Michigan Tech Career Services Partners

If you see any of our Career Services Partners at this year's fair, stop by and say “Thanks!”

For more information about the Career Services Partners Program contact
Tina Giachino (tgiachin@mtu.edu) or Jim Turnquist (jaturnqu@mtu.edu) or call 906-487-2313
Cooperative Education Program
The Value of an Undergraduate Co-op

Michigan Tech’s Undergraduate Co-op Program provides students excellent hands-on experience in their academic field.

Students have the opportunity to work for employers in the U.S. and abroad for fall, spring or summer semesters, while earning a great salary and academic credit.

Did you know …
- Co-op experience is considered one of the most valuable qualifications employers seek?
- Some employers offer free or subsidized housing, tuition reimbursement and a company vehicle?
- Our co-op locations span from Alaska to Bolivia and from California to Germany?

A few undergraduate co-op employers:
- Bemis
- Briggs & Stratton
- Caterpillar
- Cummins
- Dow Chemical
- General Electric Energy
- Hutchinson Technology
- Mayo Clinic
- Harley Davidson Motor Company
- NSF International
- Polaris Industries
- Cooper Power Systems
- Argonne National Labs
- Union Pacific Railroad

Here’s what some of our co-op students had to say about their experience:
- “A co-op is a glimpse of what your future career may look like.”
- “It may put your graduation date back but the experience is what employers look at, not how long it took to graduate. My co-op experience was the most beneficial step in acquiring my degree.”

QUICK FACTS:

A “co-op”:
Is a work assignment during the fall or spring semesters (sometimes summer). You earn academic credit and maintain full time student status.

An “internship”:
Takes place during the summer. You won’t earn credit but can gain great experience!
Career Services can help you find these opportunities!

Co-op basics:
- Interested students apply for available positions, and if offered a co-op opportunity, register with the Co-op Office in Career Services.
- Co-op students earn 2 academic credits for each semester of co-op, and are considered full-time students while on assignment.
- Students and employers complete evaluations during and at the end of the assignment, and students write a technical report about their experience.

Want to learn more?
Visit the Co-op Program’s website at www.career.mtu.edu/ coop.php

