2008 University of Connecticut
American Society of Civil Engineers
Career Fair

Event Program and Company Guide

Tuesday, February 19th, 2008
Rome Commons Ballroom, South Building Complex
11am-4pm
Storrs, Connecticut
**AI Engineers**
Since the founding of the firm in 1991, AI Engineers, Inc. has been providing consulting engineering, surveying and construction management services to numerous states, municipalities, federal and private clients. These projects span the gamut from small civil/site work to large signature structures and facilities throughout the state. We pride ourselves in being a one-stop solution for all our clients, quickly adapting our staff and resources to suit their specific needs. Our primary goal is to ensure that high-quality and cost-effective engineering solutions are implemented and provided on a timely basis. Many of our clients have had such a positive experience with us in one engineering area that they have proceeded to ask for our assistance in completely new disciplines.

**ALSTOM Power**
ALSTOM Power is the world leader on hydroelectric equipment, combined-cycle electric power plants, energy production services, and environmental control systems. ALSTOM works with all the energy forms (hydraulic, fuel-oil, gas, coal, and lignite, nuclear) and is a leader in environmental protection. ALSTOM Power is present in 70 countries and is a major worldwide player in equipment for power generation (one in four of the world’s light bulbs is powered by ALSTOM) and rail transport. ALSTOM employs around 60,000 employees.

**Blakeslee Prestress, Inc.**
Blakeslee Prestress, Inc. has been building total precast, prestressed concrete structures throughout the northeast for 50 years and is recognized as one of the leaders in the precast industry. Our projects include highway bridges dormitories stadiums, apartments, office buildings, and parking garages. Visit our website at www.blakesleepresstress.com

**Baker Engineering NY, Inc.**
A subsidiary of Michael Baker Corporation, Baker Engineering provides engineering services for its clients’ most complex challenges worldwide. The firm’s primary business areas are aviation, environmental, facilities, geospatial information technologies, transportation, and water/wastewater. Michael Baker Corporation has more than 4,000 employees in over 40 offices across the United States and Worldwide.

**Bentley Systems, Inc.**
Bentley Systems, Incorporated provides software for the lifecycle of the world's infrastructure. The company's comprehensive portfolio for the building, plant, civil, and geospatial verticals spans architecture, engineering, construction (AEC) and operations. With revenues now surpassing $400 million annually, and more than 2400 colleagues globally, Bentley is the leading provider of AEC software to the Engineering News-Record Top Design Firms and major owner-operators, and was named the world's No. 2 provider of GIS/geospatial software solutions in a recent Daratech research study.
BL Companies
BL Companies is a multi-discipline consulting firm that provides a complete range of architecture, engineering and environmental services. Founded in 1986, the company has offices in Harrisburg and King of Prussia, PA; Baltimore, MD; Hartford and Meriden, CT; and Manhattan and Poughkeepsie, NY. BL Companies is an employee owned company. Our key services include architecture, planning, structural engineering, MEP engineering, transportation engineering and subsurface utility engineering.

Bohler Engineering
Bohler Engineering, PC was established in 1981 by Ludwig Bohler. After 26 years of continued expansion and growth, the Firm employs nearly 700 employees in 12 offices serving the Eastern United States. Offices are located in Warren, NJ, Albany NY, Ronkonkoma NY, Purchase, NY, Southborough, MA, Center Valley, PA, Chalfont, PA, Sterling, VA, Warrenton, VA, Towson, MD, Bowie, MD and Fort Lauderdale, FL. Bohler provides far more than civil engineering, including full service project management, site planning and design, surveying, traffic consulting, and landscape architecture.

BSC Companies, Inc.
BSC Companies is a dynamic, interdisciplinary consulting firm providing integrated engineering, planning, design, and construction-related services to client in the land development, transportation, utility, and coastal markets. At BSC, you will have the opportunity to work alongside seasoned professionals in a highly collaborative.

Burns & McDonnell.
Burns & McDonnell was voted one of the Best Places to Work and ranked 35th out of the top 500 design firms by ENR magazine. Founded in 1898, we are an award-winning engineering firm that plans, designs, permits, and constructs projects globally. We are 100-percent employee-owned with our New England office located in Wallingford, CT.

BVH Integrated Services, Inc.
BVH Integrated Services is a multi-disciplined engineering firm providing civil, structural, mechanical, and electrical design, as well as commissioning and technology design services. From student centers to nanotechnology laboratories, convention centers to sustainable design buildings, BVH produces hundreds of projects annually for clients in the academic, research, healthcare and corporate sectors.

