

Career Fair 2011





CAREER FAIR 2011

Friday, Oct. 7, 2011
9 a.m. - 2:30 p.m.

Student Life and Campus Center
1025 North Broadway
CC-130
Milwaukee, Wis.

Sponsored by the Career Services Office
www.msOE.edu/career_services
(414) 277-7120

Key to Degree Programs

Business Majors:

Business
Business with Engineering Studies
International Business
Management (BS & MS)
Management Information Systems
Technical Communication

Building and Infrastructure Engineering Majors

Architectural Engineering
Architectural Engineering/Construction Management
Construction Management
Environmental Engineering (M.S.)
Structural Engineering (M.S.)

Engineering Majors

Biomedical Engineering
Biomolecular Engineering
Computer Engineering
Electrical Engineering
Electrical Engineering Technology
Engineering (B.S. & M.S.)
Engineering Management (M.S.)
Industrial Engineering
Mechanical Engineering
Mechanical Engineering Technology
Software Engineering

Health-related Majors

Cardiovascular Studies (M.S.)
Medical Informatics (M.S.)
Perfusion (M.S.)

School of Nursing Majors

Nursing

A special thanks to our Premier Sponsors

Milwaukee Electric Tool Corp.



See full description on page 98.

RedPrairie



See full description on page 125.

Sauer-Danfoss



See full description on page 132.

2011 CAREER FAIR PARTICIPANTS

Accenture	8
Ace Precision.....	9
Actuant	10
Acquity Group	11
Aerotek	12
Affiliated Engineers.....	13
American Transmission Company.....	14
Applied Industrial Technologies	15
ArcelorMittal	16
Argus Technical Services	17
ARI Network Services Inc.	18
Astronautics Corporation of America	19
ATI Ladish Forging	20
Aurora Health Care	21
B&R Industrial Automation	22
The Boldt Company.....	23
Brady Corp.	24
Cannon Design.....	25
CarlisleIT	26
Caterpillar Inc.	27
Charter Manufacturing.....	28
Christopher Kidd & Associates LLC	29
Cliffs Natural Resources	30
Construction Resources Management.....	31
Continental Properties Company Inc.	32
Cooper Industries	33
CORE Consulting LLC	34
Corporate Technology Solutions	35
Curt G. Joa Inc.	36
Dedicated Computing	37
Dematic	38
Dewberry	39
Direct Supply	40
DLSM Inc.	41
DMC Inc.	42
Eisenmann	43
Elettric80	44
EMTEQ.....	45
Enerpac	46
Epic	47
Epstein	48
EXP Global Inc.	49

FABCO Equipment Inc.	50
FedEx SmartPost	51
F.H. Paschen, S.N. Nielsen	52
FIS	53
FORCE America Inc.	54
G&W Electric Company	55
GE Healthcare	56
Generac Power Systems	57
General Kinematics	58
Genesis10	59
GenMet Corporation	60
Georgia-Pacific	61
GKN Sinter Metals	62
Graphics Systems	63
Greenlee Textron	64
Grunau Company.....	65
Guidance Software Inc.	66
Harley-Davidson	67
Haskris Company	68
HB Performance Systems Inc.	69
The Hill Group	70
Huen Electric Inc.	71
HUSCO International Inc	72
Ingersoll Machine Tools Inc.	73
J.F. Ahern Company.....	74
J.L. French Automotive Castings Inc.	75
Johnson Controls	76
JW Speaker.....	77
Kenall	78
Key Technical Solutions	79
KHS USA Inc.	80
Kiewit Power	81
Kohler Co.	82
Kondex Corporation (See DLSSM Inc)	41
Liberty Mutual Group	83
Loram Maintenance of Way Inc.	84
M. A. Mortenson Co.	85
Magnetek	86
The Manitowoc Co.	87
Mayville Engineering Co. Inc.	88
McCarthy Building Companies	89
MEA Inc.	90
Medical College of Wisconsin	91

Merge Healthcare	92
Michael Best & Friedrich, LLP.....	93
Michaels Energy	94
MicroEdge LLC	95
Midwest Generation	96
Milwaukee Center for Independence	97
Milwaukee Electric Tool Corporation	98
Miniature Precision Components	99
Minnetronix	100
Miron Construction Company Inc.	101
Modine Manufacturing Company	102
Mortgagebot LLC	103
MSOE Alumni Association	104
MSOE Center for Working Professionals and Graduate Studies.....	105
Northeast Asphalt Inc. (see Construction Resources Management)	31
Northrop Grumman	106
Northwestern Mutual	107
Nsight	108
Oshkosh Corp.	109
P & H Mining Equipment Inc.	110
Paper Converting Machine Co.	111
Parker Hannifin	112
Payne and Dolan Inc. (see Construction Resources Management)	31
Phoenix Products Company Inc.	113
Pillar Induction	114
Plexus Corp.	115
Plymouth Tube Company.....	116
Poclain Hydraulics	117
Power Construction Company LLC	118
PPG Industries Inc.	119
Prent Corp.	120
Price Engineering Co.	121
Progressive Insurance	122
Quad /Graphics	123
Red Arrow	124
RedPrairie	125
Res Manufacturing Company (See DLSM Inc.).....	41
Rexnord	126
RFA/MN Engineering	127
Rockwell Automation	128
Rockwell Collins	129
Safway Services LLC.....	130
Sargent & Lundy	131
Sauer-Danfoss	132
SCA Tissue North America LLC	133

Schenck AccuRate Inc.	134
Scot Forge	135
SEEK Careers & Staffing	136
Shorewest Realtors	137
Signicast	138
Six Flags Great America	139
Sterling Engineering	140
Super Steel LLC	141
Thomson Reuters	142
True Process	143
Turner Construction Co.	144
Tuson Corp.	145
Tweet/Garot Mechanical Inc.	146
United Conveyor Corp.	147
U.S. Marine Corps	148
Vermeer Corp.	149
Virtual Care Provider Inc.....	150
Volvo Construction Equipment	151
The Walsh Group	152
Watlow	153
Watson Inc.	154
We Energies	155
Woodward Inc.	156
Xorbix Technologies Inc.	157
Zenith Tech Inc. (see Construction Resources Management)	31
Zeon Solutions	158
Zywave Inc.	159

2011 Career Fair Participants

ACCENTURE

111 E. Kilbourn Avenue, Suite 1200
Milwaukee, WI 53202
(414) 212-1073
www.accenture.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Accenture is a management consulting, technology services and outsourcing company. Its management consulting services include customer relationship management (CRM), finance and performance management, process and innovation performance, risk management, strategy, supply chain management, and talent and organization performance services.

Representative:

Natalya Meinikova '01

ACE PRECISION

977 Blue Ribbon Circle
Oconomowoc, WI 53066
(262) 252-4003
www.aceprecision.com

Degree Program:

Engineering Majors

Company Profile:

Ace Precision is a premier OEM manufacturer of gas turbine engine components for the aerospace, military and ground power markets. State-of-the-art processes, equipment, technology and design services make our manufacturing center self-sufficient and capable of maintaining internal control of components from start to finish, offering our customers consistent quality. These complex components are used in vehicles such as the Abrams M-1 Military tank, Apache helicopter, Warthog A-10 jet fighter, as well as several commercial passenger jets. The Ace Precision Repair Center specializes in the repair and overhaul of commercial auxiliary power unit engine components. At our authorized component repair facility, customers profit from our years of experience and use us as their source for quality APU component repairs. Ace Precision has earned an outstanding reputation with our customers around the globe. Our company offers the opportunity to work with highly skilled professionals and the chance to work on the design of exciting, challenging products. We offer a competitive starting wage and our benefits include health, dental and life insurance as well as 401K/Profit Sharing. We're proud to be recognized as a great place to work as well as a recipient of the "Beyond the Paycheck" award.

Representative:

Judy Borkowski, Human Resources

ACTUANT

N86 W12500 Westbrook Crossing
Menomonee Falls, WI 53051
(262) 293-1558
www.actuant.com

Degree Program:

Engineering Majors

Company Profile:

Actuant Corp. is a \$1.3B diversified industrial company with operations in more than 30 countries. The Actuant businesses are leaders in a broad array of niche markets including branded hydraulic and electrical tools and supplies; specialized products and services for energy markets and highly engineered position and motion control systems. The company was founded in 1910 and is headquartered in Menomonee Falls, Wis. Actuant business operations are divided into four segments focused on the markets we serve. For more information visit www.actuant.com.

Representatives:

Eric Euting
Lisa Kowalske
Dan Kubis

ACQUITY GROUP

500 West Madison, Suite 2200
Chicago, IL 60661
(312) 427-2978
www.acquitygroup.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Acquity Group is the world's leading multi-channel commerce and digital marketing company, creating award-winning digital experiences for global brands. Our multi-disciplinary approach brings together strategy, design and technology to create brand-unique experiences that build unbreakable customer relationships. Headquartered in Chicago, we have offices in Irvine, Los Angeles, and San Francisco, Calif.; Seattle; Boise, Idaho; Scottsdale, Ariz.; Overland Park, Kan., and Dallas, serving many leading brands including United Airlines, Saks Fifth Avenue, BMW North America, Motorola, E! Entertainment and Adobe. For more information, visit www.acquitygroup.com.

Representatives:

Matt Gillmann '10, Associate
Shannon Levy, Campus Manager
Jim Newman, EVP, Operations
Matt Zeman '09, Associate

AEROTEK

2675 N. Mayfair Road, Suite 650
Wauwatosa, WI 53226
(414) 607-2024
www.aerotek.com

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

Aerotek is a leading provider of engineering recruiting and staffing services in the U.S. We locate and select the most qualified engineering professionals to fit your staffing needs. Aerotek operates a network of more than 200 non-franchised offices throughout the United States, Canada and Europe. For more information, visit www.aerotek.com.

Representative:

Dan Foley, Account Recruiting Manager

AFFILIATED ENGINEERS INC.

5802 Research Park Blvd.
Madison, WI 53719
(608) 236-1197
www.aeieng.com

Degree Programs:

Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile

AEI is a multi-discipline technical consulting firm providing innovative solutions for complex and large-scale projects worldwide, supporting the excellence of a diverse clientele. Organized in 12 offices—our most recent is Bahrain—AEI is known for leadership, collaboration and coordination in a collection of affiliated disciplines integrated in comprehensive support of our clients' goals. We characterize our continuing growth as organic, not an objective but the outcome of successful practice. Just as our project solutions are driven by client vision, our growth reflects the needs of our client base. AEI is an industry leader in project team optimization and project delivery efficiency. Projects are integrated laterally across offices, bringing the best talent to the table for any given project, regardless of location. AEI's leadership in the development of project delivery technologies allows immediacy in the field while enhancing productivity in the office. Recognizing the significant impact of our work on society and the global environment, AEI brings a fundamental commitment to ensuring that our work reflects the highest standards in sustainable design practices. By supporting the sustainability-focused career development of our people, we support our clients with ongoing innovation in sustainable design.

Representatives

Tony Schumacher '06, Piping Engineer
Lisa Wilke, Human Resources

AMERICAN TRANSMISSION CO.

W234 N2000 Ridgeview Parkway Court
Waukesha, WI 53188
(262) 506-6904
www.atllc.com

Degree Programs:

Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile:

American Transmission Co. was founded in 2001 as the first multi-state, transmission-only utility in the United States. Unlike most other utilities, we have a single focus: transmissions. Our transmission system allows energy producers to transport electric power from where it's generated to where it's needed. It's similar to the interstate highway system with high-voltage electricity traveling on the transmission system wires like vehicles on the highway.

Representative:

Bill Koukouras, Human Resources

APPLIED INDUSTRIAL TECHNOLOGIES

One Applied Plaza
Cleveland, OH 44115
(216) 426-4400
www.applied.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Applied Industrial Technologies is one of the largest fluid power distributors in North America. While we offer a wide variety of hydraulic and pneumatic components, we provide so much more than just the parts. Applied® is a full fluid power solutions provider, assisting you with problem solving, system building, troubleshooting, custom rebuild, repair and so much more. When you choose a career path with the applied fluid power subsidiary companies, you connect and grow with one of the largest most successful fluid power distributor networks in North America. As a vital member of our team, customers from a broad range of industries will depend on you for your fluid power expertise and knowledge. With access to massive product inventories from renowned manufacturers and some of the most technological equipment in the world—you will be armed with the best tools in the industry to do your job. Our focus is on generating fluid power solutions that optimize operations and maximize performance. As we continue to expand and grow our fluid power network, we're looking to add valuable members to our team who can support our goals. Whether you're searching to kick off your career or build upon your experiences, we have the fluid power career path you're looking for. Applied Industrial Technologies has many subsidiary locations throughout the United States, visit our website for more information.

Representative:

Jean Knowles, General Manager Fluid Power Subsidiaries

ARCELORMITTAL

1 S. Dearborn, 19th Floor
Chicago, IL 60603
(312) 899-3656
www.arcelormittal.com

Degree Program:

Engineering Majors

Company Profile:

ArcelorMittal is the largest steel producer in North America and the largest integrated steel producer in the United States. ArcelorMittal is the leader in all major global markets, including automotive, construction, household appliances and packaging. It is the world's largest and most global steel company by revenue and production, with more than 285,000 employees in 60 countries.

Representative:

TBD

ARGUS TECHNICAL SERVICES

2835 N. Mayfair Road, Suite 3

Wauwatosa, WI 53222

(414) 773-0649

www.argus-tech.com

Degree Programs:

Building and Infrastructure Engineering Majors

Business Majors

Engineering Majors

Company Profile:

Provides staff augmentation and recruitment for the manufacturing and technical sectors.

Representatives:

Laura King, Recruiter

Kim Lyden, Senior Recruiter

ARI NETWORK SERVICES INC.

10850 W. Park Place, Suite 1200
Milwaukee, WI 53224
(414) 973-4300
www.arinet.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Do you have a passion for excellence and achievement? Do you enjoy working in a high-energy environment driven for success? Do you like being on the cutting edge of technology? Then we'd like to hear from you!

At ARI, we are proud of our focus on innovation and our commitment to customer satisfaction. We believe that our team members play a pivotal role in our success. Every employee has something to contribute and we listen. Good team spirit and a positive working environment based on mutual respect are important to us. Joining ARI will give you the opportunity to take on challenging responsibilities and work with top professionals from around the world.

ARI Network Services Inc. was incorporated in Wisconsin in 1981 and is a leading innovator of products and solutions that serve several vertical markets with a focus on the outdoor power, power sports, marine, RV and appliance segments. Products and services include eCommerce enabled websites, lead generation/lead management services, search engine marketing and electronic catalogs (parts, garments and accessories).

Representatives:

Gosia Pado, HR Generalist
Angela Salsman, HR Manager

ASTRONAUTICS CORPORATION OF AMERICA

4115 N. Teutonia Avenue
Milwaukee, WI 53209
(414) 449-4003
www.astronautics.com

Degree Program:

Engineering Majors

Company Profile:

Become a part of our creative team of professionals responsible for the development of cutting-edge technology in the aerospace industry. At Astronautics, you will be working with unique products, state-of-the-art technology and truly exciting designs. Enjoy competitive pay, excellent benefits and the opportunity for professional growth with Astronautics. Astronautics is proud of its talented and diverse employees, many of whom have traveled from every corner of the globe to work for a company that is on the cutting edge of avionics and space technology. All of these individuals perform at the highest level to help fulfill the company's mission—to provide timely delivery of cost-effective products of the highest quality through open communications and teamwork with customers, employees, and suppliers. Astronautics considers that, in an ever-changing global environment, the key to success is to focus on quality and the future.

Representative:

Maya Zelazo, Administrator

ATI LADISH FORGING

5481 S. Packard Avenue
Cudahy, WI 53110
(414) 747-3551
www.forging.com

Degree Program:

Engineering Majors

Company Profile:

ATI Ladish Forging supplies highly engineered forgings primarily to the aerospace industry. ATI Ladish Forging specializes in large forgings, in standard and complex shapes. The operation maintains concurrent engineering and new product development support. ATI Ladish Forging has many of the largest forging resources in the world and serves a wide range of international customers.

Representative:

TBD

AURORA HEALTH CARE

3307 W. Forest Home Avenue
Milwaukee, WI 53234
(414) 389-2622
www.aurorahealthcare.org

Degree Program:

Business Majors

Company Profile:

Aurora Health Care, a not-for-profit Wisconsin integrated health care provider, is a nationally recognized leader in efforts to improve the quality of health care. We have locations in more than 90 communities throughout eastern Wisconsin, including 15 hospitals, more than 155 clinics and more than 80 community pharmacies.

