions, colleges and universities, healthcare organizations, and research and development clients throughout the East Coast for more than 40 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 U.S., as well as such notable clients as the Smithsonian Institution, the Kennedy Center, Johns Hopkins University, Duke University, The Thomas Jefferson Foundation, and many others.

Mueller has an experienced staff of 45 professionals, including 35 graduate engineers, 19 of whom are registered professional engineers, and 18 of whom are LEED® Accredited Professionals. Since 1985, Mueller has consistently and proudly supported the Penn State Architectural Engineering program. Fourteen 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: E-10)**

20 South Maple Street, Suite 150  
Ambler, PA 19002  
215.646.8001 (Tel)  
215.646.8310 (Fax)  
www.mulhernkulp.com

**Office Location:** Ambler, PA

**Attendees:** Jamie Friling, Scott March

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

Structural

**Company Descriptions:**

Mulhern & Kulp was recently ranked 5th in the "2014 Zweig White / Structural Engineer Magazine" - Top Structural Engineering Firms to Work For - national competition. Our work environment is youthful & energetic with regularly scheduled company sponsored events/activities.

We are a full-service, residential & commercial structural engineering consulting firm that provides building design, analysis, & inspection services for Architects, General Contractors, & Developers. While many of our larger scale projects are built with concrete & steel, we have a unique specialty in wood frame design.

Consistent growth has been the byproduct of our commitment to excellence, which creates opportunities for top-quality employees to progress quickly up the ladder. We offer fully paid health, dental, vision, & prescription insurance coverage, 401k retirement savings plan with company match program, and profit sharing bonuses.
We have active projects in almost every state in the east coast & mid-west regions - with all of our services performed from our headquarters just north of Philadelphia in Ambler, PA. Project types include: single family homes, historical renovations, low & mid rise apartment & condominium buildings, urban infill & redevelopment, mixed use buildings, office buildings, and commercial retail.

If you want to love where you work, we invite you to stop by our booth to get to know us.

**Mulkey Engineers and Consultants (Table Number: F-14)**

6750 Tryon Road,  
Cary, NC  27518  
919.851.1912 (Tel)  
919.851.1912 (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 County” 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

**Newcomb & Boyd** *(Table Number: D-6)*  
303 Peachtree Center Avenue, NE, Suite 525  
Atlanta, GA  30303  
404.730.8400 (Tel)  
404.730.8401 (Fax)  
www.newcomb.boyd.com

**Office Location:** Atlanta, GA; Charleston, SC

**Attendees:** Jeff Linde

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

**Company Descriptions:**  
Newcomb & Boyd’s engineering solutions help to shape the world - from the design of research facilities where scientists work to find cures for chronic diseases, to military facilities where our soldiers are housed and trained to defend our country, to classroom and student life facilities that educate and inspire students on higher educational campuses across the country, to cultural and entertainment facilities, to aviation terminal and concourse buildings transporting business travelers and tourists, to health care facilities where lives are saved daily.

Founded in 1923 as a mechanical/electrical design firm, Newcomb & Boyd has responded to service demands over the decades with the seamless integration of additional services including commissioning, acoustics, audio-visual, communications, theatre systems, security and lighting design to meet our clients’ needs.

Responsible stewardship is woven into the firm’s culture, including 72 completed projects that hold various levels of LEED certification and 40 current projects that are pursuing certification. Our engineers have presented sustainable topics at Greenbuild and Labs21 conferences, and there are currently 52 LEED Accredited Professionals on staff.

We teach our employees how to perform, develop, grow and succeed. We enjoy a collective culture that is connected to a higher purpose in our work. We are Newcomb & Boyd.
Nitterhouse Concrete Products, Inc. *(Table Number: E-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 has achieved continuous certification year-after-year by the Precast/Prestressed Concrete Institute (PCI), and employs its own in-house staff of certified, professional engineers. We are looking for highly motivated students with a desire to design and manage successful projects with one-on-one coaching and on-the-job training. Nitterhouse offers full time employment and summer internships to those interested in performing structural design. Students will also have the benefit of viewing the actual production of the components they design.

Nitterhouse has been producing quality concrete products for more than 85 years.