C.H. Nickerson Contractors
C.H. Nickerson & Co., Inc. is Connecticut based General Contractor specializing in the construction of municipal and private water and wastewater treatment facilities, schools and commercial building projects ranging in contract size from $200,000 to $50,000,000. We are a self performing contractor typically providing all site work, demolition, concrete, masonry, carpentry, equipment installations and process piping with our own forces.
CME Associates, Inc.
CME Associates, Inc. is a dynamic fast growing firm with locations in East Hartford, Norwich, and Woodstock, Connecticut. The firm is dedicated to becoming one of the best in the region by hiring the best and brightest and providing opportunities for employees to grow their careers. As a multi-discipline firm, CME provides design and permitting services in architecture, civil and structural engineering environmental consulting and land surveying for a variety of private, commercial and government clients. Visit our website at www.cmeengineering.com to learn more.

Connecticut DOT
The Connecticut Department of Transportation, a leader in the field of transportation, offers a variety of engineering career opportunities in highway, bridge and facilities design and construction, bridge safety and evaluation, and traffic engineering. We also have engineering opportunities in Planning, Aviation and Ports, and Public transportation including railways/busways.

Connecticut DPH Drinking Water Section
The Drinking Water Section of the Connecticut Department of Public Health administers state/federal drinking water regulations assuring the quality and adequacy of our public drinking water resources. We provide technical assistance, education and regulatory enforcement to 2,600 public water systems, providing water to 2.7 million persons and oversee drinking water treatment/monitoring, water resource protection, and consumer education to assure a high standard of drinking water.

DeSimone Consulting Engineers
DeSimone Consulting Engineers provides high quality creative structural engineering services to architects, owners, and developers. We perform structural analyses and design services for all types of building projects. Previous project involvement includes high-rise, residential, mixed-use, commercial, industrial, institutional, hospitality, and gaming. The Company was founded in New York City in 1969.

The Di Salvo Ericson Group
The Di Salvo Ericson Group is a professional consulting engineering firm offering comprehensive structural engineering services to the construction industry for commercial, industrial, residential, and municipal clients. Since its inception in 1973, the firm has grown to be one of the largest consulting firms in New England dedicated exclusively to structural engineering. www.tdeg.com

DMJM Harris
Specializing in Transit/Rail, Highways and Bridges, Marine, Airports, and Energy Infrastructure, DMJM Harris’s multidiscipline staff of more than 2,400 engineers, construction specialists, and other professionals is strategically deployed in offices around the world. DMJM Harris is part of AECOM, which tops Engineering News-Records list of top 500 pure design firms for 2007. AECOM is ranked #1 overall and is ranked #1 in Transportation, #1 in General Building and #18 in Power.
Earth Tech
Earth Tech was founded in 1970 focused on geotechnical engineering. The company’s services expanded to include the environmental services market. Enter the 1990’s Earth Tech was recognized as one of the leading providers of environmental, earth sciences, and waste management consulting.

Environmental Resources Management (ERM) is one of the world's leading providers of environmental, health, safety, risk, and social consulting services. We have over 135 offices in 40 countries, employing over 3,000 professionals. We work with our clients around the world to develop sustainable solutions for a wide range of environmental and social pressures they face. ERM is renowned for our extensive knowledge and experience across various disciplines, industries, and practice areas.

Fletcher Thompson
Fletcher Thompson is one of largest and most respected full service architecture and engineering firms in the northeast. We offer exciting opportunities to learn all aspects of building design in a diverse, nurturing environment. FT currently has offices in four locations, with all engineering staff located in Shelton, Connecticut.

Fuss & O’Neill
Fuss and O’Neill is recognized as one of the most respected engineering consulting firms, headquartered in Manchester, CT with our ten other offices on the east coast. Our comprehensive multi-disciplined services include civil, environmental, industrial, design build, building systems, information technologies, infrastructure management, GIS services, transportation and hazardous materials.

GEI Consultants, Inc.
Since its founding in 1970 as a geotechnical consulting firm, GEI has been committed to a philosophy of continuous growth and development. As a client-focused company whose key resource is our people, we know that such a commitment is fundamental to our ability to meet our clients’ ever-changing needs, and to provide new challenges and opportunities for our employees.