Representative:

TBD

B&R INDUSTRIAL AUTOMATION

1250 Northmeadow Parkway, S-100
Roswell, GA 30076
(770) 772-0400
www.br-automation.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

B&R Industrial Automation is a leading developer and manufacturer of control systems for industrial automation. The company was founded in 1979 in Eggelsberg, Austria and specializes in a complete range of innovative programmable controllers, industrial PC's, operator interfaces, servo drives and motion control products. In 1987 the North American subsidiary, B&R Industrial Automation Corp., was founded in Roswell, Ga., and is responsible for all North American sales activities as well as supporting our customers by applying standard B&R hardware and developing machine specific software on machine control applications. B&R North America is also supported by our regional offices in Chicago, Los Angeles, Mississauga, Canada and our automation partners, a distribution network made of independent companies with an exclusive B&R sales territory. They offer a full range of automation products, local market knowledge, technical expertise and managerial support to B&R customers. All in all, B&R ranks among the largest privately owned automation manufacturers in the world and has more than 2,300 employees worldwide and more than 160 sales offices in 68 countries.

Representatives:

Patrick McDermott, Regional Manager
Joel Warren, Territory Manager

THE BOLDT COMPANY

2525 Roemer Road
Appleton, WI 54912
(920) 225-6235
www.boldt.com

Degree Program:

Building and Infrastructure Engineering Majors

Company Profile:

The Boldt Company provides facilities solution services to customers in a variety of industrial, institutional, healthcare, commercial and renewable energy markets. We are a founding member of the Lean Construction Institute and are thought leaders in Integrated Lean Project Delivery®. As stewards who are committed to our environment we have developed a national reputation as a leader in sustainable (green) construction. Boldt is among the top-ranked general contractors in the nation, is headquartered in Wisconsin and has 12 offices nationwide.

Representatives:

Jennifer Christianson, Human Resources Generalist
Daren Maas, Project Manager
Mark Rounds, Vice President, Central Operations

BRADY CORP.

6555 W. Good Hope Road
Milwaukee, WI 53201
www.bradycorp.com

Degree Programs:

Engineering Majors

Company Profile:

Brady Corp. is an international manufacturer and marketer of complete solutions that identify and protect premises, products and people. Its products help customers increase safety, security, productivity and performance and include high-performance labels and signs, safety devices, printing systems and software, and precision die-cut materials. Founded in 1914, the company has more than 500,000 customers in electronics, telecommunications, manufacturing, electrical, construction, education, medical and a variety of other industries. Brady is headquartered in Milwaukee and employs approximately 7,000 people at operations in the Americas, Europe and Asia/Pacific. Brady's fiscal 2010 sales were approximately \$1.2 billion. Brady stock trades on the New York Stock Exchange under the symbol BRC.

Representative:

TBD

CANNON DESIGN

111 W. Washington Street, Suite 2100
Chicago, IL 60602
(314) 241-6250
www.cannondesign.com

Degree Programs:

Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile:

Cannon Design is an ideas-based practice, ranked among the leading international firms in planning and design for health care, science and technology, education, sports and recreation, commercial and government clients. At present, the firm employs a staff of more than 1,000, delivering services in 16 offices throughout North America, as well as abroad in Shanghai, China and Mumbai, India. Recognized for design excellence and technological innovation, and known for performance and dedication to client service, Cannon Design's "single firm, multi-office" practice approach enables the firm to focus the resources of its staff through a network of 17 regional offices. By assembling all disciplines within the organization, a committed team of architects, engineers, planners and interior designers offers clients a single point of responsibility and accountability, ensuring each project's success. Cannon Design strives to create environments that are a thoughtful response to the program mission, physical setting and functional purpose, reflecting the spirit and personality of each owner. The firm is focused on quality—with client satisfaction as the ultimate measurement. Cannon Design works continuously to advance the state of the art, contributing to the built environment and quality of life of the people for whom it creates living and working spaces.

Representatives:

Bill Cielinski '05, Electrical Engineer
Patrick Demsey, Mechanical Engineer

CARLISLEIT

5300 W. Franklin Drive
Franklin, WI 53132
(414) 421-5300
www.carlisleit.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Carlisle Interconnect Technologies (CarlisleIT) is a leading designer and manufacturer of electrical and structural products and services for the aviation, medical and industrial markets. Headquartered in St. Augustine, Fla., CarlisleIT offers customer-specific solutions ranging from individual electrical and structural products to fully integrated systems that support airframe manufacturers, aircraft operators and electronic equipment OEM's (original equipment manufacturer) worldwide. CarlisleIT employs 1,600 employees across five locations in the US with off-shore manufacturing capabilities in China. For more information, please visit www.carlisleit.com.

Representative:

Nathan Schoepp, Human Resources Manager

CATERPILLAR INC.

100 NE Adams
Peoria, IL 61629
(309) 675-5250

www.caterpillar.com/careers

Degree Program:

Engineering Majors

Company Profile:

For more than 85 years, Caterpillar Inc. has been making progress possible and driving positive and sustainable change on every continent. Caterpillar has grown to be the largest maker of construction and mining equipment, diesel and natural gas engines and industrial gas turbines in the world. In partnership with our worldwide dealer network, Caterpillar is driving positive and sustainable change on every continent. As a global, diverse technology leader, Caterpillar is a leading service provider through Caterpillar Financial Services, Caterpillar Remanufacturing Services, Caterpillar Logistics Services and Progress Rail Services.

Representative:

TBD

CHARTER MANUFACTURING

1212 W. Glen Oaks Lane
Mequon, WI 53092
(414) 390-3036
www.chartermfg.com

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

Headquartered in the Milwaukee suburb of Mequon, Wis., Charter Manufacturing is known as a world-class leader in the metals industry. Our companies—Charter Steel, Charter Wire and Charter Automotive—operate steelmaking, rolling, processing and forming facilities at multiple locations throughout the United States, China and the United Kingdom. Charter Manufacturing has built its business through plant expansions, acquisitions, and an ever-expanding range of product offerings. Our most important asset is our corporate culture and people. We challenge our employees to take initiative and explore innovative ways to solve problems. We don't stifle their creativity and ultimately give them the freedom to create their own future. This approach keeps us fresh, innovative and an industry leader.

Representative:

Trina Alioto, Human Resources Coordinator

CHRISTOPHER KIDD & ASSOCIATES LLC

N48 W16550 Lisbon Road
Menomonee Falls, WI 53051
(262) 901-0505
www.ckiddarchitects.com

Degree Program:

Engineering Majors

Company Profile:

Christopher Kidd & Associates LLC, Architects and Engineers is an established and well-respected firm, founded in August of 1995 and recognized nationally. Award winning, professional and responsive, our commitment to working with our clients as partners is foundational in our operation. We provide complete architectural and engineering services from schematic design through construction observation.

Representatives:

Steven Hagman '01, Engineering
Luis Herrera, Brand Marketing

CLIFFS NATURAL RESOURCES

200 Public Square, Suite 3300
Cleveland, OH 44114
(216) 694-7456
www.cliffsnaturalresources.com

Degree Program:

Engineering Majors

Company Profile:

Cliffs Natural Resources Inc. is an international mining and natural resources company. A member of the S&P 500 Index, the company is a major global iron ore producer and a significant producer of high- and low-volatile metallurgical coal. Cliffs' strategy is to continually achieve greater scale and diversification in the mining industry through a focus on serving the world's largest and fastest growing steel markets. Driven by the core values of social, environmental and capital stewardship, Cliffs associates across the globe endeavor to provide all stakeholders operating and financial transparency. The company is organized through a global commercial group responsible for sales and delivery of Cliffs products and a global operations group responsible for the production of the minerals the company markets. Cliffs operates iron ore and coal mines in North America and two iron ore mining complexes in Western Australia. The company also has a 45 percent economic interest in a coking and thermal coal mine in Queensland, Australia. In addition, Cliffs has a major chromite project, in the pre-feasibility stage of development, located in Ontario, Canada.

Representative:

TBD

CONSTRUCTION RESOURCES MANAGEMENT

Payne and Dolan Inc.

Northeast Asphalt Inc.

Zenith Tech Inc.

N3 W23650 Badinger Road

Waukesha, WI 53187

(262) 524-1833

www.jobscrm.com

Degree Programs:

Building and Infrastructure Engineering Majors

Engineering Majors

Company Profile:

CRM Inc. is a “captive service provider” representing Payne & Dolan Inc., Zenith Tech Inc. and Northeast Asphalt Inc.—leaders in design, materials and construction for the heavy and highway construction industry. We provide a wide array of infrastructure construction. Specialties include asphalt pavement services or products, site concrete, bridge building and effective project management. We are dedicated to quality, safety and leadership in a competitive industry.

Representative:

Greg Krahn '06, Project Manager

CONTINENTAL PROPERTIES COMPANY INC.

W134 N8675 Executive Parkway
Menomonee Falls, WI 53052
(262) 502-5500
www.cproperties.com

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

Continental Properties Company Inc. is a national real estate development company headquartered in suburban Milwaukee with a retail leasing office in Arizona. Founded in 1979 and still privately held, Continental has grown from a small real estate company to a major presence in the development industry. Our wealth of staff and financial resources, superior thinking and industry insight are the tools we employ to create attractive and successful developments that benefit our tenants and enhance the communities we serve.

Representatives:

Dave Poquette, Project Manager
Jonathan Weaver '03, Project Engineer

COOPER INDUSTRIES

2 Pleasant Street
Pawtucket, RI 02860
(401) 642-1703
www.cooperindustries.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Cooper Industries is a diversified global manufacturer of electrical components and tools, with 2010 revenues of \$5.1 billion. The company has seven operating divisions with leading market share positions and world-class products and brands including: Bussmann electrical and electronic fuses; Crouse-Hinds and CEAG explosion-proof electrical equipment; Halo and Metalux lighting fixtures; and Kyle and McGraw-Edison power systems products. In 2010, 59 percent of total sales were to customers in the industrial and utility end-markets and 39 percent of total sales were to customers outside the United States. Cooper has manufacturing facilities in 23 countries as of 2011, and employs more than 25,000 people throughout the world. With its broad range of products, Cooper is uniquely positioned for several long-term growth trends, including the current global infrastructure build-out, improvements to enhance the reliability and productivity of the electric grid, the increased demand for higher energy-efficient products and the need for improved electrical safety. For more information, visit the divisions, products and markets sections of the company website: www.cooperindustries.com

Representative:

TBD

CORE CONSULTING LLC

163 Green Bay Road
Thiensville, WI 53092
(262) 242-2673
www.core-usa.com

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

CORE is a young, dynamic, focused, award-winning, full service engineering consulting firm specializing in design and engineering for manufactured products. Our clients represent many industries including: aerospace, heavy equipment, mining, automotive, consumer products, food technologies, controls, LED lighting and many more. What's at your CORE? Please visit us at www.core-usa.com or call us at (262) 242-2673 and ask for Jesse Daily '01, Managing Partner.

Representatives:

Jacob August '09, Resource Engineer
Jo Rodgers, Resource Coordinator

CORPORATE TECHNOLOGY SOLUTIONS

7119 W. North Avenue
Wauwatosa, WI 53213
(414) 291-2715
www.consult-cts.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Corporate Technology Solutions Inc. (CTS) is a full-service information technology consulting firm. CTS partners with its clients to manage, design, build and implement business systems using Internet and client-server technologies. These systems create competitive advantages for our clients as they serve their markets. It is our ability to combine technology with a business focus that distinguishes us from our competitors. While our history is strongly anchored in financial services, we are expanding our areas in the health-care and manufacturing sectors. CTS has a strong dedication to both our clients and our employees. CTS hires motivated problem solvers who like new challenges, are lifelong learners and enjoy working with diverse groups of people. At CTS, each consultant has a voice and makes a difference.

Representatives:

Cory Larson '08, Computer Consultant
Aaron Martin, Vice President

CURT G. JOA INC.

100 Crocker Avenue
Sheboygan Falls, WI 53085
(920) 467-6136
www.joa.com

Degree Program:

Engineering Majors

Company Profile:

Curt G. Joa Inc. is a privately held and family-owned business. For more than 75 years Curt G. Joa Inc. has been recognized as a leader in engineering and building specialty lines of machinery that produces disposable products such as baby diapers, adult incontinence products and feminine sanitary products. JOA machines are working in the factories of leading producers of these products in more than 55 countries around the world.

Representatives:

Andy Beilfuss, Mechanical Design Engineer
Anita Lucarelli, Staffing and Training Specialist
Chris Nelson, Mechanical Engineering Manager

DEDICATED COMPUTING

N26 W23880 Commerce Circle
Waukesha, WI 53188
(262) 951-7200
www.dedicatedcomputing.com

Degree Program:

Engineering Majors

Company Profile:

Dream harder. You've already got a job where you can make a difference. At Dedicated Computing, you have a chance to make history, developing computers to protect a harbor, simulate supersonic flight or pioneer new developments in diagnostic imaging. While your friends find one more way to cut costs on an office desktop, you'll be looking at ways to put computers where they've never been before, visualizing the unseeable and creating a whole new playing field for digital applications. We need you. We've identified a wealth of targets. We've funded a world-class lab with superior testing equipment. We believe in hiring smart, talented people who are willing to engage completely and drive a project to its end (and maybe a little further). We promise to keep it fresh, to keep the business focused on quality components and excellent service to our customers, and to give you the kind of work you want to come back to Monday morning. We're in Pewaukee, Wis. Visit our website to learn more about making a difference at DC. Equal Opportunity Employer.

Representative:

Jennifer Szymanski, Human Resources Representative

DEMATIC

2855 S. James Drive
New Berlin, WI 53151
(262) 860-6813
www.dematic.com

Degree Program:

Engineering Majors

Company Profile:

Dematic Corp is the world's leading supplier of logistics automation solutions, systems and service. Dematic provides integrated material handling solutions that incorporate process improvements, material flow technologies, controls and software to reduce operational costs, maximize productivity and optimize supply chain performance. For more than 70 years, Dematic has proven to be a competent single source supplier that engineers, manufactures, implements and life cycle supports the core material handling technologies required to operate effective logistics solutions. A global company with operations in 22 countries, Dematic's North American presence includes an engineering/manufacturing headquarters in Grand Rapids, Mich., and 18 sales/engineering/service offices. Prior to adopting the Dematic name, the company was known as Rapistan. For more Dematic information, visit www.dematic.us.

Representative:

Mary Hake, HR Generalist

DEWBERRY

8401 Arlington Blvd.
Fairfax, VA 22031
(703) 849-2673
www.dewberry.com

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

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, Va., with more than 40 locations and 1,800+ professionals nationwide. To learn more, visit www.dewberry.com.

Representative:

Michael McTavish, Engineering Intern

DIRECT SUPPLY

6767 N. Industrial Rd.

Milwaukee, WI 53223

(414) 358-7421

www.directsupplycareers.com

Degree Programs:

Business Majors

Engineering Majors

Company Profile:

Are you looking for a growing company where you can make a difference? As one of Milwaukee's fastest growing companies, Direct Supply has been expanding exponentially since 1985. We're America's leading supplier of equipment, services and eCommerce systems to the long term care profession—a profession that offers more and more opportunity every year. Our family of companies is 100 percent employee owned, and we look for intelligent, motivated, hardworking people to help us enhance the lives of the 3.5 million residents we serve. Because of our continued growth, there are many opportunities at Direct Supply. We need a wide variety of talented individuals, from sales account managers to operations specialists to software engineers, all to continue our mission of enhancing senior living. In addition to full-time opportunities, we also are in need of internship candidates who seek real-world experience that ties into their educational focus. Our intern positions are paid and year-round, providing full-time employment during the summer and breaks and accommodating a part-time schedule during the school year. We also believe in providing the best environment possible for you to succeed. That's why we offer great benefits to our employees, like eligibility for health and dental insurance from day one, company-matched 401(k) (even for interns), an onsite fitness center, casual work environment, free soda and popcorn, and much more! For additional information on Direct Supply's companies, how we work to enhance the lives of America's elderly, and current opportunities, please log on to our website at www.directsupplycareers.com.

Representative:

Wade Krogwold, Campus and Community Recruiting Manager

DLSM INC.

Res Manufacturing
Kondex Corp.
7801 N. 73rd Street
Milwaukee, WI 53223
(414) 354-4530
www.dlsm.com

Degree Program:

Engineering Majors

Company Profile:

DLSM Inc. is a private holding company based in Milwaukee that has sole ownership of Res Manufacturing Company and Kondex Corporation. Res Manufacturing is an innovative, privately held, ISO/TS16949 certified manufacturer of stamped and fabricated metal components and assemblies. The company was founded in 1907 and has a solid reputation in the markets it serves. Res operates safely, ethically and profitably to benefit its customers, associates, shareholders and suppliers.

Kondex's mission is "Helping to Feed and Fuel the World." We are a leading manufacturer of engineered components for the agricultural, turf care, forestry, biofuel and construction markets. We specialize in metallurgy, surface coatings, heat treating, machining, assembly and welding. Kondex parts are currently in use on five continents. We are ISO 9001 and ISO 14001 certified. Our main focus is to exceed the needs of our customers. Kondex was started in 1974 and is privately owned. Annual sales have grown substantially. Our excellent growth has been the result of producing quality products and providing a high level of customer service. Kondex recently moved into a state-of-the-art 155,000 square foot facility that is climate controlled and utilizes enhanced process flows. Kondex is recognized for its team environment and utilization of individual talents to create a high performance workplace.