Cooperative Education Program
Career Services
career@mtu.edu | P 906 487-2313 | F 906 487-3317
<table>
<thead>
<tr>
<th>Code</th>
<th>Major</th>
<th>Code</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACC</td>
<td>Accounting</td>
<td>SAP</td>
<td>Physics, Applied</td>
</tr>
<tr>
<td>BBA</td>
<td>Business Administration</td>
<td>SASE</td>
<td>Education, Applied Science</td>
</tr>
<tr>
<td>BBA4</td>
<td>Industrial Marketing and Management</td>
<td>SBI</td>
<td>Bioinformatics</td>
</tr>
<tr>
<td>BEC</td>
<td>Economics</td>
<td>SBL</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>BEC2</td>
<td>Education, Secondary</td>
<td>SCCS</td>
<td>Communication and Culture Studies</td>
</tr>
<tr>
<td>BFIN</td>
<td>Finance</td>
<td>SCH</td>
<td>Chemistry</td>
</tr>
<tr>
<td>BMBA</td>
<td>Business Administration</td>
<td>SCHI</td>
<td>Cheminformatics</td>
</tr>
<tr>
<td>BME</td>
<td>Mineral Economics</td>
<td>SCHP</td>
<td>Pharmaceutical Chemistry</td>
</tr>
<tr>
<td>BMGT</td>
<td>Management</td>
<td>SCL</td>
<td>Clinical Laboratory Science</td>
</tr>
<tr>
<td>BMIS</td>
<td>Management Information Systems</td>
<td>SCS</td>
<td>Computer Science</td>
</tr>
<tr>
<td>BMKT</td>
<td>Marketing</td>
<td>SCSY</td>
<td>Computer Systems Science</td>
</tr>
<tr>
<td>BNRE</td>
<td>Applied Natural Resource Economics</td>
<td>SEH</td>
<td>Health and Physical Education</td>
</tr>
<tr>
<td>BOSM</td>
<td>Operations and Systems Management</td>
<td>SEMP</td>
<td>Theatre and Electronic Media Performance</td>
</tr>
<tr>
<td>EAG</td>
<td>Geophysics, Applied</td>
<td>SESC</td>
<td>Exercise Science</td>
</tr>
<tr>
<td>EBE</td>
<td>Biomedical Engineering</td>
<td>SFAT</td>
<td>Audio Production and Technology</td>
</tr>
<tr>
<td>EBS</td>
<td>Engineering/Service System Engineering</td>
<td>SFET</td>
<td>Theatre and Entertainment Technology (BS)</td>
</tr>
<tr>
<td>ECM</td>
<td>Chemical Engineering</td>
<td>SFSD</td>
<td>Sound Design</td>
</tr>
<tr>
<td>ECP</td>
<td>Computer Engineering</td>
<td>SFTT</td>
<td>Theatre and Entertainment Technology (BA)</td>
</tr>
<tr>
<td>EEE</td>
<td>Electrical Engineering</td>
<td>SHU</td>
<td>Liberal Arts</td>
</tr>
<tr>
<td>EEM</td>
<td>Engineering Mechanics</td>
<td>SIHA</td>
<td>Industrial Heritage Archaeology</td>
</tr>
<tr>
<td>EEN</td>
<td>Environmental Engineering</td>
<td>SMA</td>
<td>Mathematics</td>
</tr>
<tr>
<td>EENS</td>
<td>Environmental Engineering Science</td>
<td>SMAG</td>
<td>Mathematical Sciences</td>
</tr>
<tr>
<td>EGE</td>
<td>Geological Engineering</td>
<td>SMBB</td>
<td>Biochemistry and Molecular Biology-Bio</td>
</tr>
<tr>
<td>EGL</td>
<td>Geology</td>
<td>SMBC</td>
<td>Biochemistry and Molecular Biology-Chem</td>
</tr>
<tr>
<td>EGN</td>
<td>Engineering, General</td>
<td>SPE</td>
<td>Engineering Physics</td>
</tr>
<tr>
<td>EGP</td>
<td>Geophysics</td>
<td>SPH</td>
<td>Physics</td>
</tr>
<tr>
<td>EGR</td>
<td>Master of Engineering</td>
<td>SPSY</td>
<td>Psychology</td>
</tr>
<tr>
<td>EGR3</td>
<td>Master of Engineering—Civil Engineering</td>
<td>SRC</td>
<td>Rhetoric and Technical Communication</td>
</tr>
<tr>
<td>EGR4</td>
<td>Master of Engineering—Environmental Engineering</td>
<td>SSEN</td>
<td>Software Engineering</td>
</tr>
<tr>
<td>EME</td>
<td>Mechanical Engineering</td>
<td>SSEP</td>
<td>Environmental Policy</td>
</tr>
<tr>
<td>EMG</td>
<td>Mining Engineering</td>
<td>SSM</td>
<td>Industrial Archaeology</td>
</tr>
<tr>
<td>EMSE</td>
<td>Materials Science and Engineering</td>
<td>SSS</td>
<td>Social Sciences</td>
</tr>
<tr>
<td>EPD</td>
<td>Engineering</td>
<td>STA</td>
<td>Scientific and Technical Comm (BA)</td>
</tr>
<tr>
<td>EPD5</td>
<td>Computational Science Engineering</td>
<td>STC</td>
<td>Scientific and Technical Comm (BS)</td>
</tr>
<tr>
<td>FAE</td>
<td>Ecology, Applied</td>
<td>TCE</td>
<td>Civil Engineering Technology</td>
</tr>
<tr>
<td>FES</td>
<td>Ecology, Applied and Environmental Sciences</td>
<td>TCM</td>
<td>Chemical Engineering Technology</td>
</tr>
<tr>
<td>FFEM</td>
<td>Forest Ecology and Management</td>
<td>TCMG</td>
<td>Construction Management</td>
</tr>
<tr>
<td>FFR</td>
<td>Forestry</td>
<td>TCSA</td>
<td>Computer Network and System Administration</td>
</tr>
<tr>
<td>FFS</td>
<td>Forest Science</td>
<td>TEE</td>
<td>Electrical Eng Tech (AAS)</td>
</tr>
<tr>
<td>FMGB</td>
<td>Forest Molecular Genetics and Biotechnology</td>
<td>TEET</td>
<td>Electrical Eng Tech (BS)</td>
</tr>
<tr>
<td>FWEM</td>
<td>Wildlife Ecology and Management</td>
<td>TEM</td>
<td>Electromechanical Engineering Technology</td>
</tr>
<tr>
<td>FWF</td>
<td>Wood Science</td>
<td>TET</td>
<td>Engineering Technology</td>
</tr>
<tr>
<td>IAS</td>
<td>Atmospheric Sciences</td>
<td>TINT</td>
<td>Industrial Technology</td>
</tr>
<tr>
<td>MEEM</td>
<td>Mechanical Engineering-Engineering Mechanics</td>
<td>TLS</td>
<td>Surveying</td>
</tr>
<tr>
<td>MFR</td>
<td>Master of Forestry</td>
<td>TMD</td>
<td>Mechanical Design Engineering Technology</td>
</tr>
<tr>
<td>SACS</td>
<td>Applied Cognitive Science and Human Factors</td>
<td>TMET</td>
<td>Mechanical Engineering Technology</td>
</tr>
<tr>
<td>SAH</td>
<td>Humanities</td>
<td>TSE</td>
<td>Surveying Engineering</td>
</tr>
<tr>
<td>SANT</td>
<td>Anthropology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major</td>
<td>Code</td>
<td>Major</td>
<td>Code</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>------</td>
<td>--------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Accounting</td>
<td>BACC</td>
<td>Forest Molecular Genetics and Biotechnology</td>
<td>FMGB</td>
</tr>
<tr>
<td>Anthropology</td>
<td>SANT</td>
<td>Forest Science</td>
<td>FFS</td>
</tr>
<tr>
<td>Applied Cognitive Science and Human Factors</td>
<td>SACS</td>
<td>Forestry</td>
<td>FFR</td>
</tr>
<tr>
<td>Applied Natural Resource Economics</td>
<td>BNRE</td>
<td>Geological Engineering</td>
<td>EGE</td>
</tr>
<tr>
<td>Atmospheric Sciences</td>
<td>IAS</td>
<td>Geology</td>
<td>EGL</td>
</tr>
<tr>
<td>Audio Production and Technology</td>
<td>SFAT</td>
<td>Geophysics</td>
<td>EGP</td>
</tr>
<tr>
<td>Biochemistry and Molecular Biology—Bio</td>
<td>SMBB</td>
<td>Geophysics, Applied</td>
<td>EAG</td>
</tr>
<tr>
<td>Biochemistry and Molecular Biology—Chem</td>
<td>SMBC</td>
<td>Health and Physical Education</td>
<td>SEH</td>
</tr>
<tr>
<td>Bioinformatics</td>
<td>SBI</td>
<td>Humanities</td>
<td>SAH</td>
</tr>
<tr>
<td>Biological Sciences</td>
<td>SBL</td>
<td>Industrial Archaeology</td>
<td>SSM</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>EBE</td>
<td>Industrial Heritage Archaeology</td>
<td>SIHA</td>
</tr>
<tr>
<td>Business Administration</td>
<td>BBA</td>
<td>Industrial Marketing and Management</td>
<td>BBA4</td>
</tr>
<tr>
<td>Business Administration</td>
<td>BMBA</td>
<td>Industrial Technology</td>
<td>TINT</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>ECM</td>
<td>Liberal Arts</td>
<td>SHU</td>
</tr>
<tr>
<td>Chemical Engineering Technology</td>
<td>TCM</td>
<td>Management</td>
<td>BMGT</td>
</tr>
<tr>
<td>Cheminformatics</td>
<td>SCHI</td>
<td>Management Information Systems</td>
<td>BMIS</td>
</tr>
<tr>
<td>Chemistry</td>
<td>SCH</td>
<td>Marketing</td>
<td>BMKT</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>ECE</td>
<td>Master of Engineering</td>
<td>EGR</td>
</tr>
<tr>
<td>Civil Engineering Technology</td>
<td>TCE</td>
<td>Master of Engineering—Civil Engineering</td>
<td>EGR3</td>
</tr>
<tr>
<td>Clinical Laboratory Science</td>
<td>SCL</td>
<td>Master of Engineering—Environmental Engine</td>
<td>EGR4</td>
</tr>
<tr>
<td>Communication and Culture Studies</td>
<td>SCS</td>
<td>Master of Forestry</td>
<td>MFR</td>
</tr>
<tr>
<td>Computational Science Engineering</td>
<td>SCSC</td>
<td>Materials Science and Engineering</td>
<td>EMSE</td>
</tr>
<tr>
<td>Computer Engineering</td>
<td>ECP</td>
<td>Mathematical Sciences</td>
<td>SMAG</td>
</tr>
<tr>
<td>Computer Network and System Administration</td>
<td>TCSA</td>
<td>Mathematics</td>
<td>SMA</td>
</tr>
<tr>
<td>Computer Science</td>
<td>SCS</td>
<td>Mechanical Design Engineering Technology</td>
<td>TMD</td>
</tr>
<tr>
<td>Computer Systems Science</td>
<td>SCSC</td>
<td>Mechanical Engineering</td>
<td>EME</td>
</tr>
<tr>
<td>Construction Management</td>
<td>TCMG</td>
<td>Mechanical Engineering Technology</td>
<td>TEM</td>
</tr>
<tr>
<td>Ecology, Applied and Environmental Sciences</td>
<td>FES</td>
<td>Mineral Economics</td>
<td>BME</td>
</tr>
<tr>
<td>Economics</td>
<td>BEC</td>
<td>Mining Engineering</td>
<td>EMG</td>
</tr>
<tr>
<td>Education, Applied</td>
<td>SASE</td>
<td>Operations and Systems Management</td>
<td>BOSM</td>
</tr>
<tr>
<td>Education, Secondary</td>
<td>BEC2</td>
<td>Pharmaceutical Chemistry</td>
<td>SCHP</td>
</tr>
<tr>
<td>Electrical Eng Tech (AAS)</td>
<td>TEE</td>
<td>Physics</td>
<td>SPH</td>
</tr>
<tr>
<td>Electrical Eng Tech (BS)</td>
<td>TET</td>
<td>Physics, Applied</td>
<td>SAP</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>EEE</td>
<td>Psychology</td>
<td>SPSY</td>
</tr>
<tr>
<td>Electromechanical Engineering Technology</td>
<td>TEM</td>
<td>Rhetoric and Technical Communication</td>
<td>SRC</td>
</tr>
<tr>
<td>Engineering</td>
<td>EPD</td>
<td>Scientific and Technical Comm (BA)</td>
<td>STA</td>
</tr>
<tr>
<td>Engineering/Service System Engineering</td>
<td>EBS</td>
<td>Scientific and Technical Comm (BS)</td>
<td>STC</td>
</tr>
<tr>
<td>Engineering Mechanics</td>
<td>EEM</td>
<td>Social Sciences</td>
<td>SSS</td>
</tr>
<tr>
<td>Engineering Physics</td>
<td>SPE</td>
<td>Software Engineering</td>
<td>SSEN</td>
</tr>
<tr>
<td>Engineering Technology</td>
<td>TET</td>
<td>Sound Design</td>
<td>SFSD</td>
</tr>
<tr>
<td>Engineering, General</td>
<td>EGN</td>
<td>Surveying</td>
<td>TLS</td>
</tr>
<tr>
<td>Environmental Engineering</td>
<td>EEN</td>
<td>Surveying Engineering</td>
<td>TSE</td>
</tr>
<tr>
<td>Environmental Engineering Science</td>
<td>EENS</td>
<td>Theatre and Electronic Media Performance</td>
<td>SEMP</td>
</tr>
<tr>
<td>Environmental Policy</td>
<td>SSEP</td>
<td>Theatre and Entertainment Technology (BA)</td>
<td>SFET</td>
</tr>
<tr>
<td>Exercise Science</td>
<td>SESC</td>
<td>Theatre and Entertainment Technology (BS)</td>
<td>SFET</td>
</tr>
<tr>
<td>Finance</td>
<td>BFIN</td>
<td>Wildlife Ecology and Management</td>
<td>FWEM</td>
</tr>
<tr>
<td>Forest Ecology and Management</td>
<td>FFEM</td>
<td>Wood Science</td>
<td>FWF</td>
</tr>
</tbody>
</table>
3M Corporation is a large, diversified technology manufacturing company with annual revenues in excess of $20 billion with over 55 percent of the revenues coming from outside the United States. The company has 43 divisions organized as individual profit centers reporting through seven operating groups: Transportation, Graphics and Safety, Health Care, Industrial, Consumer & Office Equipment, Electro & Communications, Specialty Materials, and International. Additionally, there are functional units that provide a wide range of support to enable the growth objectives of the company. These areas are Engineering, Manufacturing and Logistics, Marketing, Finance, Research and Development and Information Technology.