**Nutec Group** *(Table Number: D-14)*

3687 Concord Road,
York, PA  17402
717.751.0300 (Tel)
717.755.9007 (Fax)
www.nutecgroup.com

**Office Location:**  Hunt Valley, MD; York, PA

**Attendees:** Tim Warren, Angie Wolfgang, Dave Atkins, Kim McKitish, Dan Hanley
This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
Nutec Group is an integrated provider of planning, architecture, interior design, engineering, facilities management, and construction services. With offices in Pennsylvania and Maryland, Nutec’s professional staff has a diverse project portfolio including industrial, corporate, institutional, and governmental facilities. Our client-driven solutions are provided under direction of an experienced team of project managers that guide our clients from the initial stages of planning through design, construction, and occupancy. Nutec provides advanced capabilities in HVAC, electrical, plumbing, fire protection, technology, structural, civil, geo-environmental, landscape, and sustainable design.

Nutec Group comprises four affiliate companies: NuTec Design Associates, Inc., JDB Engineering, Inc., Nutec Facilities Corp, and York Consulting Group. JDB Engineering is the oldest of the companies and was founded in 1981.

Nutec Group provides innovative solutions to challenging and technically-complex projects. Our single-source capabilities allow us to look at the whole picture and the relationship of all project components. The end result is a responsive, client-focused solution for each and every project. Nutec has deep experience from thousands of projects in over 25 states. Our staff includes over 65 individuals, of whom 45% are licensed professionals.

Because of the breadth and depth of our operation, Nutec offers multiple paths for career growth. Cross-training between disciplines is a key component of our professional development program, which emphasizes both intra-discipline and inter-discipline training. With a flexible work schedule and professional casual atmosphere, Nutec offers a relaxed environment coupled with mentoring program, tuition assistance, professional organization membership, paid holidays, 15 days of Leave to start, and health, life and disability insurance among other benefits.

Office for Visual Interaction, Inc. (Table Number: B-10)
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: Markus Fuerderer, Chang Liu

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-5)
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, Ed Gannon, Mike Prinkey

**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 sewerage, 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: E-8)**

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:** Brianne Kyle, Chris Dunlay

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

Construction, 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.Atlantic regional office in Columbia, Maryland.

P2S Engineering, Inc. (Table Number: F-1)
5000 East Spring Street, 8th Floor
Long Beach, CA 90815-5218
562.497.2999 (Tel)
562.497.2990 (Fax)
www.p2seng.com

Office Location: Long Beach, CA; San Diego, CA

Attendees: Melissa Klug Jackson, David Klug

This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
P2S is a consulting engineering and commissioning firm committed to innovative designs, sustainable solutions and high-quality services for clients nationwide. We view clients as partners where mutual respect, trust and integrity lead to long-term relationships over multiple projects.

P2S is committed to leading the industry with next-generation mechanical, electrical, plumbing & technology engineering practices for new and retrofit construction projects. As part of its commissioning practice, P2S ensures optimum performance for new and existing buildings. We design high-performance building systems and central plants that reduce operating costs while providing quality indoor environmental conditions and optimal user comfort.

P2S is defining new standards for sustainable engineering. We have numerous LEED design engineering professionals who are accredited and partner with our clients who are looking to achieve LEED certification for their buildings.
Our goals are to create better and more efficient environments and to improve our workplace and invest in and support our employees.

**Pennsylvania Housing Research Center (PHRC) - Penn State (Table Number: W-21)**

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:** Tracy Dorman, Sarah Lowe, Bryan Heitzmann

**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.

**Performance Contracting (PCI) (Table Number: E-15)**

1020 W. Ranch Road, #104
Tempe, AZ 25282
800.255.6886 (Tel)
480.753.4271 (Fax)
www.pcg.com

**Office Location:** Nationwide

**Attendees:** Ronald Kennedy
This company typically hires from the following options:

Construction

**Company Descriptions:**
Performance Contracting Group (PCG) is one of the leading specialty contractors in the United States. Our family of companies provides a wide range of quality services and products to the industrial, commercial, and non-residential markets.

PCG was formed in February 1987 when it was purchased from Owens Corning Fiberglass by several existing employees in the 40-year-old division. Since then, PCG's reputation for "providing value that exceeds customers’ expectations" has warranted our significant growth. PCG is employee-owned and now has 50+ offices throughout the United States.

PCG is the parent company of Performance Contracting, Inc (PCI). PCI is our largest subsidiary and has two main divisions, Interior Services, and Insulation & Specialty Services. This allows us to offer our customers diverse but related services, making PCI a true "single-source" contractor for many customers.

We are proud to say that our selective hiring process and active recruiting methods have produced an incredible team of overachievers. We now employ more than 800 salaried individuals and 6,000 skilled craft workers across the U.S.