Representatives:

Mike Frydryk, Vice President, Human Resources, Kondex Corp.
Lisa Hill, HR Manager, Res Manufacturing
Steve Pankowski '95, Manufacturing Manager, Res Manufacturing

DMC INC.

2222 N. Elston Avenue, Suite 200
Chicago, IL 60614
(312) 255-8757
www.dmcinfo.com

Degree Program:

Engineering Majors

Company Profile:

DMC is an established project-based engineering and software development firm founded in 1996 and based in Chicago. We develop and implement solutions for a wide range of industries using a variety of technologies. Every solution we develop is based upon a solid understanding of software and system integration principals. We constantly look for opportunities to foster the career growth of our team and help our clients increase productivity with world-class solutions. DMC maintains premier technology partnerships with Microsoft, Siemens and National Instruments.

Representative:

TBD

EISENMANN

150 East Dartmoor Drive
Crystal Lake, IL 60014
(815) 455-4100
www.eisenmann.us.com

Degree Program:

Engineering Majors

Company Profile:

EISENMANN is a leading international system supplier of general finishing technology, conveyor systems, as well as process and environmental technology. We are proud of our more than 60 years of global experience in plant construction, and as an international system supplier of process, thermo-process, and environmental and renewable energy technologies. EISENMANN Corp., the U.S. subsidiary of EISENMANN AG, has been present in the U.S. since 1977 with close to 1,000 industrial systems installed to date. Based in Crystal Lake, Ill., EISENMANN Corp. is a full-service solutions provider offering engineering, project management, procurement, project execution and commissioning as well as after sales support leveraging our experienced service personnel.

Representatives:

Robin Baker, Engineering Manager
Phil Fleck, Electrical Manager

ELETTRIC80

8100 Monticello Avenue
Skokie, IL 60076
(847) 329-7717
www.elettric80.com

Degree Program:

Engineering Majors

Company Profile:

We provide automation solutions for various industries and are one of the leading suppliers of robotic palletizing, automatic guided vehicles (AGV) and warehouse management systems (WMS). Laser Guided Vehicles (LGV) physically move goods and act as the link between the different machines within the warehouse environment. The vehicle combines many different systems to ensure reliability and efficiency including energy, safety, fork/load handling and guidance and control systems. Elettric80's LGV's increase flexibility and reduce storage handling costs on-site. Our company is rapidly expanding in all markets so we are looking for competent and energetic individuals to join the core of our growing team. E80 offers a competitive salary and an exciting work environment.

Representatives:

Marco Bechelli, CFO
James Campbell, Service Manager

EMTEQ

5349 S. Emmer Drive
New Berlin, WI 53151
(262) 679-6058
www.emteq.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Incorporated in 1996, EMTEQ has become a worldwide leader in the production and supply of innovative products for the aviation industry. Today, EMTEQ employs more than 400 people and operates from a state-of-the-art, AS9100 and FAA PMA approved 57,000 sq. ft. facility in New Berlin, Wis., with worldwide offices and manufacturing facilities in Miramar, Fla.; Winnipeg, Canada; Taubaté, Brazil and Bachenbülach, Switzerland. We also enjoy a strategic partnership with Cable Technology of Montana Inc. in Great Falls, Mont. We specialize in avionics systems and integration, interior lighting and cabin comfort and exterior lighting products for retrofit and forward fit applications in the military, corporate, HOS/VIP, helicopter and air transport markets. Our customers include: airframe and avionics equipment OEMs, system integrators, modification centers, engineering and leasing companies, and military subcontractors. Great emphasis is also placed on our identity as a comprehensive solution provider. Complementary to our broad array of LED lighting, cabin comfort and avionics-related products is our unsurpassed design, certification and consulting services. From electrical and mechanical design to interior reconfigurations, FAA certification services, Transport Canada certification services, and technical support, EMTEQ delivers innovative products and responsive service for each and every customer.

Representative:

TBD

ENERPAC

N86 W12500 Westbrook Crossing
Menomonee Falls, WI 53051
(262) 293-1677
www.actuant.com

Degree Program:

Engineering Majors

Company Profile:

Who is Enerpac? Enerpac, an Actuant company, is the recognized global market leader in high-pressure hydraulics for industrial applications including manufacturing, construction, infrastructure and MRO. Enerpac products include an array of hydraulic pumps with attachments including cylinders, valves, presses, workholding components, bolting tools and other accessories. The integrated solutions group within Enerpac offers expertise in hydraulic system integration for such projects as bridge and stadium construction, synchronous systems for precision lifting and positioning, as well as specialty lifting such as strand and stage lifting. Enerpac's products and systems allow users to apply controlled force and motion to increase productivity, reduce labor costs and make work safer and easier to perform. Where is Enerpac located? Enerpac is headquartered in Milwaukee. However, Enerpac is a global operation with employees in more than 25 countries. The three global regions are headquartered in The Netherlands, in Shanghai, China and in Milwaukee. Enerpac offers career opportunities in the U.S. at its Milwaukee headquarters, at the Columbus, Wis. manufacturing engineering center and in sales territories located throughout the U.S. Our business continues to grow, generating career opportunities in engineering (design, new product development, product improvement and manufacturing engineering roles), finance and accounting as well as sales and customer service. Actuant Corp. (NYSE: ATU) is a \$1.4B diversified industrial company with operations in more than 30 countries. The Actuant businesses are market leaders in branded hydraulic and electrical tools and supplies as well as highly engineered position motion control systems. Actuant business operations are divided into four segments focused on the niche markets we serve.

Representative:

Don Ritt, Human Resources Leader
Tom Waterworth, Engineering Leader

EPIC

1979 Milky Way
Verona, WI 53593
(608) 777-6635
www.careers.epic.com

Degree Programs:

Building and Infrastructure Engineering Majors
Business majors
Engineering majors

Company Profile:

Improving health care is one of the biggest challenges of our time. For more than 30 years, Epic has risen to this challenge by creating award-winning software that helps healthcare organizations provide better care and reduce costs. Our software is designed to support all the functions that orbit the patient. Our applications work in unison to dissolve the informational boundaries that create inefficient health care. Sometimes referred to as the “silent giant,” Epic has established itself as the vendor of choice for large and complex health care organizations. We have set records for size and scope and were again named the #1 Overall Software Vendor for 2010 by KLAS. Epic continues to be at the forefront of real-time, patient record interoperability and is leading the revolution in giving patients access to their own electronic medical records. We’re searching for smart, passionate people who want to achieve great things. You’ll be in a world-class learning and working environment where you can gain the skills you need to do something extraordinary. You will work hard, collaborate with the brightest minds, and make a difference in health care.

Representative:

TBD

EPSTEIN

600 W. Fulton Street
Chicago, IL 60661
(312) 454-9100
www.epsteinglobal.com

Degree Programs:

Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile:

Founded in 1921, Epstein is a Chicago-based, architecture, interior design, engineering and construction company that provides sustainable building solutions for clients in the commercial, industrial and public sector. Over the past few years Epstein has been responsible for some of the largest LEED Certified projects in the world including the recently completed 2.4 million square foot LEED-NC Certified McCormick Place Convention Center West Expansion and the 220,000 square foot LEED-CI Platinum Headquarters for the Exelon. Currently the firm has more than 30 projects in design or construction that are pursuing LEED certification and nearly 30 percent of Epstein's domestic design and engineering staff are LEED accredited professionals. In addition to our sustainability focus Epstein has an extensive transportation industry portfolio. These projects include highways, roads/streets, bridges, toll plazas and bike paths. One of these projects was the recently completed I-88 Toll Plaza 51 and Plaza 37 in DuPage County, Ill. For this project Epstein's civil and MEP engineers were responsible for \$50M, 20,000 linear foot design of major interstate with two large toll plazas located in Chicago's western suburbs. This project, which was completed on-schedule and on-budget, was part of the Illinois State Toll Highway Authority's Open Road Tolling program. Epstein has also garnered a reputation as a firm that is continually associated with landmark projects both in the United States and throughout the world. Currently, Epstein is one of the principal architects for the \$1.27 billion, LEED-NC Silver expansion and renovation to the Jacob K. Javits Convention Center in New York and recently served as the lead architect and civil/structural engineer for 353 North Clark, a new 45-story, 1,450,000 square foot LEED-CS Gold Certified high-rise office building in Chicago.

Representatives:

Katelynn Hussmann, Human Resources Generalist
Will Mack '09, Design Engineer
Stu White, Discipline Director – MEP

EXP GLOBAL INC.

2601 Westhall Lane
Maitland, FL 32751
(407) 660-0088
www.exp.com

Degree Programs:

Business Majors
Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile:

Exp Global provides professional, technical and strategic engineering consulting services to the world's built and natural environments in six key consulting practice areas: buildings, earth and environment, energy, industrial, infrastructure and sustainability. Formerly the Trow Global group of companies, exp provides clients with access to our highly experienced and creative professionals, whether locally or globally. With more than 3,400 employees in 120 offices across North America and around the world, we provide the experience and expertise needed to deliver successful project outcomes for our clients and add value to their businesses.

Representatives:

John Rizzo '02, Electrical Engineer, PE
Jeff Vankauwenberg '08, Mechanical Engineer

FABCO EQUIPMENT INC.

11200 W. Silver Spring Road
Milwaukee, WI 53225
(414) 461-9100
www.fabco.com

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

FABCO sells, services and rents Caterpillar and related products in virtually every sector of the economy. From Caterpillar excavators, loaders and tractors at work in construction, mining and agriculture, to Cat power generation systems used in emergency standby and load management applications, to Cat diesel engines for powering trucks that deliver products across America, FABCO is a strong partner providing essential support to industry. Operating out of 21 facilities located throughout Wisconsin and Upper Michigan, FABCO's 70,000-square-mile service coverage and diversified economy of the region offers FABCO the unique opportunity to market Caterpillar's complete product line of more than 300 models. Supplying productive and reliable equipment and providing the highest possible level of product support are responsibilities FABCO takes seriously. In addition to the company's facilities, over 100 FABCO service vehicles are in operation throughout the service territory. And because maintaining equipment is so critical, more than 70 percent of FABCO's workforce is dedicated to parts and service-related operations. Supported by an in-house training center, sophisticated diagnostic test equipment, and specialized tools, FABCO's factory-certified technicians are available for emergency service 24 hours a day, every day of the year. To make sure customers have the parts they need—where and when they need them—FABCO's interbranch shuttle system logs more than 2,600 miles each day transporting parts among FABCO branches, more than 45 additional parts drop locations and Caterpillar parts facilities. This system combines the parts inventories of all FABCO locations and Caterpillar's worldwide parts and distribution system into one huge supply source.

Representatives:

Janice Swegle, Human Resources Coordinator
Tara Thurs, Senior Human Resources Specialist

FEDEX SMARTPOST

16555 W. Rogers Drive
New Berlin, WI 53151
(262) 796-3523
www.fedex.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

FedEx SmartPost is a wholly owned subsidiary of FedEx Ground, which launched in September 2004 and provides a powerful cross-border solution designed for online retailers, catalogers, fulfillment houses, direct marketers, and other business-to-consumer shippers. We offer an efficient, value-oriented, and timely way to ship high volumes of low-weight packages to residential customers. We pick up, sort, line haul, track and deliver your packages by leveraging the delivery network and capabilities of the USPS and the Canada Post Corporation.

Representatives:

Scott Critchley, Manager, IT
Ivan Domacinovich '10, Associate Programmer Analyst
Jared Rufer, Senior Programmer Analyst
Jennifer Schneider, Human Resources Representative
Leo Vinitsky, Director-IT

F.H. PASCHEN, S.N. NIELSEN

8725 W. Higgins Road, Suite 200
Chicago, IL 60631
(773) 444-3474
www.fhпасchen.com

Degree Programs:

Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile:

F.H. Paschen is one of the largest and most respected general contractors in the Midwest. Our three divisions focus on new municipal building construction and renovation, high-complexity civil/heavy type construction projects and competitively bid, short-term, fast track municipal projects. Locations include Chicago, Los Angeles, Miami, Indianapolis, New Orleans, Ohio and Washington D.C.

Representatives:

Steven Gay '05, Project Manager
Marcus LuMaye, Project Manager

FIS

4900 W. Brown Deer Road
Milwaukee, WI 53223
(727) 227-2103
www.fisglobal.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Do you enjoy a fast-paced environment? Do you want to interact with the brightest and best in the financial technology world? Are you ready to take the next step in your career? Then come grow your career with us! FIS is a Fortune 500 company that is a leading provider of financial software development; core processing for financial institutions; card issue and transaction processing services; and outsourcing services to financial institutions and retailers. FIS maintains a strong global presence serving more than 14,000 financial institutions in more than 90 countries and has 30,000 employees worldwide. Some of our benefits are: 401(k) match, employee stock purchase program, employee recognition program, Brown Deer Fast Track Oil Change Center 10 percent discount, 1-800-FLOWERS 20 percent discount, Marcus Performing Arts Center discounts on select performances, Milwaukee Brewers tickets discounts up to 50 percent, Summerfest discounts, SeaWorld discounts, Ford Motor Company discounts, TicketsatWork.com (Disney, Las Vegas, Six Flags and more) discounts and several company sponsored events!

Representatives:

Katie Amaya, Talent Acquisition Team
John Koscielak, Talent Acquisition Team
Robin Wink, Talent Acquisition Team

FORCE AMERICA INC.

501 E. Cliff Road, Suite 100
Burnsville, MN 55337
(952) 707-1300
www.forceamerica.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

FORCE America Inc., a 100 percent employee-owned company, is a national leader in mobile hydraulic/electrical systems. With 14 locations nationally, we have provided products and engineered solutions to the on/off mobile and agricultural markets for more than 50 years.

Representatives:

Vince Ahlers, Vice President, Operations
Mark Meier, Director, Human Resources
John Stenz '94, Executive Vice President

G&W ELECTRIC CO.

3500 W. 127th Street
Blue Island, IL 60406
(708) 297-3806
www.gwelec.com

Degree Program:

Engineering Majors

Company Profile:

For more than 100 years, G&W Electric has helped power the world with innovative power systems, solutions and products. As a leader in the marketplace, we specialize in cable accessory products and the latest in solid dielectric and SF₆ switchgear, reclosers, system protection equipment and automation controls. We are an established and respected niche manufacturer in the Chicago area and have long enjoyed a reputation for product quality, innovation and world-class service. Management's commitment has always focused on total customer satisfaction and this value has continued to drive our success. We realize, however, that our people are our reputation and we are constantly looking to improve ourselves, our products and our services by attracting exceptional talent. We have been growing by 20-30 percent a year and our rapidly growing global organization with challenging opportunities seeks results oriented candidates who can provide outstanding support and service to our customers.

Representatives:

Blair Kerr, Development Engineer
Vincent Pacula, Foundry Manager
Louis Slonski, Human Resources Manager

GE HEALTHCARE

3000 N. Grandview Blvd.
Waukesha, WI 53188
(262) 548-2564
www.gehealthcare.com

Degree Program:

Engineering Majors

Company Profile:

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, performance improvement, drug discovery, and biopharmaceutical manufacturing technologies is helping clinicians around the world re-imagine new ways to predict, diagnose, inform and treat disease, so their patients can live their lives to the fullest. GE Healthcare's broad range of products and services enable health care providers to better diagnose and treat cancer, heart disease, neurological diseases and other conditions earlier. Our vision for the future is to enable a new "early health" model of care focused on earlier diagnosis, pre-symptomatic disease detection and disease prevention. Headquartered in the United Kingdom, GE Healthcare is a \$17 billion unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employs more than 46,000 people committed to serving health care professionals and their patients in more than 100 countries. For more information about GE Healthcare, visit our website at www.gehealthcare.com.

Representative:

TBD

GENERAC POWER SYSTEMS

Highway 59 & Hillside Road
Waukesha, WI 53187
(262) 544-4811
www.generac.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Since 1959, Generac Power Systems Inc. has been a leading, innovative manufacturer and marketer of portable and standby generators; automatic transfer switches; modular paralleling systems; small engines for recreational vehicle, residential and commercial applications; and recently launched our complete line of residential and commercial power washers. Generac's power systems range in output from 800 watts to 9 megawatts. In 2010 Generac went public and is now listed on the NYSE under GNRC. As a public company, Generac is positioned to become the global leader in the power industry. Generac offers the broadest range of products from portable generators to megawatt engineered systems. We are proud to be one of the fastest growing manufacturers in Southeast Wisconsin, noted for our innovation, including our unique product distribution model through independent channels from e-commerce to major retailers. Our success begins with your success. Our employees are passionate about their ideas and work hard to differentiate us from our competitors. Our fast paced culture keeps employees challenged as we continue to lead the industry by entering new markets with new technologies and products. Our people recommend us as a great place to work!