General Dynamics EB
With more than a century of experience, Electric Boat has established standards of excellence in the design, construction and lifecycle support of submarines for the U.S. Navy. Primary operations are the shipyard in Groton, CT, and the automated hull-fabrication and outfitting facility in Quonset Point, RI, with a current workforce of 10,500 employees. We are looking for bright energetic individuals with degrees in Civil Engineering, Electrical Engineering, Mechanical Engineering, Aerospace Engineering, Marine/Ocean Engineering, Computer Engineering and Computer Science.

GeoDesign
GeoDesign, Inc. was founded in Connecticut in January of 1995 by geotechnical engineers Ted von
Rosenvinge, P.E. and Ulrich LaFosse, P.E. to provide quality geotechnical engineering and geoenvironmental consulting services to the design and construction community. As it enters its fourteenth year in 2008, GeoDesign is fortunate to have grown to be the employer of Connecticut’s largest and most experienced in-state geotechnical engineering staff. The firm now has six shareholding Principals.

**GM2 Associates, Inc.**
GM2 Associates is a full-service civil engineering company located in Glastonbury, CT. Our projects include bridge, building, roadway, traffic, hydraulics and drainage design. GM2 has a professional staff of over forty employees including professional engineers, construction inspectors, and surveyors. Please visit our web site for more information – [www.GM2inc.com](http://www.GM2inc.com).

**Hardesty & Hanover, LLP**
Hardesty & Hanover, LLP., is one of the nations most respected, privately owned movable bridge firms. With over 100 years in the field of bridge engineering, our experience encompasses the entire breadth of consulting engineering services. The mission of H&H is to engineer the most enduring bridges through a strong organization and culture of dedicated professionals.

**HNTB Corporation**
HNTB is a multidisciplinary engineering firm known and respected for our work in transportation, bridges, aviation, planning and construction services. We have been providing innovative solutions to public and private sector clients worldwide since 1914. HTNB has more than 3,000 employees in 60 offices nationwide, including Rocky Hill, Connecticut.

**H.W. Lochner**
H.W. Lochner, Inc. is an independently-owned surface transportation firm specializing in planning, environmental impact studies, design, and construction engineering. We are one of the largest transportation-only firms in the nation. Recently, we have developed considerable design-build experience for large transportation projects. This reflects our ongoing commitment to evolve as a firm to meet our client’s changing needs.

**JGI Eastern, Inc.**
JGI EASTERN, Inc. (JGI) is a multi-disciplinary, privately-owned consulting firm, offering a comprehensive range of services in the fields of environmental and geotechnical engineering, hydrogeology, and construction monitoring and materials testing. Our materials testing laboratory in Connecticut is accredited by the National Voluntary Laboratory Accreditation Program and the New Hampshire laboratory is licensed by the Massachusetts Construction Industries Board.

**Kleinfelder Inc.**
Kleinfelder, Inc. is a leading professional services firm in natural and built environments for municipalities, government agencies, multinational companies and industrial concerns across the nation. With nearly 2,000 staff, Kleinfelder is one of the nation’s
largest employee-owned firms providing planning, engineering, scientific, technical and management solutions. Whether you are an experienced professional or a recent graduate, at Kleinfelder, you can work with some of the best minds in the industry. As an employee-owner, you’ll have a genuine stake in the success of our company and share in our commitment to exceptional customer service.

**The Lane Construction Corporation**
Lane is among the top 50 general contractors and top 6 transportation contractors in the United States as reported by Engineering News Record. The company offers expertise in all areas of heavy civil and transportation construction. Lane completes more than $900 million of work annually. To learn more about a LANE career, visit our web site at www.laneconstruction.com

**Loureiro Engineering Assoc, Inc.**
Loureiro Engineering Associates, Inc. (LEA) is an employee owned firm that offers a comprehensive range of integrated environmental, civil, structural, mechanical, electrical, and plumbing consulting and engineering services. LEA has long been an established leader in the environmental community in Connecticut, and continues to provide exceptional service including health & safety and land surveying to its wide range of satisfied municipal, corporate, industrial, and governmental clients.

**Luchs Consulting Engineers, LLC.**
DeCarlo & Doll and Luchs Consulting Engineers have joined to form a midsized Connecticut based “top notch” Engineering and Architectural firm. We provided multi-disciplinary consulting services to federal, state and municipal clients throughout New England. We feature a diverse staff with expertise in a wide range of engineering disciplines and architectural services at our offices in Hamden and New Britain, Connecticut.