Location: Offices Nationwide  
Type of Contractor: Specialty Subcontractor: Interior & insulation  
Interviewing For: Full-time & Internship  
Positions Available: Associate Project Engineers

Performance Contracting Group  
16400 College Blvd.  
Lenexa, KS 66219  
Phone: (913) 888-8600  
www.pcg.com

**Precis Engineering, Inc. (Table Number: C-6)**  
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:** Murray Sterling, Kari Donovan, Peter Clarke
This company typically hires from the following options:

Mechanical, Lighting/Electrical

Company Descriptions:
Precis Engineering, Inc. was founded in 2005 to provide strategically sensitive and technically complex engineering services with an emphasis on project leadership. Our staff of 30 engineers offers a range of diverse and highly complex skills: mechanical, electrical, HVAC, plumbing, fire, life safety and process automation engineering; commissioning services; CFD and arc flash calculations; and energy audits for technically-demanding clients in the pharmaceutical, biotech, university, utility and R&D markets. Our portfolio includes LEED certified projects. Our emphasis is on process- and mission-critical systems and utilities where functionality within specific parameters isn’t just a guideline - it’s a requirement.

Precis has built its business on exceptional client service. Our clients recognize the level of expertise and commitment that each member of our staff brings to every project. Our reputation is the cornerstone of our organization, and the reason we get to work on a variety of challenging and exciting projects. We are proud of our steady and continued growth.

We offer opportunities for career development, professional growth, and continuing education. Our vision is a work environment where the best engineers make a difference on spectacular projects, professionalism matters, daily work is fun and rewarding, and enthusiasm for our work, our clients, and each other remains consistent.

About You:
You are a motivated, hard-working team player willing to ask questions and seek answers. You are a recent engineering graduate or will soon earn your degree. An EIT certification is ideal. You are an AutoCAD wizard. You’ve worked with BIM software or REVIT and can wow us with your creativity and computer proficiency. You are familiar with building systems and utilities and have experience working with construction documents. You are willing to challenge yourself, learn from your colleagues, get involved in professional organizations, and become a leader within and outside the office.

Www.precisengineering.com
careers@precisengineering.com

Providence Engineering Corp. (Table Number: B-6)
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: Andres Perez, Dan Fichtner, 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.

RAB Lighting Inc. (Table Number: W-30)
170 Ludlow Ave.
Northvale, NJ 07647
888.722.1000 (Tel)
888.722.1232 (Fax)
www.rabweb.com

Office Location: Northvale, NJ

Attendees: Shayna Bramley, Michele DeBlasi

This company typically hires from the following options:

Lighting/Electrical
Company Descriptions:
RAB Lighting is committed to creating high quality, affordable, well designed and energy-efficient LED Lighting and controls that make it easy for distributors to sell, electricians to install and end-users to save energy. Located in Northvale, New Jersey and founded in 1946, RAB offers well-designed, professional grade lighting through a broad network of electrical distributors. RAB also offers lighting design and engineering services, free of charge, to produce lighting layouts. For more information, call (888) RAB-1000 or visit www.rabweb.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, Michael Lee, Amy Diehl, Jim Hackman, Jennifer Harrington

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 eighteen 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. The Principals-in-Charge of the State College office – John Reese, Michael Lee, and Jim Hackman – are all graduates of Penn State University’s Architectural Engineering program. We currently employ twenty-nine people in State College, with additional employees in Denver, CO and Camp Hill, PA. The entire staff consists of seven registered electrical engineers, four registered mechanical engineers, three electrical designers, three mechanical designers, two plumbing designers, two communications specialists, three construction administrators, three CAD/Revit technicians, 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: E-5)
326 Ward Street
Scranton, PA  18512-2424
570-496-7020x407 (Tel)
570-496-7021 (Fax)
www.reutherbowen.com

Office Location:  Scranton, PA

Attendees:  Marc Bowen, Mike Stremski

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—bringing 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 Construction Management, Inc. *(Table Number: C-10)*
3300 North Third Street,
Harrisburg, PA  17110
717.238.5737 (Tel)
717.238.9410 (Fax)
www.reynoldsconstruction.com

**Office Location:**  Harrisburg, PA; Wayne, PA; Stevensville, MD

**Attendees:**  Jeffrey Merritt, David Angle

**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 course of the last 14 years Reynolds Construction Management, we have matured into a multi-faceted organization that annually manages or constructs over $350 million worth of construction-related projects, and has become renowned throughout the region as a market leader in construction management, general construction and building commissioning. In addition to our flagship division, Reynolds Construction Management, the Reynolds family of construction service companies also includes: R.T. Reynolds (general construction), Reynolds Consulting Engineers (building commissioning and mechanical, electrical and plumbing design), Reynolds Energy Services (energy consulting) and Reynolds Restoration Services (fire, water and wind damage insurance restoration).