Representative:

Kerri LaDu, Senior Human Resources Generalist

GENERAL KINEMATICS

5050 Rickert Road
Crystal Lake, IL 60014
(815) 455-3222
www.generalkinematics.com

Degree Program:

Engineering Majors

Company Profile:

General Kinematics has been a world leader in the design and manufacturing of specialized vibratory equipment for more than 50 years. Since our inception we have established a reputation for providing high quality components and equipment at very competitive prices. General Kinematics differentiates itself from its competitors by offering custom engineered solutions created to solve customer specific process requirements. We believe our product strength is due to the application and implementation of Reliability & Maintainability (R&M) principles. Today we are one of the world's largest suppliers of vibratory processing equipment, holding more than 200 worldwide patents. General Kinematics has created innovative technologies and products that meet our customer needs all by bringing out the best in our employees. We have the culture, values, opportunities and challenging work that makes a job a career. Currently we are searching for design engineers, applications sales engineers and field service technicians for our headquarters in Crystal Lake, Ill. We offer a team environment along with a competitive benefit package. For consideration please send resume, including salary requirements, to: General Kinematics Human Resources, 5050 Rickert Road Crystal, Lake, IL 60014; No phone calls please; fax: 815-455-2285; email: recruiting@generalkinematics.com; EOE/M/F/H/V

Representative:

TBD

GENESIS 10

626 E. Wisconsin Avenue
Milwaukee, WI 53202
(414) 326-4934
www.genesis10.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

We are one of the fastest growing, privately held business and technology firms in the U.S.—growing organically at an annualized rate of 38 percent since establishment by Harley Lippman in 1999. We create long-term sustainable partnerships with our clients by providing resources and solutions that enable them to achieve their strategic business and technology objectives. Genesis10’s unique “convergent” business model merges leading practices of solutions-based management consulting firms, including thought leadership, delivery management and consistent quality, with the speed, ease of use, and transparency of a traditional staffing model. Clients have called us their “utility player” based on our ability to provide flexible, scalable and proven resources and solutions that align with how they wish to engage. Our portfolio of clients is well diversified and includes many Fortune 500, privately held and non-profit companies in industries including financial services, insurance, manufacturing, health care, energy, consumer retail, telecommunications and state and federal government. We have more than 2,000 professionals nationwide specializing in project management, business analysis, business transformation, large-scale systems infrastructure, software development, testing and deployment and application integration. Clients choose us time and again because they have learned to expect high performance and outstanding results.

Representative:

Sarah Sincock, G10 Associates Program Recruiter

GENMET CORP.

10245 N. Enterprise Drive
Mequon, WI 53092
(262) 238-7000
www.genmet.com

Degree Programs:

Building and Infrastructure Engineering
Business Majors
Engineering Majors

Company Profile:

GenMet is a full-service metal fabricator, providing quality and expertise to truck and construction OEMs, point of purchase display manufacturers, and other vital industries. Continuous equipment upgrades and lean business practices have allowed GenMet's annual sales volume to grow considerably since the company was purchased in 1999 by Mary and Eric Isbister.

Representative:

Missy Propper

GEORGIA-PACIFIC

1919 South Broadway
Green Bay, WI 53704
(920) 438-4519
www.gp.com

Degree Program:

Engineering Majors

Company Profile:

Headquartered in Atlanta, Georgia-Pacific is one of the world's leading manufacturers and marketers of building products, tissue, packaging, paper, cellulose and related chemicals. The company employs more than 40,000 people at approximately 300 locations in North America, South America and Europe.

Representatives:

Rick Bigari
Glenn Busch
Abby Case
Jason Haines

GKN SINTER METALS

N112 W18700 Mequon Road
Germantown, WI 53022
(262) 255-9050
www.gknsintermetals.com

Degree Program:

Engineering Majors

Company Profile:

Today, GKN Sinter Metals is the world's leading producer of powder metal (P/M) components. Its road to becoming number one was paved, initially, by the aggressive acquisition strategy of Cleveland, Ohio-based Sinter Metals Inc., dating from the 1991 acquisition of Pennsylvania Pressed Metals through the 1996 acquisition of Krebsöge Sinterholding GmbH and Powder Metal Holding Inc. The years in between saw growth by acquisition. New technologies—aluminum P/M via American Powder Metals and stainless steel P/M via Midwest Sintered Products; new product lines—truck parts via SinterForm and powder-forged connecting rods and transmission races via Powder Metal Forge Unit, and new geographic markets—European markets via Sinterteknik in Sweden and Krebsöge in Germany, were all folded into the company. In December 1997, Sinter Metals Inc. “grew” further when it became part of GKN plc which, in effect, added to this industry leader four P/M manufacturing locations of GKN Bound Brook and additional facilities—by means of joint ventures—in Asia. The following year, GKN Sinter Metals moved its global headquarters from Cleveland to Auburn Hills, in the heart of the auto industry in the metropolitan Detroit region. Leading the consolidation of the powder metals industry, GKN Sinter Metals has made 14 acquisitions since 1998 and is now the undisputed market leader in an industry which, historically, has been highly fragmented. Having created a global company with a global management team and work force, the company is now concentrating on becoming a truly customer-focused organization; further developing its technological and innovation leadership position within the P/M industry, and refining its capabilities as a full-service supplier to its expanding base of customers.

Representatives:

Becky Schatz, Human Resources Generalist
Jay Stasiak '11, Quality Engineer

GRAPHICS SYSTEMS

W133 N5138 Campbell Drive
Menomonee Falls, WI 53051
(262) 790-1080
www.gxsc.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Graphics Systems Corp. assists companies in implementing new engineering technologies to streamline product development and design better products. In business for more than 20 years, Graphics Systems has assisted more than 1,300 companies in Wisconsin, Illinois and Michigan to improve product design and engineering efficiency. As the Midwest's leading provider of SolidWorks 3D CAD software, our world-class team of dedicated professionals provide unparalleled sales, service, training and support to our customers. Pioneering the way in engineering efficiency, Graphics Systems also offers solutions for Product Data Management (PDM), Design Simulation (FEA), engineering automation, product documentation, and rapid prototyping.

Representative:

Sarah Morgan, Corporate Recruiter

GREENLEE TEXTRON

4455 Boeing Drive
Rockford, IL 61109
(815) 387-9522
www.greenlee.textron.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Greenlee Textron is an industry leader in providing state-of-the-art technology for electrical, power utility and industrial markets.

Representative:

TBD

GRUNAU CO.

1100 W. Anderson Court
Oak Creek, WI 53154
(414) 216-6900
www.grunau.com

Degree Programs:

Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile:

Grunau Co. is a full-service mechanical systems contractor. Our professional staff designs and installs HVAC, plumbing, process piping, electrical, refrigeration, fire protection and underground utilities for any size commercial and industrial project. Our Grunau Metals division designs and fabricates specialty metals. Since 1920, Grunau's name has been synonymous with a solid reputation, innovation, forward-thinking, creative solutions, customer focused, and built on values. Grunau is headquartered in Oak Creek, Wis., and has fire protection branches in Florida, Indiana, Ohio and Pennsylvania.

Representatives:

Jessica Jahner '03, Project Manager
Mike Selas, Project Manager

GUIDANCE SOFTWARE INC.

W223 N608 Saratoga Drive
Waukesha, WI 53186
(262) 522-7890
www.guidancesoftware.com

Degree Program:

Engineering Majors

Company Profile:

Guidance Software is recognized globally as a world leader in digital forensics, cyber security and e-discovery solutions. Services include incident response, computer forensics, litigation support and experts with hands-on experience in digital investigation. Each year Guidance Software trains more than 6,000 corporate, law enforcement and government professionals in digital forensics, e-discovery, security, and incident response. Guidance Software's forensic hardware division (formerly Tableau, LLC of Waukesha, Wis.) develops and manufactures products geared towards the needs of the computer forensics community. Tableau designs, tests, and packages its products in-house, giving Tableau direct control over product features, workmanship and quality.
www.guidancesoftware.com; www.tableau.com

Representative:

Tom Varghese, Engineering Manager

HARLEY-DAVIDSON

3700 W. Juneau Avenue
Milwaukee, WI 53208
(414) 343-4975
www.harley-davidson.com

Degree Program:

Engineering Majors

Company Profile:

For more than 105 years, Harley-Davidson has been producing the world's best motorcycles. Harley-Davidson's unique heritage and culture provide employees with an opportunity to fully immerse themselves in our business. The involvement of our employees has been the cornerstone of our success and a key driver of our performance. We simply would not be where we are today if it were not for the passion of our employees. A career at Harley-Davidson is not just another job; it's being a part of fulfilling dreams.

Representative:

Debra DeRosier, Human Resource Generalist

HASKRIS

100 Kelly Street
Elk Grove Village, IL 60007
(224) 265-8374
www.haskris.com

Degree Program:

Engineering Majors

Company Profile:

Haskris Co., a manufacturer of process fluid chillers, has been in business since 1944. Our chillers are employed globally to meet the most challenging OEM (Original Equipment Manufacturer) applications, including high-end analytical instruments, medical equipment and precision industrial tools. Haskris offers its customers several distinct benefits, including:

Customized product: Haskris does not promote a standard product line. Every chiller is designed to specification and built to order.

Our engineering team: More than 40 percent of the Haskris office staff are engineers and technical experts. This enables Haskris to produce the industry's most innovative solutions and offer lead times that maintain competitive edge in the market.

Intensive customer support: Our customers choose Haskris because our value is not just inside the chiller; it is equally derived from our dedication to support services. We provide lifetime technical phone support, on site field service, and full service maintenance contracts.

OEM client relationships: More than 80 percent of Haskris systems are sold to OEMs for resale. We are proud we have never lost a major OEM customer in our 60-year history.

Low volume production capability: Haskris is uniquely capable of designing and manufacturing truly customized solutions in low order volumes.

Representatives:

Dan Falotico, President
Chris Schulte '10, Engineer
Therese Vergados, Materials Manager

HB PERFORMANCE SYSTEMS INC.

5800 W. Donges Bay Road
Mequon, WI 53092
(262) 242-4300
www.hbpsi.com

Degree Program:

Engineering Majors

Company Profile:

The HB Powersports group serves two primary markets: Motorcycles and off-road vehicles (ORV) (snowmobiles, ATVs, UTVs). The primary customers in the motorcycle market supply two- and three-wheeled on-road vehicles, while the customers within the ORV segment produce various off-road vehicles. The primary product line in both markets consists of hydraulic disc brake systems (components and fully bled systems) and clutch controls. In addition, the motorcycle group produces an extensive line of parts and accessories including chrome-plated parts, custom LED mirrors, brake levers, etc.

The HB Specialty Products Group serves multiple markets: industrial, construction, forestry, turf care, agriculture, oil and gas and military vehicles. We fondly say... “If it’s not a motorcycle, bicycle, UTV, ATV or snowmobile, this business group will service the market”. In this business unit, brakes are created for equipment ranging from mining trucks to tractors.

The Hayes Bicycle Group serves three major markets, primarily performance mountain bikes, but also includes a small product offering for comfort bikes and road bikes. This business unit is made up of five major product lines which include Hayes Disc Brake™, SunRingle™ products which include bicycle rims, hubs and wheels, WheelSmith™ brand bicycle spokes, wheel-building services and other wheel-related products, Manitou™ brand bicycle suspension forks and shocks and Answer™ handle bars, stems, shoes and related products.

Representative:

Linda Baral, Human Resources Manager

THE HILL GROUP

11045 Gage Avenue
Franklin Park, IL 60131
(847) 451-5045
www.hillgrp.com

Degree Programs:

Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile:

The Hill Group Building Excellence ... through experience and innovation The Hill Group is a Chicago-based professional organization engaged in construction, maintenance and operation of building systems – all with a focus on energy efficiency and sustainability. For 75 years, the Hill team has delivered professional client-centered service solutions and enhanced facility operations to hundreds of leading corporations and institutions. Today, we're one of the largest and most comprehensive mechanical construction, design, service and operations companies.

Representatives:

Jim Kamilis, VP, Engineering Services
Jamel Sabree '10, Junior Executive

HUEN ELECTRIC INC.

1801 W. 16th Street
Broadview, IL 60155
(708) 343-5511
www.huenelectric.com

Degree Programs:

Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile:

Huen Electric Inc. is a well-established, Chicago-based 400+ person electrical construction firm with offices nationwide. With more than 25 years in business, Huen has earned a reputation as a dynamic, proactive and resourceful electrical contracting and engineering company. Huen's high level of commitment to clients and the community has helped the company build a loyal customer base. Huen specializes in electrical construction, engineering and design/build services for owners, general contractors, developers, construction managers and architects. Clients request our design/assist, design/build, engineerings and installation expertise for projects across all markets such as: health care, higher education, mission critical, renewable energy, specialty arts and entertainment venues, multi-unit residential and mixed use developments, industrial and low voltage security wiring to complex data installations.

Representatives:

Steve Guazzo '08, Assistant PM/Engineer
Christin Ingolia, Assistant PM/Engineer

HUSCO INTERNATIONAL

2239 Pewaukee Road
Waukesha, WI 53188
(262) 513-4220
www.huscointl.com

Degree Program:

Engineering Majors

Company Profile:

HUSCO International Inc. is a global leader in providing products, services and superior engineering solutions that optimize the performance, controllability and safety of mobile and automotive equipment. HUSCO custom designs and manufactures precision hydraulic valves and electro-magnetic actuation controls for the off-highway and automotive industries. We strive to provide an environment that challenges, motivates, empowers and recognizes employees. HUSCO leads the fluid power industry in investment in engineering development and manufacturing facilities. As a member of HUSCO's expert and dynamic team, you will thrive on the challenges associated with working on breakthrough technologies. A career at HUSCO can result in significant personal and professional advancement.

Representative:

Kristin Giblin, Human Resources Manager

INGERSOLL MACHINE TOOLS INC.

707 Fulton Avenue
Rockford, IL 61103
(815) 987-6126
www.ingersoll.com

Degree Program:

Engineering Majors

Company Profile:

Ingersoll Machine Tools Inc. is a world leader in the manufacture of large-scale milling machines and composite placement systems. We are seeking highly motivated individuals that have the drive to succeed and are willing to take on new challenges and responsibilities. As an Ingersoll Machine Tools employee you will be part of the creative and diverse team to produce our machines used around the world. Ingersoll is the provider of manufacturing solutions that allow its customers to produce components for aerospace, marine, mass transportation, defense and energy systems that surround us today.

Representative:

Miki Leombruni, Human Resources Director

J. F. AHERN CO.

855 Morris Street
Fond du Lac, WI 54935
(920) 907-5477
www.jfahern.com

Degree Program:

Building and Infrastructure Engineering Majors

Company Profile:

J. F. Ahern Co. is a full-service mechanical and fire protection contractor headquartered in Fond du Lac, Wis. Founded in 1880, the 131-year old firm also maintains district offices in Wisconsin, Illinois, Nebraska, Missouri, Minnesota, Iowa, Indiana and Michigan. J. F. Ahern Co. consistently ranks among the largest mechanical contractors in the country according to surveys compiled by *Engineering News Record* and *Contractor Magazine*. Sales for fiscal 2009 were almost \$200 million. The company performs industrial process piping, biofuels, water and wastewater treatment, plumbing, HVAC, fire protection, and pipe fabrication contracting on projects ranging in size from several thousand to multi-million dollars. Most of J. F. Ahern Co.'s work is for municipalities, institutions, a wide variety of industries, and commercial developers and builders. The company also has mechanical and fire protection service operations geared toward commercial and industrial building owners. The company has a solid safety record and has been recognized by the Mechanical Contractors Association of America (MCAA), the Associated General Contractors of Wisconsin (AGC) and the State of Wisconsin for its exceptional achievements in safety-related areas. J. F. Ahern Co.'s headquarters in Fond du Lac consists of approximately 20 acres of land and more than 230,000 square feet of office shop, and fabrication facilities. The company employs approximately 1,000 people.

Representative:

Travis Moser, Assistant Director - Human Resources

J. L. FRENCH AUTOMOTIVE CASTINGS INC.

3101 S. Taylor Drive
Sheboygan, WI 53081
(920) 453-4365
www.jl french.com

Degree Program:

Engineering Majors

Company Profile:

J.L. French Automotive Castings Inc. is a leading global designer and manufacturer of highly engineered aluminum die cast automotive parts, including oil pans, engine front covers, engine blocks and transmission cases. The company has manufacturing facilities in Sheboygan, Wis.; Glasgow, Ken.; Ansola, Spain; as well as a joint venture in China. The company's corporate headquarters and engineering are based in Sheboygan, Wis., with sales offices located around the world. Today, some of J.L. French's largest customers include Ford, Chrysler, General Motors, Hyundai, Magna, Getrag-Ford-Transmission and Nexteer and its products are found on most of the highest volume automotive platforms in the world.

Representatives:

Allison Donlon
Tim Kellner
Melissa Roehrig

JOHNSON CONTROLS

507 E. Michigan Street
Milwaukee, WI 53202
(414) 259-2810
www.johnsoncontrols.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Johnson Controls is a global diversified technology and industrial leader serving customers in more than 150 countries. Our 130,000 employees create quality products, services and solutions to optimize energy and operational efficiencies of buildings; lead-acid automotive batteries and advanced batteries for hybrid and electric vehicles; and interior systems for automobiles. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat. Through our growth strategies and by increasing market share, we are committed to delivering value to shareholders and making our customers successful.