**Malcolm Pirnie**
Malcolm Pirnie is one of the largest firms in the U.S. focused exclusively on environmental issues. For more than 100 years, we've provided environmental engineering, science and consulting services to over 5,000 public and private clients. Malcolm Pirnie is privately owned by the firm's management — assuring the independence and objectivity which sets us apart.

**Massachusetts Highway Department**
The Massachusetts Highway Department is the state agency responsible for the design, construction, and maintenance of 12,600 lane miles of state highway, and 2,900 bridges throughout the Commonwealth. The department employs approximately 2,000 men and women, and spends approximately $500 million per year on state and capital improvement projects. MassHighway is staffed by some of the most well-trained engineers, planners, and administrative personnel in the state who work together
to provide the Commonwealth with the best highway system possible.

**Metcalf & Eddy, Inc.**
Metcalf & Eddy delivers water, wastewater, wet weather, and environmental remediation management services, providing everything from initial environmental planning studies through detailed design and construction management. Metcalf & Eddy is part of AECOM, a leading global provider of professional technical and management support services for government and commercial clients.

**Metropolitan District Commission**
The Metropolitan District (MDC) is a non-profit municipal corporation charted by the Connecticut General Assembly in 1929 to provide potable water and sewerage services on a regional basis. The MDC provides quality water supply, water pollution control, mapping, and household hazardous waste collection to eight member municipalities – Bloomfield, East Hartford, Hartford, Newington, Rocky Hill, West Hartford, Wethersfield, and Windsor – and to portions of other towns in the region.

**Milone & MacBroom, Inc.**
Milone & MacBroom, Inc. (MMI) is a privately-owned, multidisciplinary (civil/water resource engineering, landscape architecture, transportation and surveying) consulting firm. The firm’s main office is located in Cheshire, Ct, with regional offices in CS, NC, ME and VT. MMI undertakes a full range of projects including both public and private economic sectors. Visit our website at www.miloneandmacbroom.com

**New York State Department of Transportation**
The New York State DOT operates and maintains one of the finest transportation systems in the world. We manage over 16,000 miles of state highways and 7,700 bridges. Assignments are located in our Main Office in Albany and in each of the 11 Regional Offices throughout New York State.

**O&G Industries, Inc.**
O&G Industries, Inc. – a diversified construction services company – is the largest of its kind in the northeastern United States. O&G provides building construction management design/build, heavy civil construction, transportation, environmental remediation and construction materials which include – re-di-mix concrete, bituminous paving materials, quarried stone aggregates, and masonry products. Our corporate office is located in Torrington, Connecticut, with other offices located in Bridgeport and Southbury.

**Navigant Consulting**
Navigant Consulting, Inc. is a specialized independent consulting firm that focuses on helping clients achieve timely and cost effective solutions to their business challenges. The construction practice consultants perform schedule, claims, cost, productivity, and statistical analyses.
**Purcell Associates**
Purcell Associates offers a wide variety of civil/site, structural and transportation engineering services to clients throughout the Northeast. Founded in 1959, it has offices in Glastonbury, CT and Boston, MA. Representative clients include municipalities, state and federal agencies, universities, hospitals, real estate developers and architects. www.purcellassociates.com

**Redniss and Mead, Inc.**
Redniss and Mead, Inc. is a full service consulting and design firm specializing in Civil Engineering, Land Surveying, Land Planning and Environmental Consulting. Located in Stamford, CT, the company has established itself as a leading land development consultant in the region providing services from project conception, to design and permitting, and through completion.

**Regional Water Authority**
The Regional Water Authority provides water to more than 105,000 customers, or nearly 400,000 people, 12 towns in south central Connecticut. It owns more than 26,000 acres of land, and provides a wide array of recreational opportunities and water-related services in the region.

**SEA Consultants, Inc.**
SEA Consultants, Inc. is a multi-discipline, engineering and architectural consulting firm located in Rocky Hill, CT and with offices throughout New England. Since our founding in 1956, we have been committed to providing creative and sustainable solutions to out Clients that balance human and societal needs with the natural environment. We provide planning, design and construction phase services for: municipal buildings and public works facilities: potable water sources, water treatment, storage and distribution facilities: wastewater collection, treatment and disposal facilities: solid waste landfills and transfer stations: drainage and storm water management systems: roads, highways and bridges: and energy utilities and infrastructure, including alternative fuels.