As Reynolds has grown and expanded, so have the markets we now serve. Today, in addition to the public construction market, Reynolds now serves clients in a wide variety of sectors, including healthcare, universities, corrections, government, industrial, hospitality and transportation. The Reynolds’ companies have put into place over $4 billion worth of construction, restoration, building commissioning and engineering work in the last 14 years.

In searching for ways to continually better serve our clients, Reynolds Construction Management opened an office in King of Prussia, PA. We undertook this expansion to provide more prompt and focused service to our clients in Eastern Pennsylvania.

All of Reynolds’ companies remain firmly dedicated to the mission of providing the highest quality service to our clients.
Rosendin Electric, Inc. *(Table Number: W-19)*
22705 Dulles Summit Court, Suite 100
Sterling, VA  20166
703-707-8200 (Tel)
703.707.8619 (Fax)
www.rosendin.com

**Office Location:** Sterling, VA; San Jose, CA (HQ); Saramento, CA; Las Vegas, NV; Austin, TX; Baltimore, MD; Tempe, AZ; San Francisco, CA; Hillsboro, OR; Corpus Christi, TX; San Antonio, TX

**Attendees:** Brian Groark, Gary Wong, Darren Salyards

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

Construction, Lighting/Electrical

**Company Descriptions:**

Rosendin Electric, Inc. was established in 1919, providing electrical services for the Santa Clara/San Jose, CA area. Today, Rosendin Electric has over 5,000 employees, with locations nationwide, and has a three-year average annual revenue of $840 million. To keep pace with today’s fast-growing, innovative business climate, we strive to remain on the cutting edge of electrical technology. From our in-house engineering to prefabrication and in-house training to new installation methods, we set the standards for our industry. We attribute our success to building strategic partnerships with our customers and by treating them the way we want to be treated. We ensure complete customer satisfaction.

Established by the Rosendin Family as Rosendin Electric Motor Works in 1919, the company grew throughout World War II and was incorporated in California in 1953. An employee buyout via ESOP began in 1992 and was completed in 2000. The firm has steadily grown, from $82 million in total revenues in 1992 to $900 million in 2012. With an average of 4.5 million craft labor hours per year, we are the largest design-build electrical contractor in North America.

For additional information, visit www.rosendin.com.

Ruby + Associates, Inc. *(Table Number: W-11)*
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:
Ruby + Associates is a constructability-focused structural engineering firm that delivers extraordinary value for each and every one of our clients. Who are our clients? We work for those who share our passion for steel construction – the nation’s top builders, construction managers, steel erectors and fabricators. We are committed to designing better structures, developing better engineers and creating a collaborative work environment that supports both.

Each member of our team - from founding member to newest recruit - shares an unparalleled passion for achieving our clients' goals. We seek out the best and brightest recruits from the nation's top programs, and hand-pick the ones that share our love for problem solving and a good challenge. As a team, we constantly strive to grow, innovate and expand our expertise.

Schuler Shook, Inc. (Table Number: E-16)
750 North Orleans, Suite 400
Chicago, IL  60654
312 944.8230 (Tel)
312 944.8297 (Fax)
www.schulershook.com

Office Location:  Chicago, IL; Minneapolis, MN; Dallas, TX

Attendees: Jim Baney, John Jacobsen

This company typically hires from the following options:

Lighting/Electrical

Company Descriptions:
Schuler Shook is an internationally recognized architectural lighting design firm founded in 1986 with offices in Chicago, Minneapolis, and Dallas.

Since 1986, Schuler Shook has crafted lighting designs uniquely tailored to enhance the architectural integrity of the spaces we illuminate. We are committed to achieving the highest level of design and integration possible. We are open and creative design collaborators. We strive to understand the goals of the architect and the client, and we develop lighting design solutions that support both function and design at the highest level.