Representatives:

Jon Evert, Recruiter
Thomas Gannon, RVP
Alison Neuman, HRD

J.W. SPEAKER

N120 W19434 Freistadt Road
Germantown, WI 53022
(262) 253-2692
www.jwspeaker.com

Degree Program:

Engineering Majors

Company Profile:

For more than 45 years, J.W. Speaker has produced quality custom lighting systems for vehicular markets. Our number one goal is to add value to our clients' products. We achieve this by utilizing the latest in state-of-the-art technologies including speed and cost innovation. Founded in 1935 by John W. Speaker, J.W. Speaker Corp. established itself as an innovator in the vehicle lighting markets. Armed with a long tradition of manufacturing and technical expertise, Speaker has consistently expanded its products, markets and capabilities. The corporation initially served the automotive markets. Products included tire tube repair kits and automotive mirrors as well as specialty products including Heatab® miniature portable stoves and "GI" can openers (called "P38s" during WWII). In 1960, under the leadership of John's son Jack, the corporation shifted its focus to off-road vehicular lighting. Since then, J.W. Speaker Corp. has grown in its capacity to produce a wide variety of vehicle lighting products for other markets and equipment including agriculture, construction, heavy trucks, material handling, mining, motorcycle, recreation, marine and aviation. Today, John's grandsons, Tim and Jamie Speaker manage the company. The corporation focuses on creating innovative designs that add value. Through the use of state-of-the-art technologies like HID and LED, J.W. Speaker offers its clients total lighting solutions. Over the years the company has grown a great deal. In March 2009, J.W. Speaker expanded into a new facility. The new facility is state-of-the-art, and allows for the future growth we are envisioning! J.W. Speaker continues to ensure a good reputation and manages its company brilliantly through trust, respect, urgency, discipline, simplicity and teamwork. Along with this, J.W. Speaker continues to live by their mission statement of: be the best, make money, and have fun!

Representatives:

Michelle Greiner, Sr. Human Resources Generalist
Colin Halladay '10, Electronics Engineer

KENALL

1020 Lakeside Drive
Gurnee, IL 60031
(847) 599-3453
www.kenall.com

Degree Program:

Engineering Majors

Company Profile:

Kenall Manufacturing is a recognized leader of advanced lighting solutions for specialized environments. Our commitment to new product development and innovative manufacturing has established Kenall as a champion in manufacturing complex lighting solutions for health care, high-abuse, transportation, sealed enclosure and security detention environments. Our explosive growth has created dynamic opportunities for mechanical, electronics, industrial and manufacturing engineers. Kenall is a growing, financially stable organization with a proven track record of excellence. If you share our drive, professionalism and enthusiastic spirit and would like to be a part of an established, progressive organization, please visit our booth at the MSOE Career Fair or www.kenall.com.

Representative:

Adrienne Cramer, Manager, Human Resources
Theresa Rodriguez, Human Resources

KEY TECHNICAL SOLUTIONS

10400 Innovation Drive
Wauwatosa, WI 53226
(414) 302-5000
www.keytechnicalsolutions.com

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

Key Technical Solutions was established in 1993 and has built a strong reputation for delivering positive results to our clients for engineering-focused talent. We are committed to providing quality candidates for both contract and direct hire positions. Key also provides off-site drafting and design, engineering and project management services to companies in various industries. Key currently has seats of SolidWorks, AutoCAD, AutoDesk Inventor, Microstation, and Pro/E.

Representative:

TBD

KHS USA INC.

5501 N. Washington Blvd.
Sarasota, FL 34243
(941) 359-4011
www.khs.com

Degree Program:

Engineering Majors

Company Profile:

KHS is a global leader and solution provider of first choice in the packaging industry. KHS USA designs and builds high-speed packaging machinery for the food, beverage and consumer products industries. Our customers are major players in those markets. We specialize in custom design for filling bottles and cans as well as case packing and plastic pouch packages. The company has two design/assembly plants in the U.S., one in Waukesha, Wis., and one in Sarasota, Fla. KHS is a division of KHS GmbH based in Germany. KHS uses leading edge technology to provide solutions that serve the value equations of the customer. KHS USA offers interesting work with a congenial team in an informal but professional environment. Our company has competitive wages and full benefits package including health, dental vision, disability, life insurance, paid time off, holidays and 401(k) with matching contribution. Our employees enjoy a variety of duties, worldwide contacts, and excellent training and development opportunities. We aim at continuous improvement by encouraging employees to be creative and open to new ideas.

Representative:

Dr. Mary L. Mercurio, Director of Human Resources

KIEWIT POWER

9401 Renner Blvd.
Lenexa, KS 66219
(913) 928-7838
www.kiewit.com

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

At Kiewit Power, we strive to be the premier integrated EPC provider to the North American power industry. We offer first-rate technical skills coupled with a focus on building relationships to meet our client's needs. As a subsidiary of Kiewit Corp., our strong financial foundation means we're able to take on virtually any project, and our people have the know-how to effectively and successfully execute even the most complex work.

Representative:

TBD

KOHLER CO.

444 Highland Drive
Kohler, WI 53044
(920) 457-4441
www.kohler.jobs.com

Degree Program:

Engineering Majors

Company Profile:

Since 1873, Kohler Co. has been improving the lives of its customers with exceptional products and services. Our diversity of products and powerful portfolio of brands lead the way in design, craftsmanship and innovation. We offer a breadth of products and services, including plumbing fixtures, furniture, tile and stone, and primary and backup power systems, as well as award-winning hospitality and world-class golf destinations. Kohler is a renowned leader in each of its four business groups: Kitchen & Bath Group, Interiors Group, Global Power Group and Hospitality & Real Estate Group.

Representative:

TBD

LIBERTY MUTUAL GROUP

225 Borthwick Avenue
Portsmouth, NH 03801
(603) 245-1347
www.libertymutualgroup.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

For more than 95 years, our purpose has been to help people live safer, more secure lives and we look for employees with the drive, commitment and passion to help us make that happen. Boston-based Liberty Mutual Group is a diversified global insurer and third largest property and casualty insurer in the U.S. based on 2010 net written premium. The company also ranks 71st on the Fortune 500 list of largest corporations in the U.S. based on 2009 revenue. As of Dec. 31, 2010, Liberty Mutual Group had \$112.4 billion in consolidated assets, \$95.4 billion in consolidated liabilities, and \$33.2 billion in annual consolidated revenue. Liberty Mutual Group offers a wide range of insurance products and services, including personal automobile, homeowners, workers compensation, commercial multiple peril, commercial automobile, general liability, global specialty, group disability, assumed reinsurance, fire and surety. Liberty Mutual Group employs more than 45,000 people in more than 900 offices throughout the world.

Representative:

TBD

LORAM MAINTENANCE OF WAY INC.

3900 Arrowhead Drive
Hamel, MN 55340
(763) 478-2659
www.loram.com

Degree Program:

Engineering Majors

Company Profile:

The railway track maintenance industry is a big-dollar business dominated by just a handful of highly specialized firms. In North America, where railroads spend well over \$6 billion a year maintaining their track, one of the largest companies of the industry is Loram Maintenance of Way Inc. Founded in 1954, Loram Maintenance of Way started out as a small operation having just a handful of employees and a product line consisting of two simple machines. In the many years since that unpretentious beginning, the company has become one of the leading suppliers of track maintenance machinery and services in North America.

Representative:

TBD

M. A. MORTENSON CO.

17975 W. Sarah Lane
Brookfield, WI 53045
(262) 879-2596
www.mortenson.com

Degree Program:

Building and Infrastructure Engineering Majors

Company Profile:

Incorporated in 1954, Mortenson Construction is a privately-held corporation owned by the Mortenson family. Mortenson has distinguished itself in the construction industry by providing services based on its core values of trust, service, safety, responsibility, stewardship and teamwork. Our team members truly believe in serving our customers' interests and have a strong partnership with each project's owner, designer, engineer and subcontractors. Mortenson operates as a diverse construction organization. The company is involved in a wide variety of project types, including corporate offices, civic/municipal facilities, health care complexes, manufacturing facilities, network/data buildings, sports facilities, hospitality buildings and education facilities. Our project costs range from under \$10,000 to more than \$625 million. Mortenson has offices in Milwaukee, Madison, Chicago, Denver, Minneapolis, Phoenix and Seattle with international operations in Canada and China. With revenues of more than \$2 billion, Mortenson was ranked as the 19th largest building construction firm in 2011 by *Engineering News Record* (ENR) and the 14th largest green builder. With a presence in Wisconsin as one of the largest builders for 25 years, we currently have more than 125 management personnel, including construction executives, project managers, superintendents, project engineers, preconstruction service managers, estimators, accounting personnel, and support staff. In addition, we have 100 field personnel for self-performed work on our projects.

Representatives:

Ren Goetter '98, Construction Executive
Chad Labucki '08, MEP Engineer
Josh Rudolph '08, Project Engineer 11
Laura Rudolph '09, MEP Engineer 1
Josh Skogman '99, Senior Quality Manager
John Stokes '09, Project Engineer

MAGNETEK

N49 W13650 Campbell Drive
Menomonee Falls, WI 53051
(262) 252-2998
www.magnetek.com

Degree Program:

Engineering Majors

Company Profile:

Magnetek, located in Menomonee Falls, Wis., is a digital power-based systems integrator, serving selected segments of traditional and emerging commercial markets that are becoming increasingly dependent on “smart” power. Simply stated, Magnetek provides power control systems for material handling, people-moving, mining and alternative energy—all markets that are becoming increasingly dependent on digital technology. We are America’s largest supplier of digital drive systems for industrial cranes, hoists and movable bridges. We are the world’s largest independent builder of digital motion control systems for elevators. We are the leading builder of power conditioners for commercial fuel cells; we are about to enter the large wind market in a big way; and we are a provider of a new generation of digital drive systems for coal mining.

Representatives:

Caitie Bowers, Sr. Human Resources Generalist
Jim Sabinash, Human Resources Generalist

THE MANITOWOC CO.

2400 South 44th Street
Manitowoc, WI 54220
(920) 652-1726
www.manitowoc.com

Degree Programs:

Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile:

Manitowoc was founded in the lakeshore community of Manitowoc, Wis., in 1902 as a shipbuilding and ship-repair organization. Since that time, the company has grown and diversified, entering the lattice-boom crane business in the mid-1920s and branching into commercial refrigeration equipment shortly after World War II. In both of our segments—cranes and foodservice equipment—Manitowoc is the industry leader in market share, product innovation and product support services. As we grow in offerings and services, our goal is to continue expanding our reach around the world, providing innovative products and exciting opportunities for those who want to join our team. If you think you're up to the challenge, we'll offer you the chance to build your career in any one of our locations all over the world. Build your career and your future at Manitowoc!

Representative:

Bobbi Halverson, Recruiter

MAYVILLE ENGINEERING CO. INC.

715 South Street
Mayville, WI 53050
(920) 387-4500
www.mayvl.com

Degree Program:

Engineering Majors

Company Profile:

Mayville Engineering Co. Inc. (MEC) is an employee owned manufacturing firm specializing in metal fabrication, finishing and assembly. We have seven locations across the state of Wisconsin.

Representatives:

Barry Hoopes, VP Human Resources
Kevin Smith, Engineering Manager

MCCARTHY BUILDING COMPANIES

1341 North Rock Hill Road
Saint Louis, MO 63124
(314) 919-2197
www.mccarthy.com

Degree Programs:

Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile:

McCarthy Building Companies Inc. has been a community builder for nearly 150 years. Founded as a family-owned construction company, we are now 100 percent employee owned and the 10th largest commercial builder in America. While much has changed over the years, many significant things have not. First and foremost, we're builders. Self-performance remains the foundation of our business. Couple this hands-on approach with a passionate belief in our people; a desire to build relationships based on trust and integrity; and a deeply-felt obligation to give back to our communities. Now, you begin to understand what lies at the heart of McCarthy—what truly sets us apart—and why we are repeatedly recognized as a Best Place to Work in our communities and across America. Clients turn to McCarthy to solve their toughest construction challenges, and our employees are inspired to step up and overcome these. We provide construction management, general contracting, design-build and self-perform service nationwide. The firm has full-service offices in Atlanta, Dallas, Houston, Phoenix, Las Vegas, St. Louis, San Diego, Newport Beach, San Francisco and Sacramento.

Representatives:

Derek Burdick '09, Project Engineer
Courtney Tucker, Staffing Manager

MEA INC.

2600 American Lane
Elk Grove Village, IL 60007
(847) 766-9040
www.meaincorporated.com

Degree Program:

Engineering Majors

Company Profile:

MEA Inc. (Mechanical and Electrical Automation, Inc.) has been in business building actuators for more than 40 years. We produce actuators for many different applications, such FCCU (Fluid Catalytic Cracking Unit) slide valves, coker switch valves, boiler and furnace damper drives, butterfly valves, plug valves, blower and compressor surge controls, wet gas compressor controls and oil flow control valves. MEA Inc. is an ISO 9001:2000 certified company that continues to meet and exceed the high standards of engineering quality products for customers worldwide. MEA Inc. designs, engineers and manufactures custom products (primarily high speed and high thrust electro-hydraulic actuators) for the petroleum, steel, aluminum, energy, power, nuclear and valve industry. Our equipment is installed throughout the world.

Representatives:

Mark Castellanos, Vice President, Engineering
Townes Corner, Vice President, Sales and Marketing
Liz Gonzalez, Engineering Administration

MEDICAL COLLEGE OF WISCONSIN

8701 Watertown Plank Road
Milwaukee, WI 53226
(414) 955-8245
www.careers@mcw.edu

Degree Programs:

All Majors

Company Profile:

The Medical College of Wisconsin is the academic heart of the Milwaukee Regional Medical Center campus. The college and its affiliates form the only academic medical center in eastern Wisconsin with a staff of more than 5,100 employees and more than 1,000 faculty. The Medical College of Wisconsin is a private, academic institution dedicated to leadership and excellence in education, research, patient care and community engagement. At the Medical College of Wisconsin (MCW), we believe in providing our employees with opportunities for professional and personal growth. As an employee of the Medical College of Wisconsin, you're rewarded with a rich benefits package that includes: health, dental, life and vision insurance; paid vacation, holidays and sick leave; a retirement plan; short-term and long-term disability and more.

Representative:

TBD

MERGE HEALTHCARE

200 E. Randolph, Floor 24
Chicago, IL 60601
(312) 540-6648
www.merge.com

Degree Program:

Engineering Majors

Company Profile:

Merge Healthcare is the leading provider of enterprise imaging and interoperability solutions. Merge solutions facilitate the sharing of images to create a more effective and efficient electronic health care experience for patients and physicians. Merge provides enterprise imaging solutions for radiology, cardiology and orthopedics; a suite of products for clinical trials; software for financial and pre-surgical management, and applications that fuel the largest modality vendors in the world. Merge's products have been used by health care providers, vendors and researchers worldwide to improve patient care for more than 20 years.

Representative:

Jessica Rodjius, Talent and Acquisition Partner

MICHAEL BEST & FRIEDRICH LLP

100 E. Wisconsin Avenue, Suite 3300
Milwaukee, WI 53202
(414) 271-6560
www.michaelbest.com

Degree Program:

Engineering Majors

Company Profile:

Michael Best & Friedrich LLP is a large Midwest general practice firm (220+ attorneys) which has had an intellectual property practice (currently 65+ attorneys and other professionals) for more than 100 years. Ten years ago, Michael Best was the first firm in Wisconsin (and one of the first in the Midwest) to identify the value of and to begin a patent engineer and scientist program. Since then, we have attracted a highly qualified corps of engineers and scientists from industry and academia. These engineers and scientists are versed in the latest technologies and technical developments, and have been trained in patent prosecution and other intellectual property matters. In our program, highly qualified engineers and scientists having a broad range of technical and scientific backgrounds assist our attorneys in many aspects of patent prosecution and other intellectual property matters. Based upon the significant value Michael Best's Patent Engineer and Scientist Program has provided our clients, and the overwhelming demand for its resources, we continue to add talented engineers and scientists to the program.

Representative:

TBD

MICHAELS ENERGY

400 Main Street, Suite 200

La Crosse, WI 54601

(608) 785-3322

www.michaelsenergy.com

Degree Programs:

Building and Infrastructure Engineering Majors

Engineering Majors

Company Profile:

Michaels Energy is nationally recognized in energy efficiency consulting. We provide technical, program management, evaluation and administrative support for utility demand-side management programs. Michaels also provides services to commercial, institutional, and industrial end-users including investment grade feasibility studies, retro-commissioning studies, and LEED® consulting. Michaels Energy is a division of Michaels Engineering. Michaels Engineering is a diversified group of engineers and scientists with offices in La Crosse, Wis., Cedar Rapids, Iowa, Madison, Wis., and St. Paul, Minn. Michaels offers expertise in a wide range of building-related sciences to building owners/managers, utilities, government, architects, engineers and builders. In tandem with Michaels Energy, Michaels Engineering provides a full range of engineering services including design and specification development, control sequence development, system diagnostics and design review, and solutions planning.