www.3m.com

AECOM is a global provider of professional technical and management support services to a broad range of markets, including transportation, facilities, environmental and energy. With more than 45,000 employees around the world, AECOM is a leader in all of the key markets that it serves. AECOM provides a blend of global reach, local knowledge, innovation, and technical excellence in delivering solutions that enhance and sustain the world’s built, natural, and social environments.

www.aecom.com

Alcoa is the world’s leading producer of primary aluminum, fabricated aluminum and alumina. In addition to inventing the modern-day aluminum industry, Alcoa innovation has been behind major milestones in the aerospace, automotive, packaging, building and construction, commercial transportation, consumer electronics and industrial markets over the past 120 years. Among the solutions Alcoa markets are flat-rolled products, hard alloy extrusions, and forgings, as well as Alcoa® wheels, fastening systems, precision and investment castings, and building systems in addition to its expertise in other light metals such as titanium and nickel-based super alloys. Sustainability is an integral part of Alcoa’s operating practices and the product design and engineering it provides to customers. Alcoa has been a member of the Dow Jones Sustainability Index for eight consecutive years and approximately 75 percent of all of the aluminum ever produced since 1888 is still in active use today. Alcoa employs approximately 59,000 people in 31 countries across the world. More information can be found at www.alcoa.com.

www.alcoa.com

Alliance Laundry Systems, headquartered in Ripon, WI is the largest manufacturer of commercial laundry equipment. Our corporate focus of putting the customer first drives our commercial quality product development strategy, marketing programs, and technical support.

You'll find the strongest representation of Alliance’s brands at work in the markets we serve including coin laundries, multi-housing laundries, on-premises and institutional laundries, and consumer residences.

Alliance Laundry Systems manufactures products under the well known brand names of Cissell, Huebsch, IPSO, Speed Queen and UniMac.

www.comlaundry.com
American Transmission Company

American Transmission Co. started business on Jan. 1, 2001, as the first multi-state, transmission-only utility in the United States. Unlike most other utilities, we have a single focus: transmission. 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.

ECE, EEE, EPD, EGR, EEN, SSEP, EGR4

full-time • co-op • intern

US Citizenship, Permanent Visa*
*Per company request

www.atcllc.com

Ansaldo STS

Ansaldo STS is a leading technology company listed on the Milan stock exchange and operating in the global Railway & Mass Transit Transportation Systems business with the provision of traffic management, planning, train control and signalling systems and services. It acts as lead contractor and turnkey provider on major projects worldwide.

The activities of the company are organized in two business units: Signalling & Transportation Solutions.

ECP, TCSA, SCSY, SSEN, TEE, TEET, TEM, EBS, TET, EGN, EGR, TMD, EME, TMET

full-time • co-op • intern

www.ansaldo-sts.com

ArcelorMittal USA 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 over 285,000 employees in 60 countries.