**StormTech, LLC**
StormTech produces subsurface thermoplastic chamber systems for storm water management. By implementing state-of-the-art testing techniques and design methodologies, StormTech has positioned itself as the technology leader for buried thermoplastic structures. StormTech continues to work with the top geotechnical engineers to support applications for StormTech chambers. StormTech is a rapidly growing Company, currently with 25 direct employees. StormTech products are sold and distributed through a force of approximately 300 salesmen and engineers across the Country, through an affiliated Company.

**STV Inc.**
STV is a leading, award-winning professional firm offering engineering, architectural, planning, environmental, and construction management services. Throughout the United States, STV’s 1’500 professional technical, and support personnel offer services to a broad and ever expanding client base. We provide planning, environmental, design, program and construction management, and specialty services for
the transportation design build, institutional and commercial building, advanced technology, industrial, and defense markets through our three national divisions: Buildings & Facilities, Transportation & Infrastructure, and Construction Management.

**Tighe & Bond, Inc.**
Tighe & Bond is an experienced, mid-sized civil and environmental engineering and consulting firm. Our current staff totals over 190 professionals, providing service to municipal governments, industry, real estate developers, schools and hospitals in Southern New England from six offices: three in Connecticut and three in Massachusetts.

**Turner Construction Company**
Turner Construction Company is recognized as the leading general builder in the U.S., ranking first or second in major segments of the building construction field. The company performs work on over 1,500 projects each year with a construction volume of $7.4 billion in 2005. The company has 46 business units throughout the country with a local office in Milford, CT.

**United Concrete Products**
United Concrete Products Inc., founded in 1954, specializes in precast concrete products. With 90,000 sq. ft. facility located in Yalesville, Connecticut, United Concrete serves commercial and residential customers with standard and custom products. Products include; Prefabricated pump stations, transportable buildings, above ground fuel tanks, retaining wall systems, and more.

**Urban Engineers, Inc.**
Urban Engineers, Inc. is an award-winning firm of planners, engineers, and construction managers with a rich heritage of innovation and leadership in the built environment. The firm's expertise encompasses Aviation, Bridges, Buildings and Buildings Systems, Highways, Marine, Program Management, Railroads, Transit, Traffic/ITS, Environmental, Urban Planning, Civil/Site, and Litigation Support.

**URS Corporation**
URS Corporation located in Rocky Hill, CT, formerly known as Greiner Engineering, is a well known Connecticut engineering firm providing engineering services for Connecticut municipalities, state agencies and private clients since 1908. We are part of a larger multinational engineering services firm of 29,000 employees, which offers our clients the resources of a large firm bit with the local presence to address our Connecticut client’s specific service needs. The Connecticut office in Rocky Hill is staffed with 120 professionals to provide a full range of architectural, engineering, environmental, land surveying, traffic and transportation, telecommunications and construction phase services to help public and private clients meet the challenges of designing and maintaining sound facilities, infrastructure and a clean environment.

**Vanasse Hangen Brustlin, Inc.**
Vanasse Hangen Brustlin, Inc., has over 900 employees in 18 offices throughout New England, New York, New Jersey,
Virginia, and Florida. We provide integrated transportation, environmental, and land planning services. *Engineering News-Record* ranked VHB 84th of the “Top 500” engineering firms nationwide. CE News announced VHB as the 13th best Firm to Work For in the nation.

**The Whiting-Turner Contraction Company**
The Whiting-Turner Contraction Company is a nationally established contractor, with a 90-year history as a General Contractor/Construction Manager. We have job opportunities throughout the United States and are looking for bright, enthusiastic people for career positions. Full time positions include excellent benefits. We are looking for graduates with Civil, Mechanical, Electrical, or Architectural Engineering, Construction Technology, Building Construction, and Construction Management degrees.

**Whitlock Dalrymple Poston & Associates, Inc. (WDP)**
WDP provides comprehensive structural engineering services including structural evaluations and condition assessments; failure investigations; laboratory analysis; nondestructive testing; structural design and analysis; repair and rehabilitation design; construction management and litigation support services for projects throughout the United States. In existence since 1995, WDP has offices in Northern Virginia; Austin, Texas; and South Norwalk, Connecticut.

**Woodard & Curran**
Woodard & Curran is a 500-person, integrated engineering, science, and operations company. Privately held and steadily growing, we serve public and private clients locally and nationwide. The commitment and integrity of our people drive results for our clients and set us apart. From our environmental roots to the range of consulting, engineering and operations expertise we provide today, we work for a diverse clientele – including municipalities, industry, colleges and universities, and the real estate community.