Representatives:

Bryce Dvorak '05, Energy Analysis Manager

John Flotterud '08, Energy Engineer

MICROEDGE LLC

619 W. 54th Street,
New York, NY 10019
(585) 424-0700
www.microedge.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

MicroEdge LLC is a software company that creates products for non-profits and philanthropic organizations. We have regional offices in New York City and Minneapolis.

Representatives:

Hannah Fowler, Human Resources Recruiter
Caitlin Wilterdink, Human Resources Recruiter

MIDWEST GENERATION

235 Remington Blvd., Suite A
Bolingbrook, IL 60440
(630) 771-7937
www.edisonjobs.com

Degree Program:

Engineering Majors

Company Profile:

Midwest Generation, a subsidiary of Edison International, is one of the largest independent power producers in the country, producing enough electricity to meet the needs of more than eight million households. With six coal-fired power plants in Illinois and one in western Pennsylvania, Midwest Generation is committed to generating electricity safely and reliably.

Representative:

TBD

MILWAUKEE CENTER FOR INDEPENDENCE

2020 West Wells Street
Milwaukee, WI 53233
(414) 937-3968
www.mcfi.net

Degree Programs:

Business Majors
Nursing Majors

Company Profile:

The Milwaukee Center for Independence (MCFI) is a community resource for children, teens, adults and older adults with special needs and other barriers to achievement. Although the agency was founded more than 70 years ago, the past 10 years have brought rapid growth, from programs serving about 1,000 clients in 2000 to programs and services for more than 10,000 individuals today. This is in response to the needs of a growing population of people with special needs in Southeastern Wisconsin. MCFI's more than 500 staff members are continually developing better methods of assisting people who face challenges in participating in the life of our community. Everything we do is aimed at assisting our clients to achieve their highest levels of independence and create a meaningful, fulfilling and joyful life. MCFI is a 501(c) (3) nonprofit, community-based agency. Programming is provided in four major areas: children's services, long-term care, employment services and behavioral health programs. Affiliates include: School for Early Development and Achievement (SEDA), TLS Behavioral Health (www.tlservices.org) and New Health Services. Explore the many career opportunities available to you at MCFI and its affiliates. We have full- and part-time openings for licensed and degreed service and administrative professionals, direct service professionals, administrative and operational specialists, managers and trainers, with exceptional opportunities for nurses, teachers, therapists and certified nursing assistants. MCFI provides a comprehensive benefits package to attract and retain top quality team members. MCFI employees who work more than 20 hours per week are eligible to participate in: medical insurance plans, vision insurance, dental insurance, life insurance, health savings accounts (HSAs) and paid time off program with attendance incentives and cash.

Representatives:

Pamela Adams-Sprewer, Human Resources Generalist
Joua Xiong, Human Resources Generalist

MILWAUKEE ELECTRIC TOOL CORP.

13135 W. Lisbon Road
Brookfield, WI 53005
(262) 783-8370
www.milwaukeetool.com



Degree Program:
Engineering Majors

Company Profile:

Milwaukee Electric Tool Corp. is an industry-leading manufacturer and marketer of heavy-duty, portable electric power tools and accessories for professional users worldwide. Since its founding in 1924, Milwaukee has focused on a single vision: To produce the best heavy-duty electric power tools and accessories available to the professional user. Today, the Milwaukee name stands for the highest quality, durable and reliable professional tools money can buy. Milwaukee currently employs approximately 1,000 people globally. The company continues to set industry standards, targeting professional tool users of all types with a product line that includes more than 500 tools and over 3,500 accessories. Throughout its history Milwaukee's commitment to quality remains steadfast, although the way that quality is ensured has changed drastically. Quality is designed in, using state-of-the-art technologies and sophisticated manufacturing techniques. The people at Milwaukee are as much a part of the success as the tools themselves. All of Milwaukee's tool and accessory manufacturing operations have been arranged in manufacturing cells consisting of teams of motivated and empowered employees. Cellular manufacturing methods help Milwaukee employees focus on customer needs; allow for quick response to market demands; and increase employee productivity and product quality.

Representative:
TBD

MINIATURE PRECISION COMPONENTS

837 Walworth Street
Walworth, WI 53184
(262) 275-5791
www.mpc-inc.com

Degree Programs:

Business Majors
Engineering

Company Profile:

Your success is our success ... This simple belief has made Miniature Precision Components Inc. a leading provider of thermoplastic components since 1972. It has driven us to continually invest in equipment, technology and human resources so we can grow with our customers. MPC's commitment to quality has been the number one priority since the company's inception. Because success is the mark of our achievement, MPC strives to meet your every need. We are a single source provider in the design and manufacture of thermoplastic components, extruded tubing and complete assemblies.

Representatives:

Mary Backenger, Talent Acquisition & Development Manager
Marty Bondar, Manufacturing Engineer Supervisor
Chip Robers, Product Engineer Supervisor

MINNETRONIX

1635 Energy Park Drive
St. Paul, MN 55108
(651) 917-4060
www.minnetronix.com

Degree Program:

Engineering Majors

Company Profile:

Minnetronix provides award-winning product design, development and manufacturing services to the medical device and life science marketplaces. Minnetronix successfully incorporates custom electronic, mechanical and software engineering into finished Class II & III devices and systems such as cardiovascular and monitoring systems, therapeutic and implantable devices, and diagnostic instruments. Minnetronix has led more than 140 design and manufacturing projects for nearly 100 different medical device and life science companies, ranging in size from small start-ups to large established firms. Minnetronix is ISO 13485 certified and is an FDA registered manufacturer.

Representative:

TBD

MIRON CONSTRUCTION CO. INC.

1471 McMahan Drive

Neenah, WI 54956

(920) 969-7383

www.miron-construction.com

Degree Program:

Building and Infrastructure Engineering Majors

Company Profile:

Miron Construction Co. Inc. is headquartered in Neenah, Wis., with regional offices in Madison, Wausau and Milwaukee, Wis., Cedar Rapids, Iowa, and Negaunee, Mich., and has been providing professional construction services to clients throughout the Midwest (with an expanded geographic reach across the U.S.) for the past 93 years. Miron posted 2010 revenue exceeding half a billion dollars and provides innovative pre-construction, construction management, design-build, and general construction services to the following markets: health care, commercial/office/retail, hospitality/entertainment, educational, religious, governmental/community, environmental, power/renewable fuels, food processing, pulp and paper, and industrial/manufacturing. For more information, please visit www.miron-construction.com.

Representative:

TBD

MODINE MANUFACTURING CO.

1500 DeKoven Avenue
Racine, WI 53403
(262) 636-1003
www.modine.com

Degree Program:

Engineering Majors

Company Profile:

Modine Manufacturing Co. is an independent, worldwide leader in heat-transfer and heat-storage technology serving vehicular, industrial, commercial and building-HVAC (heating, ventilating, air-conditioning) markets. Modine develops, manufactures, and markets heat exchangers and systems for use in various OEM (original equipment manufacturer) applications and for sale to the automotive aftermarket (as replacement parts) and to a wide array of building markets. With annual sales exceeding \$1.45 billion, Modine's 6,500 employees operate more than 27 facilities in 14 countries around the world.

Representative:

TBD

MORTGAGEBOT LLC

1000 W. Donges Bay Road, Suite 200
Mequon, WI 53092
(262) 292-0842
www.mortgagebot.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Mortgagebot has been the leading provider of Internet-based origination solutions for the mortgage industry since 1997. We combine deep mortgage experience with technological expertise to create the award-winning, mortgage point-of-sale, SaaS (software-as-a-solution) platform (“PowerSite”) for more than 1,000 banks and credit unions nationwide. We’re in the INC 5000; we’re a three-time winner of the MMAC “Future 50” award; most highly awarded company by *Mortgage Technology* magazine; and we’ve been named one of the “Best Places to Work” in Southeastern Wisconsin. We’re a goal-oriented and fast-paced organization with many opportunities for team-focused contribution.

Representatives:

Deanna De La Pasqua, Human Resources Manager
Becky George '08, Technical Implementation Specialist

MSOE ALUMNI ASSOCIATION

1025 N. Broadway
Milwaukee, WI 53202
(414) 277-4523
www.msOE.edu

Degree Programs:

All Majors

Company Profile:

The mission of the MSOE Alumni Association is to serve the needs of alumni and to foster a spirit of loyalty and fraternity among them; maintain close relations between the university, its alumni and the community; promote enrollment and student retention; advance MSOE through financial and professional support; and assist the administration, faculty and Board of Regents to fulfill the mission of MSOE.

Representatives:

Sarah Alt '99, Alumni Association President
Cathy Varebrook, Director, Alumni Affairs

**MSOE CENTER FOR WORKING PROFESSIONALS AND
GRADUATE STUDIES**

1025 N. Broadway
Milwaukee, WI 53202
(414) 277-7516
www.msOE.edu/wp

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

M^SO^E offers six undergraduate degrees and seven graduate degrees that can be completed in the evenings and on weekends. We also offer a variety of certificate and certification programs for those who are interested in specialized training within a specific field. Academic credit is available with select certificates.

Representative:

TBD

NORTHROP GRUMMAN

600 Hicks Road
Rolling Meadows, IL 60008
(224) 625-5951
www.northropgrumman.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Northrop Grumman Corp. is a leading global security company whose 75,000 employees provide innovative systems, products and solutions in aerospace, electronics, information systems and technical services to government and commercial customers worldwide. Northrop Grumman is an Equal Opportunity Employer committed to hiring and retaining a diverse workforce regardless of age. U.S. Citizenship is required for most positions.

Representative:

Robert Leppen, Manager, Talent Acquisition

NORTHWESTERN MUTUAL

720 E. Wisconsin Avenue

Milwaukee, WI 53202

(414) 665-2544

www.northwesternmutual.com

Degree Programs:

Business Majors

Engineering Majors

Company Profile:

Northwestern Mutual helps its policy owners and clients achieve financial security. Through a needs-based process, Northwestern Mutual works with clients to determine their financial security needs and then address those needs using a wide range of products and services. For clients seeking personal financial security, or security for their business or estate, Northwestern Mutual and its subsidiaries offer an array of solutions, including permanent and term life insurance, disability insurance, long-term care insurance, annuities, trust services, mutual funds and advisory services. Northwestern Mutual's purpose is to develop life-long relationships with clients founded on sound guidance and expert solutions, backed by the company's exceptional financial strength and the promise we make to be there for policy owners when their financial security is put to the test. As a mutual company with no shareholders, Northwestern Mutual focuses solely and directly on its clients and seeks to deliver consistent and dependable value to them over time. Northwestern Mutual is known for its dynamic atmosphere that encourages excellence, creativity and career advancement. The company recognizes that great ideas come from everyone, and all employees are encouraged to think creatively and share their ideas. The company focuses on individual growth potential and total compensation including excellent benefits, company success, and workplace culture that has been recognized accordingly. Northwestern Mutual has been named one of the "Best Places to Work in IT" by *Computerworld* magazine for the sixth consecutive year (June 2011). The company has also been named the "World's Most Admired" life insurance company according to *FORTUNE*® magazine and ranks 112 among the FORTUNE® 500 (2011), up three positions from last year. Additionally, Northwestern Mutual was included as one of *Business Week* magazine's "Best Places to Launch a Career."

Representatives:

Jason Kleckner '00, Business Consultant

Scott Weiss '85, Manager Information Systems

NSIGHT

450 Security Blvd.
Green Bay, WI 54307
(920) 617-7337
www.nsight.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Nsight, parent company of Cellcom, Nsight Telservices and Nsight Tower wants YOU to join our team! Our family of companies provides wireless, business and residential local service, long distance, internet, Web hosting and tower erection and maintenance services in the Midwest. Our green initiatives, commitment to customer service and local philanthropic efforts make us an employer of choice in the state of Wisconsin. We're looking for individuals who are driven, enthusiastic and care about our community. More importantly, we like to hire people looking to grow with an organization and those who are excited about the ever-changing telecommunications industry.

Representatives:

Rick Brooks '03, Network Transmission Manager
Theresa Schouten, Sr.Talent & Development Generalist
Todd Whitenack, CIO and VP of IT
Natalie Yudt, Manager, Talent & Development

OSHKOSH CORP.

2307 Oregon Street
Oshkosh, WI 54903
(920) 235-9151
www.oshkoshcorporation.com

Degree Program:

Engineering Majors

Company Profile:

Oshkosh Corp. is a Fortune 350 global leader in access equipment, specialty trucks and truck bodies. Founded in 1917, Oshkosh Corp. has a global presence with manufacturing facilities in 11 U.S. states, as well as in Australia, Brazil, Belgium, Canada, China, India, Germany, France, Mexico, The Netherlands, Poland, Romania, Russia, Singapore, Spain, Sweden and the United Kingdom. Oshkosh Corp. completed a successful fiscal 2010, with revenue of \$9.8 billion, by focusing on three priorities:

- Superior execution of superior solutions. We serve and delight our customers by providing premium, innovative, high performing equipment that delivers quality over the entire product lifecycle.
- Partner with customers. We seek to develop a deep understanding of our customers, to anticipate their needs and fulfill them; to continually improve our customers' experience.
- Around the globe, around the clock. We are committed to provide superior aftermarket and life cycle customer service and support 24 hours a day, 7 days a week, and 365 days a year around the globe.

The company's major brands—Oshkosh, JLG, Pierce, McNeilus, IMT, Medtec, Frontline, Jerr-Dan, CON-E-CO and London—are considered leaders in their industries. Our strategy is to not only acquire the leading product brands in their respective categories, but also to employ the leading people in their respective fields. Today we have approximately 12,600 of the industry's brightest people around the world who are dedicated to delivering bold ideas that drive performance for our customers.

Representative:

TBD

P&H MINING EQUIPMENT INC.

4400 W. National Avenue
Milwaukee, WI 53214
(414) 670-5958
www.phmining.com

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

P&H Mining Equipment, founded in Milwaukee in 1884, is a global leader in the design, manufacture and service of some of the largest machines in the world. We produce several product lines including: electric mining shovels, rotary blasthole drills and walking draglines. In fact, 90 percent of the world's surface mines utilize P&H equipment. Our equipment operates 24 hours a day, 365 days a year at all altitudes and in the world's harshest climates. In a business where one minute of downtime is valued at \$1,000 to \$3,000, reliability and quality are paramount for a company long recognized for outstanding service support. P&H Mining Equipment employs more than 3,600 people globally and has annual revenues of more than \$1 billion. For additional company information please visit www.phmining.com

Representative:

Brett Panno, Human Resources Representative

PAPER CONVERTING MACHINE CO.

2300 S. Ashland Avenue
Green Bay, WI 54304
(920) 491-6823
www.pcmc.com

Degree Program:

Engineering Majors

Company Profile:

From our world headquarters in Green Bay, Wis., Paper Converting Machine Co. is emerging as a global leader in tissue converting, packaging, flexographic printing and nonwovens technology, backed by 85 years experience in machine design, manufacturing and service. With three major production centers in the U.S., UK, and Italy and more than 1,000 team members worldwide, PCMC is uniquely equipped to provide its customers with a broad range of automated converting solutions. We offer machinery for a variety of industries including tissue converting and packaging, flexographic printing and nonwovens.

Representative:

Scott LaRue, Culture & People Development Leader

PARKER HANNIFIN

6035 Parkland Blvd.
Cleveland, OH 44124
(216) 896-2543
www.parker.com

Degree Program:

Engineering Majors

Company Profile:

With annual sales exceeding \$10 billion, Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precision-engineered solutions for a wide variety of mobile, industrial and aerospace markets. The company employs approximately 52,000 people in 48 countries around the world. For more information, visit the company's website at www.parker.com. We are seeking engineering majors.

Representatives:

Jon Clark
Ben Dauck
Tom Fitzgerald
Vickie Greenwold

PHOENIX PRODUCTS CO. INC.

8711 W. Port Avenue
Milwaukee, WI 53224
(414) 973-3453
www.phoenixproducts.com

Degree Program:

Engineering Majors

Company Profile:

Phoenix Products Co. Inc. has a long history of service and innovation. A privately held company founded in 1892, Phoenix has evolved alongside the city of Milwaukee. Phoenix serves several industries requiring innovative solutions to lighting needs. Today Phoenix is a leading lighting manufacturer of high quality, durable products that are built to last.

Representative:

Yazi Fletcher, VP of Operations

PILLAR INDUCTION

21905 Gateway Drive
Brookfield, WI 53045
(262) 317-5300
www.pillar.com

Degree Program:

Engineering Majors

Company Profile:

Pillar Induction is a Wisconsin-based manufacturer of capital equipment for a broad range of applications involving induction heating and melting. Major markets include automotive, foundry, forging, heat-treating, medical and heavy equipment industries. Every major automobile and agricultural manufacturer uses Pillar equipment daily in the production of their products. In addition, the induction process and associated equipment are used in many other specialty applications, ranging from cancer treatment to semiconductor manufacturing. A staff of engineering, production, administrative, sales and technical personnel excel not only in electrical and mechanical design but in application design engineering as well. Pillar has a network of both domestic and international representatives and clients. Pillar Induction is an Equal Opportunity Employer Pillar Induction is a member of the Park Ohio Family.