ECP, SSEN, TEET, EEE, TET, EMSE, EME, TMET

full-time •intern

US Citizenship, Permanent Visa*
*Per company request

www.arcelormittal.com

Archer Daniels Midland Company

Every day, the 28,000 people of Archer Daniels Midland Company (NYSE: ADM) turn crops into renewable products that meet the demands of a growing world. At more than 230 processing plants, we convert corn, oilseeds, wheat and cocoa into products for food, animal feed, chemical and energy uses. We operate the world’s premier crop origination and transportation network, connecting crops and markets in more than 60 countries. Our global headquarters is in Decatur, Illinois, and our net sales for the fiscal year ended June 30, 2009, were $69 billion. For more information about our Company and our products, visit www.adm.com.

ECM, EEE, EME

www.adm.com
Auto-Owners Insurance Company

Auto-Owners Insurance Group is recognized for exceptional financial strength and stability among the nation’s largest insurers and writes over $4.3 billion in property and casualty premium. Auto-Owners also writes over $224 million in life insurance premium through its Life Insurance Company. Auto-Owners is a Fortune 500 company that was established in 1916 and operates in 26 states. Its corporate headquarters are in Lansing, Michigan. Auto-Owners provides a wide range of career opportunities and welcomes candidates from all majors. Auto-Owners is an Equal Opportunity Employer and offers a friendly work environment and an excellent compensation/benefit package. To learn more about the career opportunities available, please stop by our booth, or visit our website at www.auto-owners.com.

www.auto-owners.com

BAE Systems

BAE Systems is a global defense, security, and aerospace company with approximately 107,000 employees worldwide. The Company delivers a full range of products and services for air, land, and naval forces, as well as advanced electronics, security, information technology solutions and customer support services. Our Sterling Heights office is a prototype engineering facility specializing in the design and build of tactical wheeled vehicles. We are collecting Mechanical Engineering and Electrical Engineering resumes today for potential future openings.

www.baesystems.com

Baker Concrete Construction

Baker Concrete Construction, Inc. (www.bakerconcrete.com) is the nation’s leading concrete construction firm specializing in all types of cast-in-place concrete construction. Through 42 years of construction experience, Baker is qualified to handle any concrete construction project from commercial office buildings, to heavy industrial power plants, including forming, reinforcing, placing and finishing of foundations, slabs, structures, or virtually any other concrete structure. Baker operates throughout the United States and the Caribbean with a commitment to developing concrete solutions from preconstruction through completion.

www.bakerconcrete.com

Barr Engineering

Barr provides engineering and environmental services to clients across the nation and around the world. Today, our nearly 500 staff in Minnesota, Michigan, Missouri, and North Dakota work with clients in the mining, power, refining, and manufacturing industries and all levels of government. Our projects include assessment and remediation of contaminated sites, engineering and design of structures and processes, environmental management and compliance assistance, and water resources management and planning.

www.barr.com
**Barracuda Networks**

Barracuda Networks, Inc., the leading provider of application security appliances, is looking to hire talented individuals to work in our Ann Arbor location. With more than 85,000 customers worldwide, this fast-paced, rapidly growing company needs top talent to ensure our product lines live up to the high standards of our current and future customers.

We look for people who enjoy the challenges of working on the cutting edge of technology in the security appliance market. We look for people who are passionate about excellence and dedicated to the needs of customers. We look for people who can offer a high level of commitment to help ensure 100 percent customer satisfaction with our products.

Barracuda Networks offers remarkable professional growth opportunities. We reward hard work and loyalty with all the benefits of a growing, successful international organization.

www.barracuda.com

---

**BASF Corporation**

BASF is the world’s leading chemical company: The Chemical Company. Its portfolio ranges from chemicals, plastics and performance products to agricultural products, fine chemicals and oil and gas. As a reliable partner, BASF creates chemistry to help its customers in virtually all industries to be more successful. With its high-value products and intelligent solutions, BASF plays an important role in finding answers to global challenges, such as climate protection, energy efficiency, nutrition and mobility. BASF posted global sales of more than €50 billion in 2009 and had approximately 105,000 employees worldwide as of the end of the year.

BASF Corporation, headquartered in Florham Park, New Jersey, is the North American affiliate of BASF SE, Ludwigshafen, Germany. With approximately 16,000 employees in North America, BASF Corporation had sales of $13 billion in 2009.

www.basf.com/careers

---

**Becher-Hoppe Associates, Inc.**

We are a full-service consulting firm providing engineering, architectural, and surveying services for airports, streets, highways, public and private buildings, water resources, sanitary and storm sewer distribution, wastewater storage and treatment facilities, parks, dams, and many other projects throughout Wisconsin and Upper Michigan. Becher-Hoppe is located in Wausau, Wisconsin and was selected as the 2010 Small Business of the Year by the Wausau Region Chamber of Commerce for their marked growth, stability, and commitment to innovation.

www.becherhoppe.com

---

**Bechtel Corporation**

Bechtel is a global engineering, construction, and project management company with more than a century of experience on complex projects in challenging locations. Privately owned with headquarters in San Francisco, we have 40 offices around the world and 44,000 employees. We had revenues of $30.8 billion in 2009, and booked new work valued at $20.3 billion.

www.bechtel.com
Beckman Coulter, Inc.

Beckman Coulter Inc. is a recognized leader in the supply of diagnostic instruments, research equipment and related reagents, with operations in more than 130 countries and sales over $3.2 billion. Beckman Coulter is in the business of “Innovating Processes for Biomedical analysis.” In addition to meeting customer needs with high quality, state-of-the-art instrument systems, the company develops collaborative relationships to help customers to identify ways to maximize the efficiency of those systems in their processes. Why not consider becoming a part of a company that makes a difference in saving and improving the quality of lives around the world?

www.beckmancoulter.com

Bemis Company

Bemis Company is a major supplier of flexible packaging and pressure sensitive materials used by leading food, consumer products, healthcare, and other companies worldwide. Founded in 1858, the Company is included in the S&P 500 index of stocks and reported pro forma 2009 net sales. The Company’s flexible packaging business has a strong technical base in polymer chemistry, film extrusion, coating and laminating, printing, and converting. Headquartered in Neenah, Wisconsin, Bemis employs over 20,000 individuals in 84 manufacturing facilities in 13 countries around the world.

www.bemis.com
Bechtel is the world’s No. 1 choice for engineering, construction, and project management. In 2010, Bechtel celebrated 112 years at the forefront of the engineering and construction industry.

Our diverse portfolio encompasses energy, infrastructure, communications, mining, oil and gas, and government services. We currently have projects in dozens of locations worldwide, from Alaska to Australia. Privately owned with major offices in Brisbane, Frederick, Houston, London, Montreal, New Delhi, San Francisco, and Shanghai, we have a major presence throughout the world with more than 49,000 employees.

During our Info Session, our team will focus primarily on the Renewables/New Technology, Communications, Nuclear, and Fossil Power business lines.