We are experienced in virtually every project type, including restaurants, hotels, casinos, offices, healthcare, museums, theatres, places of worship, parks, transportation and exterior landscaping and facades.
We work with architects, engineers, owners, and facility operators to design spaces that balance artistry with efficiency. We are experts in providing sustainable lighting solutions that do not compromise design creativity or lighting quality. We give strong consideration to maintenance, constructability, and budget. We maintain a sophisticated lighting lab to test potential solutions with full size mock-ups during the design process.

We consider every assignment a unique opportunity to collaborate and develop lighting concepts that are compelling, innovative, and sensitive to the specific needs of the project. We take great care in developing detailed, thorough documentation that ensures the successful integration, installation, and long-term maintenance of the lighting design. Our approach has resulted in numerous award-winning projects that have been recognized by the AIA, IALD, IESNA, and other organizations.

Our work takes us to nearly every continent, and our projects range from intimate to epic. We enjoy challenges, we work hard, and we laugh a lot. We take pride in our work, and we value the relationships that we build as we create.

**Sebesta, Inc. (Table Number: E-7)**
2231 Crystal Drive, Suite 400
Arlington, VA 22202-3721
703.522.3800 (Tel)
703.522.8070 (Fax)
www.sebesta.com

**Office Location:** Boston, MA; Minneapolis, MN; Dallas, TX; Houston, TX; Chicago, IL; West Palm Beach, FL; Austin, TX; Atlanta, GA; Philadelphia, PA

**Attendees:** Kevin Barnett, Pete Dahl

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

Mechanical, Lighting/Electrical

**Company Descriptions:**
Sebesta is a nationally-recognized provider of full-service consulting engineering. We provide planning and design, commissioning, retro-commissioning, energy performance, power delivery, central utility plant and sustainability services. Our collaborative and sustainable solutions are designed to improve efficiency and reduce operational costs for education, healthcare, government, industrial, commercial and power and energy clients. Our staff include engineers, project managers, certified energy managers, commissioning professionals, test, adjust and balance technicians, architects, LEED accredited professionals, certified facility managers and facility O&M professionals. Sebesta’s professionals operate as multi-disciplinary teams across offices located in Austin, Boston, Cedar Rapids, Chicago, Dallas, Houston, Madison, Minneapolis-St. Paul, New York, Philadelphia, Raleigh and Washington, DC.
Severud Associates Consulting Engineers, P.C. *(Table Number: E-6)*
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; London, UK; Paris, France

**Attendees:** Steve Reichwein, PE, Jesse Cooper

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

**Structural**

**Company Descriptions:**
Severud Associates is a prestigious consulting engineering firm in New York City specializing in the structural design of commercial and institutional buildings for renowned architects. They have maintained a leading position in this field since 1928 and completed more than 14,900 projects in the United States and abroad. Projects have included office buildings, college and university facilities, elementary and high schools, residential buildings and sports arenas, museums and libraries, hospitals and research centers, airport terminals, parking structures, and municipal, state, and federal buildings. Severud Associates has also assisted many institutions, major corporations, and governmental agencies in maintaining existing facilities, including designing renovations, retrofit, and repairs and providing condition surveys of facilities.

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, construction related services, condition surveys, consultations and reports.

They offer career opportunities and broad experience for entry-level engineers. A master’s degree in architectural or civil engineering is required. Send a resume and cover letter to positions@severud.com.

Simpson Gumpertz & Heger, Inc. *(Table Number: W-40)*
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:** TBD
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.

Skidmore, Owings & Merrill LLP (*Table Number: W-6*)
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, Chuck Besjak

This company typically hires from the following options:

Mechanical, Lighting/Electrical, Structural

Company Descriptions:
Skidmore, Owings & Merrill’s (SOM) commitment to design quality coupled with its sophistication in building technology applications has resulted in a portfolio that features some of the most important architectural accomplishments of this century…Lever House in New York City, Sears Tower and John Hancock in Chicago, and Burj Khalifa, the world’s tallest building in Dubai, UAE.

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; Durham, NC; Los Angeles, CA; Madison, WI; Phoenix, AZ; San Francisco, CA; and Washington, DC.

Attendees:  Sara Lappano, Dan McGee, Christie Shreve, Brittany Notor

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 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; Durham, NC; 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.smithgroup.com

**Office Location:** Washington, DC; Detroit, MI; Phoenix, AZ

**Attendees:** Dan Myers, Luke Renwick, Leland Curtis

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

Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**
SmithGroup (www.smithgroup.com) is an international, 800-person architecture, engineering, interiors and planning firm composed of client industry-focused practices serving the science &
technology, health care, learning, and workplace markets. With ten offices nationwide, SmithGroup ranks as the 7th largest architecture and engineering firm in the United States (Building Design & Construction, July 2006.) Established in 1853, SmithGroup is the longest continually operating architecture and engineering firm in the U.S.