Representatives:

Jeff Deeter, Engineering Manager
William Restock '07, Application Engineer

PLEXUS CORP.

One Plexus Way
Neenah, WI 54956
(920) 969-6122
www.plexus.com

Degree Program:

Engineering Majors

Company Profile:

The product realization company Plexus is unique within the Electronic Manufacturing Services (EMS) industry with more than 25 years experience in turning customers' concepts into world-class products through our unique set of value-added product realization solutions. These solutions include mechanical, electronic and software design, printed circuit board development, prototyping services, new product introduction, material procurement and supply chain management, printed circuit board and higher level assembly, test development, in-circuit and functional testing, final system box build, fulfillment, service and repair.

Representative:

TBD

PLYMOUTH TUBE CO.

29W150 Warrenville Road
Warrenville, IL 60555
(773) 814-4560
www.plymouth.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Over the last 85 years, Plymouth® has evolved and changed with the times in order to better serve the marketplace. Currently, Plymouth maintains 10 manufacturing plants, offering precision carbon and alloy tubing, stainless steel tubing, steel and titanium cold drawn shapes, steel and titanium near-net extrusions, stainless steel coil processing and a variety of value added steel finishing processes. Plymouth also works with customers as a technical resource to help with application problems or challenging situations.

Representatives:

Lisa Hogan, Engineer
Colleen Matthews, Regional HR Manager

POCLAIN HYDRAULICS

1300 Grandview Parkway
Sturtevant, WI 53177
(262) 321-0676
www.poclain-hydraulics.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Headquartered in France, Poclain Hydraulics Inc. is the North American sales and manufacturing subsidiary of a growing manufacturer of hydraulic motors, pumps, valves and hydrostatic systems. With manufacturing facilities in Europe, Asia and Racine, Wis., we serve the global construction, agricultural, material handling mobile hydraulic markets. By leveraging our technical expertise and our commitment to learning and innovation, our global team delivers high-quality products that satisfy our customers worldwide.

Representative:

Johanna Gross, Human Resources Manager

POWER CONSTRUCTION CO. LLC

2360 Palmer Drive
Schaumburg, IL 60173
(847) 214-6397
www.pcec.net

Degree Program:

Building and Infrastructure Engineering Majors

Company Profile:

Power Construction is an 85 year-old management-owned company that has worked primarily in the Chicago area since 1926. Among the firms doing so, we are the largest. We are able to deliver a higher level of service by concentrating on five customer markets: corporate, developer, health care, hotel and education. We believe construction is much more than just a business of bricks and mortar; it is a business of people and service. As such, our company's organizational depth and stability are essential to success. Today, more than 90 percent of our work is awarded by repeat customers. This record for repeated selection demonstrates our firm's reputation for performance and customer satisfaction.

Representatives:

Molly Gray '05, Assistant Superintendent
Gary Schreiber, Vice President

PPG INDUSTRIES INC.

One PPG Place
Pittsburgh, PA 15272
(312) 489-2216
www.ppg.com

Degree Programs:

Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile:

Ranked number 181 among Fortune 500 companies, PPG Industries' vision is to continue to be the world's leading coatings and specialty products company. Founded near Pittsburgh in 1883, the company now operates in more than 60 countries around the globe, and sales were \$13.4 billion in 2010. PPG serves customers in industrial, transportation, consumer products, and construction markets and aftermarkets. The company is committed to providing a fulfilling workplace for employees, creating an environment for continuous learning and embracing the ideas and diversity of others.

Representative:

TBD

PRENT CORP.

2225 Kennedy Road
Janesville, WI 53545
(608) 373-7201
www.prent.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Prent Corp. is proud to be the world's leading designer and manufacturer of custom plastic, rigid thermoform packaging for the medical, electronics and consumer industries. Prent is the world's leading manufacturer of medical thermoform packaging and the winner of more WorldStar packaging awards than anybody else in the pharmaceutical and medical packaging categories. We are headquartered in Janesville, Wis., with additional manufacturing facilities in Malaysia, China, Arizona, Puerto Rico, Denmark and Singapore.

Representative:

Julie Lewis, Human Resources Director

PRICE ENGINEERING CO.

1175 Cottonwood Avenue
Hartland, WI 53029
(262) 369-3700
www.priceeng.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

We are suppliers and problem-solvers, and we know motion. From the products we distribute ... to the integration of hydraulics, pneumatics, electrical, automation and controls. From our in-depth knowledge of the industries we serve ... to our engineering design of cost-effective and precise systems. From our role as strategic partner and trusted advisor ... to the proactive maintenance, service and repair of industrial and mobile equipment. Through it all, our inspired ideas and customized solutions make things move and make motion work.

Representatives:

Terry Glidden, Vice President, Mobile Division
Brian Mueller, Marketing Coordinator

PROGRESSIVE INSURANCE

6300 Wilson Mills Road
Mayville Village, OH 44143
(303) 988-2378
www.jobs.progressive.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Redefining the auto insurance industry since 1937, The Progressive Group of Insurance Companies, a Fortune 500® company, is one of the largest providers of personal auto insurance in the U.S. We employ around 25,000 people in more than 460 offices from Colorado Springs to Tampa, Fla. Our employees are some of the brightest and most talented in the country. Working at Progressive means extensive career path opportunities and the chance to work in many different roles with a diverse group of colleagues. At Progressive you are encouraged to learn, take risks, grow and perform in an innovative dynamic atmosphere where results are rewarded. Progressive is a place where you are celebrated for the person you are, the ideas you bring, and the energy you invest.

Representative:

TBD

QUAD/GRAPHICS

N63 W23075 State Highway 74

Sussex, WI 53089

(414) 566-2811

www.qg.com

Degree Programs:

Business Majors

Engineering Majors

Company Profile:

Quad/Graphics is the quintessential American business success story. By doing things differently and better over the past 39 years, we've grown from humble beginnings in rural Pewaukee, Wis., and are now a leading printer of catalogs, magazines and other commercial products. Despite our size and success, we remain the breakaway company of our early days, asking "what if?" and "why not?" at every turn to uncover the next revolutionary idea that will push print's potential and make it more cost-effective and profitable for our clients. Headquartered in Sussex, Wis., we boast 11 plants in the United States and several overseas, providing services ranging from front-end design and photography through digital imaging, printing, finishing, mailing/distribution and data-driven marketing solutions such as data optimization and analytics. We have 11,600 employees and \$1.8 billion in annual sales. We are a value-driven company committed to our clients, employee owners, shareholders, communities and the environment. As the industry leader, we take print to a higher level through service, quality and technological innovation. We will grow profitability as the high value, low-cost producer.

Representative:

TBD

RED ARROW

1000 N. Water Street
Milwaukee, WI 53202
(414) 203-2460
www.redarrowlabs.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

At Red Arrow, we create software—from the ground up. Clients hire us to understand their opportunities (and the challenges they don't even know exist), and craft the solution they need to drive their business. Not a line of code more. We strive to be nimble, iterative, and focused in our work. We are passionate about software development. Visit us to learn more about opportunities and careers at Red Arrow Labs.

Representatives:

Chris Kaczmarek, Senior Recruiter
Dale Mittlestaedt, Managing Director

REDPRAIRIE

20700 Swenson Drive
Waukesha, WI 53186
(262) 317-2778
www.redprairie.com

**Degree Program:**

Engineering Majors

Company Profile:

RedPrairie delivers productivity solutions to help companies around the world in three categories—workforce, inventory and transportation. RedPrairie provides these solutions to manufacturers, distributors and retailers looking to support business strategies that increase revenue, reduce costs and create competitive advantage. With more than 25 global offices and solutions that are installed at more than 60,000 customer sites in more than 50 countries, companies trust RedPrairie workforce, inventory and transportation solutions to deliver an increase in productivity—with the flexibility to adapt as business needs change. At RedPrairie, we understand today's operational demands and we're committed to delivering solutions that work. We're committed to delivering solutions for the real world. For additional information, call 1 (877) 733-7724 or visit www.RedPrairie.com

Representatives:

Lori Kraker, Sr. Recruiter
Nancy Vang-Lee, Human Resources Assistant

REXNORD

6401 Greenfield Avenue
Milwaukee, WI 53214
(414) 643-2569
www.rexnord.com

Degree Program:

Engineering Majors

Company Profile:

We are a leading diversified, multi-platform industrial company comprised of two key platforms: power transmission and water management. Our power transmission platform is comprised of the following product lines: FlatTop, industrial bearings, couplings, gears, industrial chains, conveying equipment, aerospace bearings and special components. Our water management platform is comprised of the following product lines: specification drainage, water control, water and waste water treatment, commercial brass and PEX piping. Rexnord is headquartered in Milwaukee and has more than 6,000 associates located at more than 50 facilities worldwide. Rexnord is a trusted name when it comes to providing skillfully engineered products that improve productivity and efficiency for industrial applications worldwide. We are committed to exceeding customer expectations in every area of our business: product design, application engineering, operations and customer service.

Representatives:

Bill Hubiak
Mike Mitchell
Michelle Speiser

RFA/MINNESOTA ENGINEERING

11495 Valley View Road
Eden Prairie, MN 55344
(952) 843-2700
www.rfamec.com

Degree Program:

Engineering Majors

Company Profile:

RFA/Minnesota Engineering is an engineering company providing mechanical and electrical engineering services including engineering design, product engineering, reverse engineering and engineering management.

Representative:

Jay Tschetter, Vice President and Supervising Engineer

ROCKWELL AUTOMATION

1201 S. 2nd Street

Milwaukee, WI 53204

(414) 382-0349

www.rockwellautomation.com

Degree Programs:

Business Majors

Engineering Majors

Company Profile:

At Rockwell Automation, helping manufacturers succeed is our business. With industrial automation control and information solutions, we help our customers develop the competitive edge to grow and thrive. From stand-alone, industrial components to enterprise-wide integrated systems, our solutions have proven themselves across a wide range of fields and in some of the most demanding environments, including the food and beverage, automotive, material handling & logistics, and life science industries. Flagship brands are Allen-Bradley and Rockwell Software. Annual sales are \$4.8 billion, and total employees worldwide equal about 20,000. World headquarters are in Milwaukee. Rockwell is a Fortune 500 company serving customers in more than 80 countries.

Representative:

TBD

ROCKWELL COLLINS

400 Collins Road NE, MS 193-101

Cedar Rapids, IA 52498

(319) 295-7007

www.rockwellcollins.com

Degree Programs:

Business Majors

Engineering Majors

Company Profile:

Rockwell Collins is a pioneer in the design, production and support of innovative solutions for our customers in aerospace and defense. Our expertise in flight-deck avionics, cabin electronics, mission communications, information management and simulation and training is strengthened by our global service and support network spanning 27 countries. Working together, our global team of nearly 20,000 employees shares a vision to create the most trusted source of communication and aviation electronics solutions. Our aviation electronics systems and products are installed in the flight decks of nearly every air transport aircraft in the world. Our airborne and ground-based communication systems transmit nearly 70 percent of all U.S. and allied military communication. Whether developing new technology to enable network-centric operations for the military, delivering integrated electronic solutions for new commercial aircraft or providing a level of service and support that increases reliability and lowers operational costs for our customers throughout the world, we deliver on our commitments.

Representative:

TBD

SAFWAY SERVICES LLC

N19 W24200 Riverwood Drive
Waukesha, WI 53188

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

Safway Services LLC is the largest and most successful elevated access scaffold company in the United States, with more than 90 branches and 4,000 employees. Safway serves mainly the construction, power and refining industries.

Representative:

TBD

SARGENT & LUNDY

55 E. Monroe Street
Chicago, IL 60202
(312) 269-3578
www.sargentlundy.com

Degree Programs:

Building and Infrastructure Engineering Majors
Engineering Majors

Company Profile:

Sargent & Lundy is a worldwide leader in professional engineering services for the electric power industry and has been dedicated exclusively to serving electric power clients since 1891. The firm provides comprehensive engineering, energy business consulting, and project services for both new and operating nuclear and fossil-fueled power plants and power delivery systems. We support hundreds of diverse clients, working with many on multiple, concurrent projects, from large to small. We have designed more than 870 power plants for developers and utility clients in the public and private sectors worldwide. We have also designed more than 5,000 circuit miles of high voltage and extra-high voltage transmission lines and more than 100 substations. Our diverse projects provide new engineers with opportunities to work on a wide variety of interesting and challenging projects. Our offices are located in downtown Chicago.

Representatives:

Carol Talaronek, Human Resources
Steve Wille, Human Resources

SAUER-DANFOSS

2800 E. 13th Street
Ames, IA 50010
(515) 239-6264
www.sauer-danfoss.com

**Degree Programs:**

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

Sauer-Danfoss is a global company focused on fulfilling the needs of off-highway vehicle manufacturers with engineered hydraulic and electronic components. Around the world, mobile equipment manufacturers rely on Sauer-Danfoss expertise for the most innovative work, propel, control and steering solutions. Working in partnership with our customers, we provide high-value, high-performance components for a broad range of mobile equipment applications.

Representatives:

Jill Bidwell, Sr. HR Generalist
Carol Kersey '97, Team Leader Product Development
Nicole Sisson, HR Generalist

SCA TISSUE NORTH AMERICA LLC

1451 McMahon Drive
Neenah, WI 54956
(920) 727-2952
www.sca.com

Degree Program:

Engineering Majors

Company Profile:

We are looking for mechanical and industrial engineers for Co-Op and/or internship positions only, not full time permanent.

Representatives:

Jill Hiroskey, Technical Services Manager - Midwest
Jay S. Ramer, Human Resources

SCHENCK ACCURATE INC.

746 E. Milwaukee Street
Whitewater, WI 53190
(262) 473-2441
www.accuratefeeders.com

Degree Program:

Engineering Majors

Company Profile:

For more than 40 years, Schenck AccuRate has been leading the industry in manufacturing and supplying superior volumetric feeders, gravimetric feeders, weigh feeders, mass flow meters, bulk bag unloaders, and vibratory feeders to a wide variety of markets throughout the world. Schenck AccuRate, together with its parent Schenck Process, is able to provide solutions to process manufacturers worldwide that require state of the art bulk solids.

Representative:

Linda D. Koss, Human Resource Manager

SCOT FORGE

8001 Winn Road
Spring Grove, IL 60081
(815) 675-4291
www.scotforge.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Scot Forge was founded more than 100 years ago as a blacksmith shop. Formerly named Atlas Forging, Scot Forge has three plant locations: Clinton, Wis., Franklin Park, Ill., and Spring Grove, Ill. Scot Forge is part of two joint ventures: North American Forgemasters in New Castle, Pa., and Ringmasters in Wayne, Mich. Scot Forge has a wide range of opportunities in forging, machining, heat treating, sawing, material handling, warehouse, quality assurance, sales, marketing, finance, computers, human resources, engineering, metallurgy, maintenance, purchasing, shipping, process engineering and production control. Scot Forge is an extremely safe place to work and has won safety awards annually for its recognized safety programs and records. We are the leader in the open die forging industry and we are constantly searching for new machinery and techniques that will continue to make us the number one supplier in our industry. We are 100 percent employee-owned, every employee after one year of service becomes an owner at Scot Forge. As employees, we are treated like owners and earn stock in the company, which becomes our retirement income for our future. Because we are owners, we know our opinion matters. Scot Forge is an all salaried workforce, no one punches time cards or works by time clocks. This means you will not suffer loss of pay during times of illness, injury or family emergency. Every employee shares in Scot Forge's profits. We have an Equitable Compensation Plan (ECP), which allows us to share the financial rewards of our success. Twice a year the profit pool is divided among the employees and is paid out in separate bonus checks.

Representative:

Sheila Baumann, Human Resources

SEEK CAREERS & STAFFING

2603 W. Morgan Avenue
Milwaukee, WI 53223
(414) 325-6300
www.seekcareers.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

SEEK Careers & Staffing is celebrating more than 40 years of business. We are a women-owned company that services the success of our employees. We offer contract, contract to hire and direct placements in office, warehouse and professional environments.