Bechtel hires graduates for careers in the following fields:

- Construction • Contract Administration • Engineering
- Environmental • Finance • Human Resources
- Information Technology • Procurement
- Project Controls • Quality Assurance • Safety and Health
- Startup • And more

All candidates must have:

- The right to work and remain in the U.S. without company sponsorship
- A valid driver's license

Bechtel offers a competitive salary and benefits package, as well as the rewards that come from making a significant, positive impact on the world. For complete job descriptions and to apply online, please visit: www.bechtel.com/university. Bechtel is an equal opportunity employer.
Make an Impact, Worldwide.

Beckman Coulter, a leading manufacturer of biomedical testing instrument systems, tests and supplies, is committed to enhancing health care for people across the globe. From pioneering medical research and clinical trials to laboratory diagnostics and point-of-care testing, our talented engineers and scientists help deliver critical biomedical information that advances patient care and plays a vital role in improving the health of millions of people. As a professional with Beckman Coulter, you'll work on the cutting-edge in a fast-paced environment with unlimited opportunities for success. Join the Beckman Coulter team and start making a difference today.

Beckman Coulter offers competitive compensation and a comprehensive benefits package including medical/dental/vision insurance, 401(k) and tuition assistance.

If you are ready to make an impact worldwide, apply online at www.beckmancoulter.com.

An equal opportunity employer.

Bemis Company is Coming to Michigan Tech

Bemis Company is a major supplier of flexible packaging and pressure sensitive materials used by leading food, consumer products, healthcare, and other companies worldwide. Founded in 1858, the Company is included in the S&P 500 index of stocks and reported pro forma 2009 net sales, giving effect to the Food Americas acquisition, of $4.8 billion. The Company's flexible packaging business has a strong technical base in polymer chemistry, film extrusion, coating and laminating, printing, and converting. Headquartered in Neenah, Wisconsin, Bemis employs over 20,000 individuals worldwide. More information about the Company is available at our website, www.bemis.com.

We are currently looking for Full Time and Co-op Chemical Engineers as well as Electrical and Mechanical Engineering Co-ops for 2011. If you are interested, we want to meet you! We will be on campus during the Annual Fall Career Fair for the following:

- Monday, October 4th, 2010 at 5:15 pm - SWE Evening with Industry Dinner
- Tuesday, October 5th, 2010 from 12 pm - 6 pm - MTU’s Annual Fall Career Fair
- Tuesday, October 5th, 2010 at 6 pm - Company Information Session
- Wednesday, October 6th through Friday October 8th - On campus interviews!

On Campus Interviews - Informational Session
Free Food & Drinks
Black & Veatch

Want to make a difference in the world? At Black & Veatch, you will be a part of creating innovative solutions to engineering challenges around the world and changing communities for the better. You’ll be able to think bigger, go further, gain the rewards and reach higher in your career. Ready to make a difference? Start right now by visiting www.bv.com/collegecareers. The way we see it, as infrastructure engineers and builders, it’s our duty to do right by the world. That’s why every day, on every project, we’re passionate about Building a World of Difference.

Black River Systems Company, Inc.

Black River is an employee-owned company specializing in applied engineering. Established in 1996, we are committed to developing lasting relationships with our customers founded on a commitment to technical excellence, integrity, hard work and execution. Black River’s staff excels at systems and software engineering applied to all phases of advanced system development.

BNSF Railway

BNSF Railway Company, a Fortune 200 company, is headquartered in Ft. Worth Texas. For over 150 years, BNSF has operated one of the largest freight rail networks in the U.S. with 35,000 miles of track through the 28 most western states. With over 40,000 employees, we are one of the largest transportation businesses in the United States with more than $15 billion in annual revenues.

Boise, Inc.

The mill located in International Falls, Minnesota consists of a chip processing unit, a pulp mill, a paper mill with four paper machines and an off-machine coater and a sheeting operation with five paper sheeters.

The paper mill produces over 540,000 tons annually of office papers, label and release papers, basesheets, business and specialty printing grades.

The mill directly employs 825 persons, covers a site of 55 acres and is owned by Boise Inc. with offices in Boise, Idaho.
Bonestroo is one of the Midwest’s largest full service firms offering services in engineering, planning, and environmental science. The firm provides innovative, practical solutions to the government, private, energy, and industrial markets. Service areas include engineering; surveying and construction services; water and natural resources; transportation; planning; development and redevelopment; permitting, inspection, and compliance; and recreation. Bonestroo’s merger with Northern Environmental enables the firm to provide additional services in compliance and industrial hygiene, property assessment and Brownfield redevelopment, and contaminant investigation and remediation.

ECE, TCMG, TLS, TSE, EEN, EENS

coop • intern

www.bonestroo.com

Bucyrus International, Inc. is a world leader in the design and manufacture of high productivity mining equipment for surface and underground mining. BUCYRUS surface equipment is used for mining coal, copper, iron ore, oil sands and other minerals, and underground equipment is used primarily for mining coal.

TEET, EEE, EPD, EBS, TET, EGN, EGR, EMSE, EEM, TINT, EME, TMET, MEEM

full-time • co-op

US Citizenship*
*Per company request

www.bucyrus.com

Brandt is a Texas-based mechanical, electrical and plumbing building solutions provider and has been in business for over 57 years. We design, build, service and retrofit energy-efficient building systems. With proven engineering and technical services, the Company is dedicated to helping customers lower operating costs and increase energy efficiencies in new and existing buildings.

EEE, EME

full-time • intern

US Citizenship*
*Per company request

www.brandteng.com

For more than 25 years, Boston Scientific has advanced the practice of less-invasive medicine by providing a broad and deep portfolio of innovative products, technologies and services across a wide range of medical specialties. These less-invasive medical technologies provide alternatives to major surgery and other medical procedures that are typically traumatic to the body. In less-invasive procedures, devices are usually inserted into the body through natural openings or small incisions and can be guided to most areas of the anatomy to diagnose and treat a wide range of medical problems.

EBE, ECM, ECP, SCS, EEE, EGN, SMA, TINT, EME, TMET

intern

US Citizenship, Permanent Visa*
*Per company request

www.bostonscientific.com
Case New Holland (CNH)

CNH, Case New Holland, is a world leader in the agricultural and construction equipment businesses. Supported by about 11,500 dealers in 160 countries, CNH brings together the knowledge and heritage of its Case and New Holland brand families with the strength and resources of its worldwide commercial, industrial, product support and finance organizations. CNH Global N.V., whose stock is listed at the New York Stock Exchange (NYSE:CNH), is a majority-owned subsidiary of Fiat S.p.A. (FIA.MI;NYSE:FIA).