Capitalizing on its core strengths of architecture, engineering, interiors, and planning, SmithGroup has built a legacy of design excellence. We provide a dynamic work environment where multi-disciplinary teams collaborate to deliver creative and integrated design solutions. By engaging our clients in a spirited exchange of ideas, SmithGroup develops solutions that help advance their strategic objectives. Our multifaceted market focus provides diverse opportunities to work on challenging projects. SmithGroup is seeking talented and creative individuals to join our team.

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: Dulles, VA; Garden Grove, CA; Las Vegas, NV; Union City, CA

Attendees: Andrew Rhodes, Andrew Paxton, Bob Stano, Pat McGraw, Ginny Myers

This company typically hires from the following options:

Construction, Mechanical

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. Advocating a design-build-maintain model, Southland specializes in the design, construction, and service of mechanical, plumbing, fire protection, process piping, automation and controls systems, as well as comprehensive energy services needs.

Our in-house experts remain connected, sharing knowledge and information in order to produce the results that have earned Southland its unmatched reputation as one of the top design-build firms in the nation. Working to deliver superior results, we serve commercial, data center, education, healthcare, government, hospitality, industrial, life sciences, entertainment, and mixed use buildings and clients.

As a company that has always prided itself on innovation and collaboration, we continue to pave the way as an industry leader in sustainability and energy efficiency so as to improve the way buildings are designed, built, and maintained. If you're looking to exceed expectations and push
limits in an ever-exciting atmosphere, stop by and see us or visit southlandind.com for more information.

**Structura, Inc. (Table Number: D-8)**
111 Rockville Pike, Suite 950
Rockville, MD  20850
301.987.9234 (Tel)
301.987.9237 (Fax)
www.structura-inc.com

**Office Location:**  Rockville, MD

**Attendees:**  Sadia Fatemi, Ashley Brammer

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

Structural

**Company Descriptions:**
Since 1988, Structura has been working with developers, architects, property managers and contractors in the Baltimore-Washington metro area to assist in solving their building design, investigation and rehabilitation challenges. Structura performs a wide variety of structural-related services across various market sectors, including multi-family housing, mixed-use, education, commercial, hospitality, government, adaptive reuse and performing arts. Over the past 25 years, Structura has evolved but our priority has remained the same: to leave every person on a project team wanting to work with us again.

Structura utilizes the most current, integrated, and sophisticated engineering design tools available including finite element design software and dynamic modeling programs. All of our design projects are modeled using Autodesk REVIT to deliver the most coordinated and cost effective design solutions for our clients.

Structura’s strength lies in the breadth and depth of experience in the DC and Baltimore Metro areas for both public and private entities. The diversity of experience with systems employed, coupled with talented staff and technical expertise, allows Structura to leverage a vast range of tools to benefit our clients and projects.

**Toll Brothers, Inc. (Table Number: F-9)**
250 Gibraltar Road
Horsham, PA  19044
215.938.8112 (Tel)
215.938.3060 (Fax)
www.tollbrothers.com

Attendees: Jay Lehman, Mike Patschke

This company typically hires from the following options:

Construction

Company Descriptions:
At Toll Brothers, we build more than homes; we build communities. Trusted since 1967, we've been building communities in picturesque settings where luxury meets convenience, and where neighbors become lifelong friends.

When you choose Toll Brothers, you choose our unwavering commitment to quality and customer service. We are a FORTUNE 1000 Company and ranked #1 in 2011 and 2010 in Financial Soundness, Long-Term Investment, and Quality of Products/Services in FORTUNE magazine's annual World's Most Admired Companies survey in the home building category.*

We are also honored to have won the three most coveted awards in the home building industry: America's Best Builder, National Builder of the Year, and the National Housing Quality Award. But our greatest reward comes from the recognition we receive from our homeowners.

We are seeking the best and the brightest college graduates for future opportunities to join our company’s most intensive training program – our Assistant Project Management (APM) Training Program. APM training is the starting point for most project managers at Toll Brothers, where trainees are immersed in 12-16 months of training, gaining hands-on experience in all facets of real estate development: Project Management, Finance / Profit and Loss, Construction Management, Land Acquisition and Development, Quality Control, Land Approval and Entitlements, Sales and Marketing, Personnel Management and Leadership. Successful graduates of this program go on to manage multimillion-dollar projects.