Representatives:

Ken Flitz, Business Development Representative
Monique Mlengana, Skilled Trades Recruiter

SHOREWEST REALTORS

17450 W. North Avenue
Brookfield, WI 53045
(414) 844-1344
www.shorewest.com

Degree Program:

All Majors

Company Profile:

Since its origin in 1946, Shorewest Realtors® has always been a family-owned company dedicated to helping other families in Wisconsin. We've grown from a one-person office in Wauwatosa to 23 sales offices covering a 12-county area. And the Shorewest "family" now includes more than 1,500 people as committed to Wisconsin as the day John A. Horning started the company out of his home over 60 years ago. Today, the Shorewest family of companies includes Wisconsin Mortgage Corporation, Heritage Title Services, Shorewest Real Estate Institute and Shorewest Insurance Associates, plus Home Closing, Marketing, Information Technology, Home Services, Career Development and Relocation Center divisions. Midwestern values like hard work, dedication and a family-first philosophy are deeply ingrained in the people of Shorewest. As a family-owned company since 1946, all of us are driven every day by the following mission statement, adopted October 1986: "We are a team... Proudly independent; Dedicated to serving the housing needs of Wisconsin; Committed to unsurpassed customer service; Pledged to share our talents for mutual growth and prosperity." Joe and John P. Horning represent the third generation of leadership at Shorewest, having taken the reins in 2002. Joe (president) and John P. (executive vice president) joined Shorewest after college and have since proven themselves as accomplished business leaders. You don't become Wisconsin's Largest Home Seller™ without an exceptional sales staff. At Shorewest, our 1,100-plus associates know the market and are driven to put your needs first. With 25 offices located throughout Wisconsin—each with a full-time manager for support—you'll get the responsiveness you need whether you're buying or selling a home.

Representative:

Kyle Vinson, Career Services

SIGNICAST

1800 Innovation Way
Hartford, WI 53027
(262) 673-2700
www.signicast.com

Degree Program:

Engineering Majors

Company Profile:

As an industry leading, world-class commercial manufacturer of investment castings, Signicast utilizes continuous flow management and state-of-the-art technology to offer the industry's fastest throughput time of just 4.5 days. Signicast's unique concurrent engineering program helps customers achieve faster product launches while often finding ways to save money in the process. Signicast engineers take the time to fully understand the purpose of each part and with this knowledge, Signicast can help a customer attain the maximum value from the investment casting process. Dedicated to refining its successful business model practices and committed to vertical integration, Signicast stands as a testament to ingenuity in American manufacturing by utilizing the latest technology, continuous flow manufacturing, true just-in-time delivery, and 24/7 operations.

Representatives:

Carl Richter '85, Engineering Manager
Brian Williams '03, Engineering Manager

SIX FLAGS GREAT AMERICA

542 N. Route 21
Gurnee, IL 60031
(919) 249-2133
www.sixflagsjobs.com

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

Six Flags is a high-paced environment! We are currently looking for students and MSOE grads who are looking to gain hands on experience from everything from internships to management roles. For more information please visit Six Flags' booth or visit us at sixflagsjobs.com.

Representative:

TBD

STERLING ENGINEERING

125 N. Executive Drive
Brookfield, WI 53005
(262) 432-0024
www.sterling-engineering.com

Degree Program:

Engineering Majors

Company Profile:

We are a 41 year-old services company that specializes in providing engineering and technical staffing to Chicagoland and Milwaukee areas. Whether you are looking for a short-term contract or a long-term career, Sterling Engineering Inc. can help you find it.

Representative:

TBD

SUPER STEEL LLC

7900 W. Tower Avenue
Milwaukee, WI 53223
(414) 355-4800
www.supersteel.com

Degree Program:

Engineering Majors

Company Profile:

Super Steel is an industry leading contract manufacturer capable of providing a broad range of prototyping, manufacturing, production fabricating, coating and assembly services to a variety of markets including agricultural, construction, industrial, power generation and transportation. Along with process engineering and development services, Super Steel maintains an extensive manufacturing infrastructure capable of providing solutions to a diverse portfolio of customers. Our aggressive approach toward high quality, responsive delivery, competitive pricing, and customer flexibility often make us a customer's "fabricator of choice." Super Steel is committed to Continuous Improvement disciplines and Lean Manufacturing practices to position us as a "Best in Class" organization within the contract metal fabrication and machining industries. Specialties include contract engineered metal fabrications, complete coating offering (E-coat, wet, Powder), and turn-key manufacturing solutions.

Representatives:

Jason Gaare, Director of Engineering
Eric Sunstrom '02, Continuous Improvement Manager

THOMSON REUTERS

350 N. Sunny Slope Road
Brookfield, WI 53005
(262) 789-8832
www.thomsonreuters.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Thomson Reuters is a leading provider of information and technology solutions to the global financial community. Thomson Reuters BETA Systems, a division of Thomson Reuters and a premier employer in the greater Milwaukee area, is one of the largest securities data processing firms in the country. With more than two decades of experience in the brokerage industry, Thomson Reuters BETA Systems has developed the most comprehensive system for self-clearing brokerage firms. For individuals currently majoring in computer science, information systems, business or finance, we offer a variety of challenging opportunities to work alongside our business and technical professionals. These teams are looking for motivated self-starters with the drive to learn in a dynamic, professional environment

Representative:

TBD

TRUE PROCESS

4650 N. Port Washington Road
Glendale, WI 53212
(414) 935-4066
www.trueprocess.com

Degree Programs :

Business Majors
Engineering Majors
Health-related Majors

Company Profile :

True Process is an IT consulting firm specializing in health care services and software development. We are a growing and profitable company with a progressive business casual environment.

Representatives:

Vicki Beckman, Human Resources Director
Tony Klotz, Vice President of Operations
Ben Sevener '05, Software Test Engineer

TURNER CONSTRUCTION CO.

55 E. Monroe, Suite 3100

Chicago, IL 60603

(312) 327-2909

www.turnerconstruction.com

Degree Program:

Building and Infrastructure Engineering Majors

Company Profile:

Turner Construction is recognized as the leading general builder in the United States, providing a complete range of construction and program management services. Turner builds buildings, but what truly sets us apart is how we build relationships, deliver brain-power, know-how, expertise and 100 years of experience to our clients. With a nationwide network of offices, Turner strives to maintain an environment where everyone has the opportunity to reach their potential. Hard work, dedication and integrity are the trademarks of Turner's staff. Turner is looking for talented full-time and intern field engineers. Equal Opportunity Employer

Representative:

TBD

TUSON CORP.

475 Bunker Court
Vernon Hills, IL 60061
(847) 816-8800
www.tuson.com

Degree Program:

Engineering Majors

Company Profile:

Tuson Corp. is a well-established source for precision OEM components and assemblies for the automotive, electrical and industrial markets. We have manufacturing facilities in the Hong Kong and Shanghai areas as well as long term relationships with some of the finest manufacturers in the Pacific Rim. We are an ISO 9001:2000 and TS 16949 certified supplier of components and assemblies for the Hydraulic/Fluid Power+, Electric Motor/Gearmotor and Recreational Vehicle Industries. Vernon Hills, Ill., is our headquarters and is responsible for all sales, engineering and quality of product sent to our customers. We are the liaisons between our customers and the manufacturers we are ordering the product from.

Representatives:

Greg Cozzolino '06, Quality
David Smith '64, General Manager

TWEET/GAROT MECHANICAL INC.

PO Box 11767
Green Bay, WI 54307
(920) 498-7613
www.tweetgarot.com

Degree Program:

Building and Infrastructure Engineering Majors

Company Profile:

For more than 100 years, our goal has been the same, to exceed the expectations and mechanical contracting requirements of our many customers. Tweet/Garot Mechanical has distinguished itself as the leader in the fields of process piping, sheet metal and plate fabrication, industrial ventilation, HVAC and plumbing. Our longstanding motto of “on time, on budget and on quality” is embodied in the attitude of our 300+ employees every day of the year. We are Tweet/Garot Mechanical and what we do is important to our customers. And... you are important to us. With over 60,000 square feet of fabrication space and facilities in Green Bay, Wis., Wisconsin Rapids, Wis., and Waukesha, Wis., we effectively service our customers in Wisconsin, Michigan, and locations throughout the Midwest. We are often looking for architectural engineering and construction management individuals to help our company create value for our customers.

Representatives:

Andrew Babler '10, HVAC Engineer
Dave Carter, HVAC Division Manager
Mary Jo Harrison, Human Resources Director

UNITED CONVEYOR CORP.

2100 Norman Drive West
Waukegan, IL 60085
(847) 672-1402
www.unitedconveyor.com

Degree Program:

Engineering Majors

Company Profile:

UCC is dedicated to delivering world class abrasive materials handling solutions specifically engineered to meet individual Customer needs. We stand behind our name by providing outstanding customer support, reliable on-time delivery and an unwavering commitment to quality. With thousands of installations worldwide, every installation is precisely engineered to meet the unique requirements of the individual customer. Our professionals strive for optimal project execution and delivery. Our products are second to none in reliability and performance. Innovative technology is at the core of every UCC product/system. Our engineers utilize the latest in state-of-the art tools. We have immediate current openings at our corporate headquarters in Waukegan, Ill. We offer an attractive salary and benefits package including flexible hours, summer hours, profit sharing, and use of our on-site health club.

Representatives:

Dayana Arteta, Sr. Human Resources Generalist
Steven Bosshart '09, New Product Development Engineering
Dan Glees, Systems Engineering

U.S. MARINE CORPS

744 N. 4th Street
Milwaukee, WI 53203
(414) 297-1933
www.marineofficer.com

Degree Programs:

All majors

Company Profile:

The United States Marine Corps is looking for full-time college students and graduates who desire to serve their country as an Officer of Marines. You will be eligible to receive a commission as a Second Lieutenant.

Representatives:

Capt. Joseph Leonardelli
SSgt. Ryan Sundermeyer

VERMEER CORP.

1210 Vermeer Road East
Pella, IA 50219
(641) 628-3141
www.vermeer.com

Degree Program:

Engineering Majors

Company Profile:

Founded in 1948 by Iowa-native Gary Vermeer, Vermeer Corp. is a premier manufacturer of agricultural, environmental and underground construction equipment. The Vermeer product lineup includes forage equipment, brush chippers, stump cutters, compost turners and grinders, as well as horizontal directional drilling systems, utility and track trenchers, and mini skid steers. Along the famous “Vermeer mile,” more than 2,000 dedicated employees in seven manufacturing facilities and a world-class training facility continuously create solutions for customers around the world.

Representative:

Whitney Wilkinson, Recruiting Specialist

VIRTUAL CARE PROVIDER INC.

111 W. Michigan Street
Milwaukee, WI 53203
(414) 908-8211
www.vcpi.com

Degree Programs:

Business Majors
Engineering Majors
Health-related Majors

Company Profile:

Virtual Care Provider Inc. (VCPI) provides comprehensive information technology services and is a leading Application Service Provider (ASP) for the long-term care industry. Information technology services from VCPI include application hosting, network connectivity, 24/7 service desk, IT management, hardware/software purchasing, application integration, training, on-site installations and repairs, website hosting and development, and much more. VCPI develops customized technology solutions for clients and helps reduce operating costs and capital equipment purchases. VCPI was conceptualized after Extencicare Health Services Inc. (EHSI), one of the largest operators of long-term care and assisted living facilities in the U.S., developed a proprietary centralized information technology system for their facilities. VCPI was structured as a separate company, wholly-owned by Extencicare Inc., so that these simplified technology services could be offered to other long-term care providers. Our employees work for a leading technology company and make a difference in the quality of life for countless long term care residents.

Representative:

Kim Patin, Corporate Recruiter

VOLVO CONSTRUCTION EQUIPMENT

312 Volvo Way
Shippensburg, PA 17257
(717) 532-9181
www.volvoce.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Volvo Construction Equipment is one of the world's largest manufacturers of construction machines. With a full product range, manufactured, serviced and supported all over the globe, we've got the right machine and the right solution for all your jobs.

Representatives:

Hilary Constable, Human Resources Consultant

THE WALSH GROUP

929 W. Adams Street
Chicago, IL 60607
(312) 492-1556
www.walshgroup.com

Degree Program:

Building and Infrastructure Engineering Majors

Company Profile:

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 more than 5,000 engineers, managers, and skilled trades' workers and boasts one of the nation's largest equipment fleets. Walsh strives to be the employer of choice for employees and the builder of choice for customers.

Representative:

Ryan Mack '10, Project Engineer

WATLOW

5710 Kenosha Street
Richmond, IL 60071
(815) 678-1327
www.watlow.com

Degree Program:

Engineering Majors

Company Profile:

Watlow is the largest custom designer and manufacturer of industrial electric heaters, sensors and controllers; with offices and manufacturing facilities around the world. Watlow brings its thermal expertise to numerous applications, including photovoltaic, semiconductor, analytical instrumentation, medical equipment, plastics processing, foodservice equipment, packaging, aerospace and others.

Representative:

Judi Derickson, HR Specialist

WATSON INC.

4015 South Fwy
Ft. Worth, TX 76110
(817) 927-8486
www.watsonusa.com

Degree Program:

Engineering Majors

Company Profile:

Watson Inc. in Fort Worth, Texas, builds mobile heavy equipment for the construction, utility and rathole (oilfield) industries. More specifically, we build a dozen rig models of custom truck and track-mounted auger drill rigs (think giant posthole diggers). Our annual rig production is generally in the 35-50 unit range. Watson builds both hydraulic and mechanically-driven equipment with a torque range from 40,000 to 180,000 ft lbs. Engineers at Watson gain broad design, analysis and application experience in hydraulic, electrical and mechanical systems, structures, welding, machining, drill rig operation, and system integration. If you choose to work with us, you will do a little bit of everything that engineers can do and you will see the whole picture! You will design equipment, you will get your hands dirty, you will travel to our customers to get their feedback, you will work hand-in-hand with our shops, and you will learn how to actually manufacture a rig. This is not an office job only! See us at the career fair to learn more about how you can grow at Watson. Check out www.watsonusa.com for more details and history.

Representatives:

Ned Johnson, Senior Engineer
Bob McKinley, Director of Operations

WE ENERGIES

333 W. Everett Street, A125
Milwaukee, WI 53203
(414) 221-4448
www.we-energies.com

Degree Programs:

Building and Infrastructure Engineering Majors
Business Majors
Engineering Majors

Company Profile:

Take the first step toward a career with a future. We provide electric service to customers in portions of Wisconsin and Michigan's Upper Peninsula. We also serve natural gas customers in Wisconsin and steam customers in downtown Milwaukee.

Representatives:

Shilpa Dhuttargi, Human Resources Consultant
Nick Zagrodnik '08, Engineer

WOODWARD INC.

5001 N. 2nd Street
Rockford, IL 61125
(815) 639-6595
www.woodward.com

Degree Program:

Engineering Majors

Company Profile:

Woodward is an independent designer, manufacturer and service provider of energy control and optimization solutions for commercial aircraft; military aircraft, ground vehicles and other equipment; gas and steam turbines; wind turbines; reciprocating engines; and electrical power system equipment. The company's innovative fluid energy, combustion control, electrical energy and motion control systems help customers offer cleaner, more reliable, and more efficient equipment. Leading original equipment manufacturers use our products and services in aerospace and defense, power generation and distribution, and transportation.

Representative:

Mark Nosek, Can/HMU Engineering Manager

XORBIX TECHNOLOGIES INC.

759 N. Milwaukee Street, Suite 322
Milwaukee, WI 53202
(866) 568-8615
www.xorbix.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Xorbix Technologies is a result-focused global technology solutions company concentrating on strategic business consulting and advanced software engineering. Headquartered in Milwaukee, Xorbix offers a wide range of services enabling our clients to focus on their core business while cost-effectively outsourcing technology solutions and business process optimization. Our focus areas of expertise include: cloud computing, business process re-engineering and mobile development.

Representatives:

Farhana Khalil, Corporate Recruiter
Megan Zimmerman, Director of Marketing

ZEON SOLUTIONS

311 E. Chicago Street, Suite 520
Milwaukee, WI 53202
(414) 475-6472
www.zeonsolutions.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Zeon Solutions is a rapidly growing enterprise e-commerce, web solutions and custom application development company, headquartered in Milwaukee. We have two additional support offices in India. Founded in 2003, Zeon is a customer and employee focused, process oriented global organization employing more than 200 talented people. We successfully deliver enterprise scale, effectively designed custom applications and e-business solutions on-time and within budget for our customers worldwide. The Zeon approach is based on close collaboration with the client to ensure that the implementation of technology is always aligned with their broader business objectives. In every engagement with every client, we strive to be an integrated partner and achieve the position of trusted advisor.

Representatives:

Matt Kohls, Director, Operations
Yash Shah '01, Director, Software Development

ZYWAVE INC.

10700 W. Research Drive, Suite 400
Milwaukee, WI 53226
(414) 454-6100
www.zywave.com

Degree Programs:

Business Majors
Engineering Majors

Company Profile:

Zywave is a pioneer in developing industry-leading software solutions for the insurance brokerage marketplace. Our cutting-edge software solutions range from agency management and analysis tools, to highly-advanced client communications tools. As the technology industry continues to evolve, so do we. Every day, we look for new and innovative ways to help our clients add depth to their organizations, differentiate themselves in the marketplace, and grow their business—even in today's changing economy. Designed by brokers for brokers, our software solutions are being utilized in a majority of the top 100 insurance brokerages in the nation, and reach over a million users—and counting!

Zywave fosters an atmosphere that encourages every employee to excel. A casual office atmosphere, great benefits, and a work hard, play hard culture make life at Zywave fun, challenging and rewarding! Think you'd be a great addition to the Zywave team? Check out our current opportunities online at www.zywave.com.

Representative:

TBD

*****NOTES*****