CNH is an equal opportunity employer. The objective of the Company is to recruit, hire, train and promote into all job levels, the best qualified applicants without regard to race, color, religion, sex, national origin, age, disability, veteran status, sexual orientation, gender identity, genetic information and any additional status protected by federal, state, provincial or local laws.

www.cnh.com

Charter Manufacturing

“Since it’s inception more than 80 years ago, 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 committed to excellence in all that we do. We are proud of our role in building the world’s infrastructure. And we’re proud of who we are: thousands of people making progress possible around the world.”

www.cat.com

CCI Systems

CCI Systems is a company with over 40 years of experience in the communications field. CCI Systems designs and implements some of the most cutting edge communication systems all over the country. From today’s Cable Modem systems to tomorrow’s Voice, Video and Data Fiber to the Home implementations, CCI Systems is increasing the bandwidth of the world, one mile at a time. CCI Systems works for many of the top Cable TV and Phone providers around the country. Come see how you can be part of a growing team!

www.ccisystems.com

Charter Manufacturing

For more than 70 years, Charter Manufacturing has adhered to a simple, successful formula: “Do something different and do it right to achieve the highest-quality product.” This philosophy has allowed Charter to quietly develop leadership positions in several specialty steel markets. Charter’s team approach empowers employees to quickly address production challenges and to continually find new ways to exceed customer expectations. Our commitment to the community is evidenced by our leadership in developing processes that protect the environment. Charter Manufacturing Company, Inc. is a privately owned holding company for a fully integrated family of American companies that has achieved a significant market position in the following:

- Special bar quality (SBQ) bar, rod, and wire
- Precision, cold-rolled custom profiles, flat wire and standard shapes
- Engineered components for engine, transmission and driveline applications


www.chartermfg.com
Charter Manufacturing

At Charter Manufacturing, we carry the entrepreneurial spirit that made us successful throughout the entire organization. We believe that great ideas can come from anyone at anytime, regardless of tenure or position. The lines between production, administration, supervision and management are purposely blurred. From the day you join our team, you'll be given the opportunity to make an impact on the organization.

Charter Manufacturing realizes you go to college with your end goal looking to begin a career, not just get a job. At Charter Manufacturing, we are committed to providing career opportunities to meet your goals. Charter Manufacturing has several openings for students interested in full time opportunities and internships.

Charter Manufacturing has several full time openings through our Leadership Development Rotational Program. These full time rotational positions will concentrate assignments in the operations, accounting and general business areas of Charter Manufacturing. The leadership development role is a great opportunity for a college graduate to learn the many facets of Charter Manufacturing and how their area of study fits within the business. Rotational assignments will last approximately 24 months and may be at multiple locations or in multiple states with each rotation lasting approximately 6 months. During this time the Leadership Development Associate will have specific projects to work on individually, as well as working with cross functional teams within the business. They will be immersed into their specialty as an integral part of the business. The Leadership Development Associate will have a direct manager during each rotation as well as Mentor to follow them throughout the program. At the end of the rotational assignment, the individual will be placed in a role in the business that matches their interests and talents.

Charter Manufacturing a privately owned, fully integrated family of American companies that has achieved a significant market position in the following:

- Special bar quality (SBQ) bar, rod & wire
- Stainless steel rod
- Precision, cold-rolled custom profiles, flat wire and standard shapes
- Engineered components for engine, transmission and driveline applications


We offer competitive salaries, comprehensive benefits, profit sharing, and a friendly, team-oriented environment where your opinion is valued. Please send resume to: hr@chartermfg.com

---

Chrysler Group, LLC

BBA, EEE, EGN, EME

full-time • intern

US Citizenship, Permanent Visa*  
*Per company request

There’s a new car company on the horizon and it’s going to make a resounding wave throughout the automotive world: We are the New Chrysler Group LLC, the collaborative team of Chrysler and Fiat®, and we have our sights set on producing the most fuel efficient, reliable, stylish and safe vehicles across all brands by reinventing products and creating new ideas.

It’s with this new mindset and team effort that Chrysler brands will once again regain their proud heritage atop the auto industry.

Come see how we’re going to change the automotive landscape over the next two years with new and exciting vehicles every driver—around the globe—deserves.

www.chryslergroupllc.com

---

Cliffs Natural Resources

ECM, TCM, ECE, EGR3, TEET, EEE, EBS, TET, EGN, EGR, EMSE, EEN, EENS, EGR4, EGE, EGL, EGP, EAG, EMG, EEM, TINT, EME, TMET

intern

US Citizenship, Permanent Visa, H1 Visa, F1 Visa*  
*Per company request

Cliffs Natural Resources Inc. is an international mining and natural resources company. A member of the S&P 500 Index, we are the largest producer of iron ore pellets in North America, a major supplier of direct-shipping lump and fines iron ore out of Australia and a significant producer of metallurgical coal. With core values of environmental and capital stewardship, our colleagues across the globe endeavor to provide all stakeholders operating and financial transparency as embodied in the Global Reporting Initiative (GRI) framework.

www.cliffsnaturalresources.com

---

Sponsored by Career Services and Alpha Kappa Psi | www.career.mtu.edu | Fall Career Fair 2010 | 13
CN is a leader in the North American rail industry. CN is the only railroad which crosses the continent east-west and north-south, serving ports on the Atlantic, Pacific and Gulf coasts while linking customers to all three NAFTA nations. CN revenues derive from the movement of a diversified and balanced portfolio of goods including petroleum and chemicals, grain and fertilizers, coal, metals and minerals, forest products, intermodal and automotive. A complete list of job openings and job descriptions are available at www.cn.ca.

Commonwealth Associates, Inc. is an employee-owned and managed corporation dedicated to providing engineering and consulting services to the electric utility industry. We provide a complete package of services to assist clients with the successful licensing, design, and construction of their electric distribution line, transmission line and substation projects. Commonwealth also offers TRANSMISSION 2000®, a highly interactive, powerful software product used to analyze and plan electric utility transmission systems.

www.cn.ca

www.cai-engr.com
There are 6 billion reasons to enrich your career in Michigan. Consumers Energy is investing big in Michigan’s energy future with a $6 billion financial commitment over the next five years. Join a diverse and dynamic team that makes and delivers the most valuable services in the world: electricity and natural gas.
Continental AG

Continental AG is a leading international partner to the automotive industry. With 150,000 employees currently worldwide, a turnover of 25 billion euro in 2006 and our unrivalled expertise in the fields of tire and brake technology, vehicle electronics and instruments, as well as, infotainment solutions, chassis components and technical elastomers, we are committed to becoming the world’s leading provider of safety and comfort for individual mobility. For you, that means ample scope to get your career up to speed—in an atmosphere defined by openness, flat hierarchies, international mobility and self-motivation.

www.careers-continental.com

Cooper Industries

Cooper Industries is a diversified global manufacturer of electrical components and tools, with 2008 revenues of $6.5 billion. The Company has eight 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 2008, sixty-one percent of total sales were to customers in the industrial and utility end-markets and thirty-seven percent of total sales were to customers outside the United States. Cooper has manufacturing facilities in 23 countries, and employs more than 25,000 people throughout the world.

www.cooperindustries.com

Cosma Engineering

Cosma International, a division of Magna International, is the world’s premiere global automotive metal forming supplier, providing a comprehensive range of body, chassis, and engineering solutions to its customers. The Cosma Engineering headquarters is located in Troy, Michigan.