APM trainees can look forward to tremendous opportunities for growth – most of our senior managers were promoted from within, and most started as Assistant Project Managers.

Toll Brothers is the nation's premier builder of luxury homes and is a publicly owned company whose stock is listed on the New York Stock Exchange (NYSE:TOL).

*From the May 2013, March 2011, and March 2010 issues of FORTUNE magazine.
Trane (Table Number: F-4)
10947 Golden West Drive, Suite 100
Hunt Valley, MD  21031
410.403.2200 (Tel)
410.403.2225 (Fax)
www.trane.com

Office Location:  National (Every City)

Attendees:  Nicole Holtz, Praveen Yadav, Marc Randell

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®, Schlage®, 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.
TTG *(Table Number: D-7)*
13105 NW Freeway, Suite 690
Houston, TX  77040
713.896.6990 (Tel)
713.896.6992 (Fax)
www.ttgcorp.com

**Office Location:**  Houston, TX

**Attendees:**  Todd Stonebraker

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

Construction, Mechanical, Lighting/Electrical, Structural

**Company Descriptions:**
Established in 1955, TTG is a California-based, full-service engineering firm providing sustainable mechanical, electrical, plumbing, civil and structural engineering; telecommunications and data systems; security systems; fire protection; and infrastructure and commissioning services. TTG’s range of market sectors includes healthcare, education, research, retail, government, commercial, hospitality, central plants, and mission critical facilities.

Headquartered in Pasadena, CA, TTG has twelve (12) offices throughout California, Arizona, Colorado, Florida, and Texas, as well as three (3) international offices. TTG is made up of over 450 professionals, 83 licensed Professional Engineers.

Today, TTG is the 11th largest MEP engineering firm in the nation. Our combined staff, resources and capabilities allow for enhanced, comprehensive engineering design services for our clients.

**Turner Construction Co. (Table Number: B-7)**
1500 Spring Garden Street
Philadelphia, PA  19130
215.496.8800 (Tel)
215.496.8811 (Fax)
www.turnerconstruction.com

**Office Location:**  Nationwide

**Attendees:**  Shane Boyer, Holly Green, Chris Renshaw, Mike Gallagher, Chris DiLorenzo, Mark Speicher

**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.

UTC Building & Industrial Systems (Table Number: F-16)
7310 W. Morris Street,
Indianapolis, IN 46231
317.381.7078 (Tel)
860.755.4700 (Fax)
www.bis.utc.com

Office Location: Philadelphia, PA; Washington, DC; Baltimore, MD; Boston, MA; New Jersey

Attendees: Tim Green, Jim O'Donnell, Rachel Smith

This company typically hires from the following options:
Construction, Mechanical
**Company Descriptions:**
UTC Building & Industrial Systems is the world's largest provider of building technologies. Its elevator, escalator, fire safety, security, building automation, heating, ventilation, air conditioning and refrigeration systems and services promote integrated, high performance buildings that are safer, smarter and sustainable. UTC Building & Industrial Systems is a unit of United Technologies Corp., a leading provider to the aerospace and building systems industries worldwide.

**R.G. Vanderweil Engineers, LLP (Table Number: W-31)**
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

**Attendees:**  Michael Kennedy, Patrick Murphy

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

**Company Descriptions:**
Vanderweil Engineers is a mechanical, electrical, plumbing/fire protection, and technology services engineering firm dedicated to providing value-added engineering services to our clients. Our staff of over 400 offers diverse expertise and a commitment to developing customized and innovative solutions. Our solid working partnerships have earned us a 90% repeat business ratio.

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 the personalized services that our clients deserve, our firm is organized around a series of specialty teams, each focused on a particular area of expertise. This structure allows us to create an experienced and responsive engineering team for each project. We try to involve young engineers in all of 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.

We seek opportunities to reduce the carbon footprints of all our projects, and use energy modeling to inform design decisions. Some of the sustainable engineering systems that we’ve designed include reclaimed water, solar thermal hot water heating, ground source heat pump heating and cooling, displacement ventilation, and photovoltaics systems. More than 90 of our projects have been LEED® Certified and many of our other projects are actively pursuing
certification. Vanderweil is a committed firm of the 2030 Challenge and AIA 2030 Commitment.

Using Revit MEP 2013/Navisworks as our BIM platform, Vanderweil has developed an extensive library of 3D/Smart “families,” along with a proven workflow, through the process of designing millions of square feet of building space using Revit over the past several years.