Our global presence with 38 manufacturing facilities has facilitated an excellent global engineering base of 400 plus engineers and offers exciting career and mentoring opportunities in product development, process engineering, structural analysis, testing validation, research and development.

If you want to work with an organization who invests in their employees to develop future industry leaders in a competitive environment, we want to hear from you!

www.magna.com

CSX Transportation

CSX Corporation, based in Jacksonville, Fla., owns companies providing rail, intermodal and rail-to-truck transload services that are among the nation’s leading transportation companies, connecting more than 70 river, ocean and lake ports, as well as more than 200 short line railroads.

www.csx.com
Cummins, Inc.

Cummins Inc., a global power leader, is a corporation of complementary business units that design, manufacture, distribute and service engines and related technologies, including fuel systems, controls, air handling, filtration, emission solutions and electrical power generation systems. Headquartered in Columbus, Indiana, (USA) Cummins serves customers in approximately 190 countries and territories through a network of more than 500 company-owned and independent distributor locations and approximately 5,200 dealer locations. Cummins reported net income of $428 million on sales of $10.8 billion in 2009.

www.cummins.com

Curt G. Joa, Inc.

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.

www.joa.com

Dashiel Corporation

Dashiel is a leading national provider of technical services to the electric utility, power generation, industrial, renewable and energy industries. These services include planning and system studies, design and engineering, maintenance and testing, program management, construction, and turnkey EPC projects. Built on 50 years of experience handling large scale complex projects; Dashiel is unique in that we are a turnkey Engineering, Construction, and Testing company that specializes in medium and high voltage electrical infrastructure.

www.dashiell.com

DENSO International America, Inc.

DENSO, a global supplier of advanced automotive technology, systems and components, employs approximately 120,000 people in 34 countries and regions. DENSO’s product categories include powertrain, climate control, body electronics, driving control and safety, and information and communication. Known worldwide for its technology and high manufacturing standards, DENSO is dedicated to contributing to an advanced automotive society where people, cars and the environment coexist in harmony. Global consolidated sales for fiscal year ended March 31, 2010 totaled US$32.0 billion.

densocorp-na.com/corporate/philosophy.html
In the Department of Defense (DoD), nearly 700,000 civilian employees in more than 750 occupations play the important role of providing support to keep our armed services equipped and supplied for their vital mission. Civilian employees are hired in the fields of engineering, science, procurement, transportation, logistics, supply management, contract management, acquisition, auditing, information technology, human resources, intelligence analysis, accounting, education, advance research, program analysis, operations research analysis and many other areas. The DoD Recruitment Assistance Division (RAD) serves as the centralized point for marketing and promoting DoD-wide civilian employment and scholarship opportunities. Advisors are available to guide individuals in their job search process, assist in completing required documentation and forms, provide advice on responding to DoD vacancy announcements, and serve as a conduit between the applicant and other DoD recruiters.

Visit our website at www.goDefense.com or call our Career Advisors at 1-888-DoD-4USA or TTY 703-696-5436 for Deaf/Hard of Hearing.

The Dirks Group has been in the network consulting business since 1999. Our mission is to understand and exceed our clients’ expectations while building a solid reputation for reliability and technical excellence. The Dirks Group provides quality network consulting and design, local and wide area networking implementation, systems integration, systems maintenance, hardware and software solutions, network security, PC technical support, and wireless implementation. We are committed to quality service based on loyalty to our customers and integrity within our industry. Our customers benefit from our expertise, experience and creative thinking. They can rely on us to provide high quality products at competitive prices. It is our goal to provide our customers with quality service from first contact through service and support. We give our customers the assistance they need to help their organization through complex decisions necessary to gain productivity and profitability.

Dominion is one of the nation’s largest producers and transporters of energy, with a portfolio of more than 27,500 megawatts of generation, 12,000 miles of natural gas transmission, gathering and storage pipeline and 6,000 miles of electric transmission lines. Dominion operates the nation’s largest natural gas storage system with 942 billion cubic feet of storage capacity and serves retail energy customers in 12 states. Corporate headquarters are in Richmond, VA.

Kewaunee Power Station, located on Lake Michigan about 35 miles southeast of Green Bay, generates 556 megawatts of electricity from its single nuclear unit. The station began commercial operation in 1974.

Domtar is the largest integrated manufacturer and marketer of uncoated freesheet paper in North America and second largest in the world based on capacity. The company manufactures, markets and distributes a wide range of business, commercial printing, publication and technical and specialty papers under a variety of brand names. Domtar operates 15 mills with an annual capacity of 3.9 million tons of paper and employs over 10,000 people. Additional information can be accessed at the company web site: www.domtar.com.

www.goDefense.com

www.dirksgroup.com

www.dom.com/careers/campus-connection.jsp

www.domtar.com
Domtar Corporation is the largest integrated manufacturer and marketer of uncoated freesheet paper in North America and the second largest in the world. It designs, manufactures, markets and distributes a wide range of business, commercial printing and publishing, and converting and specialty papers. This includes several recognized brands such as Domtar EarthChoice®, a line of FSC-certified, environmentally and socially responsible papers. Domtar also manufactures papergrade, fluff and specialty pulp.

The Hawesville Mill is a pulp and paper mill located in Hawesville, Kentucky, on the banks of the Ohio River between Owensboro and Louisville. The Bleached Pulp Mill produces bleached hardwood pulp that is sold to other companies for use in the manufacture of various paper products and also furnishes pulp to the Fine Paper Mill. The Fine Paper Mill produces 1,700 tons per day of forms bond, tablet, offset and copy paper. The Hawesville Mill is recruiting for Chemical Engineering Co-ops for 12-15 month assignments.

Domtar Paper Company, LLC

Domtar Corporation (NYSE/TSX: UFS) is the largest integrated manufacturer and marketer of uncoated freesheet paper in North America and the second largest in the world. It designs, manufactures, markets and distributes a wide range of business, commercial printing and publishing, and converting and specialty papers. This includes several recognized brands such as Domtar EarthChoice®, a line of FSC-certified, environmentally and socially responsible papers. Domtar also manufactures papergrade, fluff and specialty pulp. To find out more about Domtar, its people, its products and operations, go to: www.domtar.com.