**Walsh Group** *(Table Number: D-4)*
307 S. Sanganon,
Chicago, IL   60607
312.492.1552 (Tel)
    (Fax)
www.walshgroup.com

**Office Location:** Chicago, IL; Atlanta, GA; Arlington, TX; Boston, MA; Detroit, MI; Jacksonville, FL; LaPorte, IN; Phoenix, AZ; Pittsburgh, PA; Raleigh, NC; Richmond, VA; and San Diego, CA

**Attendees:** JR Russell, Mark Hallinan, Ram Holgado

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

Construction,

**Company Descriptions:**
The Walsh Group, founded in 1898, is a family owned and operated company. As one of the largest National Contractors, Walsh provides construction management, design-build and self-performed services through the operations of two subsidiaries: Walsh Construction and Archer Western Contractors. Major attributes to The Walsh Group’s success is our commitment to the highest standards for quality and safety. The Walsh Group regularly employs over 5,000 engineers, managers, and skilled trades’ workers and boasts one of the nations largest equipment fleets. Walsh strives to be the employer of choice for employees and the builder of choice for customers.

**Warfel Construction Company** *(Table Number: C-16)*
1110 Enterprise Road,
East Petersburg, PA   17520
717.299.4500 (Tel)
717.299.4628 (Fax)
www.warfelcc.com

**Office Location:** East Petersburg, PA; Malvern, PA

**Attendees:** Guy Kingree, III, Conlan Swope, Sean Cotter
This company typically hires from the following options:

Construction, Structural

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.

Weigand Associates, Inc. (Table Number: C-15)
20270 Goldenrod Lane,
Germantown, MD 20876
301.540.9060 (Tel)
301.540.9061 (Fax)
www.wainet.net

Office Location: Germantown, MD; Harrisburg, PA

Attendees: Michael A. Weigand, Jason P. Kramer, Chelsea Billotte, Tyler Dietz, E.I.T.

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.
The Whiting-Turner Contracting Co. (Table Number: C-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; Bethesda, MD; Allentown, PA; Newark, DE; Bridgewater, NJ; 24 Offices Nationwide

Attendees:  Ted Border, Chris Barron

This company typically hires from the following options:

Construction, Mechanical, Structural

Company Descriptions:
The Whiting-Turner Contracting Company is one of the nations leading construction managers and general contractors. We construct all types of commercial and industrial projects from $5 million to $200 million with an annual revenue of approx $3 billion companywide. Whiting.Turner is consistently ranked among the top companies in ENR’s Top 400 Contractors. Although Whiting.Turner is a large company, we operate in small entrepreneurial groups and close.knit project teams.  As a career oriented company, we promote from within, offer travel opportunities and excellent benefits. We offer full time employment, co.ops and internships. Students and graduates that have a strong desire to plan, manage and control construction projects, are highly motivated and have good leadership skills are encouraged to apply.

Whitman, Requardt & Associates, LLP (Table Number: D-11)
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:  Il Kim, Corinne Seifert, Liz Kimble, Terry Schroeder

This company typically hires from the following options:

Construction, Mechanical, Lighting/Electrical, Structural

Company Descriptions:
WRA is a nationally-recognized engineering, architectural, construction management and environmental (consulting) firm.

**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:** TBD, TBD, TBD

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

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 more than fifty 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-48)**

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:** David Thornton, Greg Rascoe, Mike Mahoney
This company typically hires from the following options:

Construction, Mechanical, Structural

Company Descriptions:
Founded in 1890, Wohlsen Construction Company offers General Contracting, Construction Management, Design/Build, and Facilities Services. Projects range from senior living facilities to hospitals, from warehouses to manufacturing plants, from high rise offices to high sociality buildings. Today, Wohlsen operates with approximately 225 employees in Pennsylvania, Delaware, Maryland, and New Jersey. Wohlsen is consistently ranked among the top general contractors in Central Pennsylvania, and still embodies the strong work ethic and skilled craftsmanship for which Lancaster County is famous.

From our Lancaster Corporate office, Wohlsen operates with offices located in Central Pennsylvania and Delaware, plus a specialized unit for Public Works. In-house specialists serve most major building categories, including senior living, health care, corporate, commercial, industrial, and education.
THANK YOU FOR JOINING US FOR THE 21ST PENN STATE ARCHITECTURAL ENGINEERING CAREER FAIR.