The Hawesville Mill is a pulp and paper mill located in Hawesville, Kentucky. The Bleached Pulp Mill produces bleached hardwood pulp that is sold to other companies for use in the manufacture of various paper products and also furnishes pulp to the Fine Paper Mill. The Fine Paper Mill produces 1,700 tons per day of forms bond, tablet, offset and copy paper.

www.domtar.com

The Dow Chemical Company

Dow combines the power of science and technology with the “Human Element” to passionately innovate what is essential to human progress. The Company connects chemistry and innovation with the principles of sustainability to help address many of the world’s most challenging problems such as the need for clean water, renewable energy generation and conservation, and increasing agricultural productivity. Dow’s diversified industry-leading portfolio of specialty chemical, advanced materials, agrosciences and plastics businesses delivers a broad range of technology-based products and solutions to customers in approximately 160 countries and in high growth sectors such as electronics, water, energy, coatings and agriculture. In 2009, Dow had annual sales of $45 billion and employed approximately 52,000 people worldwide. The Company’s more than 5,000 products are manufactured at 214 sites in 37 countries across the globe.

www.dow.com
**Dow Corning/Hemlock Semiconductor**

ECM, SCH, EEE, EME  
full-time • intern  
US Citizenship, Permanent Visa*  
*Per company request

Dow Corning provides performance-enhancing solutions to serve the diverse needs of more than 25,000 customers worldwide. A global leader in silicones, silicon-based technology and innovation, Dow Corning offers more than 7,000 products and services via the company’s Dow Corning® and XIAMETER® brands. Dow Corning is equally owned by The Dow Chemical Company and Corning, Incorporated. More than half of Dow Corning’s annual sales are outside the United States.

Dow Corning is a place where you can do more of what you have always wanted to do.  

[www.dowcorning.com](http://www.dowcorning.com)

---

**Electrical Consultants, Inc.**

ECE, EEE  
full-time  
US Citizenship*  
*Per company request

Electrical Consultants, Inc. was incorporated in 1985. ECI established a small office in Billings, Montana to serve the electric utility and industrial clients the firm worked with for up to 25 years. The company has grown significantly since its beginnings and currently employs almost 300 professional engineers, surveyors and technical staff performing project design work throughout the United States and abroad.

Operating from four major regional offices throughout the west and mid-west, ECI has expanded its presence as one of the country’s leading T&D consulting design firms. ECI’s staff consists of highly experienced and qualified individuals available to coordinate and direct engineering efforts for any number of services.

Our wholly owned subsidiary, EPC Services Company, was formed in 2000 to provide a professional based Project Management/EPC firm. ECI’s motto of “Engineering with Distinction” is a sign of commitment to their employees and clients!

[www.electricalconsultantsinc.com](http://www.electricalconsultantsinc.com)
Sponsored by Career Services and Alpha Kappa Psi | www.career.mtu.edu | Fall Career Fair 2010

Emerson Process Management

Emerson Process Management—Rosemount Inc. is a world class designer and manufacturer of precision measurement and control instrumentation. We are the global leaders in our market, recognized for excellence in innovation, field-based pressure, temperature, flow, and level process solutions. Our growth is fueled by internal research, development efforts and strategic acquisitions.

Rosemount continually expands and improves product lines including a wide-variety of microprocessor based SMART FAMILY instruments to meet diverse process measurement needs. In addition to our facilities in Minneapolis suburbs, we have manufacturing, sales, and service facilities around the world.

We are hiring graduating engineering students to work full time at our Chanhassen, Minn., location. This is a fast paced, technology-driven team environment with exciting growth potential.

www.emerson.com

Epic

Healthcare is one of the biggest challenges of our time. Epic rises to this challenge by creating award-winning software that helps healthcare organizations provide better care, reduce costs, and improve healthcare. We continue to be at the forefront of real-time, patient record interoperability and are 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. Located in Madison, WI, Epic is a privately-held software company with over 30 years of success. We offer both technical and non-technical positions; all majors and all degree levels considered.

www.epic.com

Feeco International, Inc.

We’re more than an Equipment Company . . . We’re a Complete Solutions Provider. FEECO International, Inc. founded in 1951 to supply the fertilizer industry and has grown over the years offering equipment and solutions to companies worldwide in a variety of industries. FEECO provides a wide range of products and services including: Lab Testing, Thermal Processing, Agglomeration, and Material handling equipment/systems, Parts, Maintenance Programs, Training, etc. We can develop a solution for each customer from start to finish. We can run lab tests, develop/enhance processes, design, build and install equipment as well as provide ongoing support for our customers.

www.feeco.com

Ford Motor Company

Ford Motor Company, a global automotive industry leader based in Dearborn, Mich., manufactures or distributes automobiles across six continents. With about 159,000 employees and about 70 plants worldwide, the company’s automotive brands include Ford and Lincoln. The company provides financial services through Ford Motor Credit Company.

www.mycareer.ford.com
Freeport-McMoRan Copper & Gold

BACC, BNRE, BFIN, BMGT, BME, BOSM, ECM, TCM, SCH, ECE, TSE, ECP, TEE, TEET, EEE, TEM, EPD, EBS, TET, EGN, EGR, EMSE, EEN, EGE, EGL, EMG, SPE, SMAG, EEM, TINT, TMD, EME, TMET, MEEM

full-time • intern
US Citizenship, Permanent Visa, H1 Visa, F1 Visa, J1 Visa*
*Per company request

Freeport-McMoRan Copper & Gold Inc. (“FCX”) is an international mining industry leader based in North America with large, long-lived, geographically diverse assets and significant proven and probable reserves of copper, gold and molybdenum. FCX conducts its operations primarily through its principal operating subsidiaries, PT Freeport Indonesia and Atlantic Copper.

PT Freeport Indonesia’s principal asset is the world-class Grasberg mine discovered in 1988. The Grasberg minerals district contains the world’s largest single copper reserve and world’s largest single gold reserve. PT Freeport Indonesia is also a 25 percent owner of PT Smelting, which operates a copper smelter and refinery in Gresik, Indonesia.

www.fcx.com

GE Aviation

ECP, SCS, SCSY, SSEN, TEET, EEE, TMD, EME, TMET

full-time • co-op
US Citizenship, Permanent Visa*
*Per company request

GE Aviation is a leading global provider of aviation systems for both military and civil aircraft. We are at the forefront of the aviation industry, creating systems for such advanced projects as the Boeing 787 Dreamliner, the US Air Force’s F-22 fighter jet, UAVs (unmanned aerial vehicles) and the Airbus A380. It’s a position that allows us to offer learning potential that is unmatched in world business. This kind of learning potential will allow you to explore the possibilities in your chosen field and provide real world work experience.

We are located in Houghton, Mich. You’ll enjoy a competitive salary and generous benefits, and a wealth of cultural and recreational activities.

www.ge.com/careers/students/udc/index.html
GE Healthcare

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.

ECP, EEE, EME

coop • intern

US Citizenship, Permanent Visa*
*Per company request

www.gehealthcare.com

General Motors

General Motors, one of the world’s largest automakers, traces its roots back to 1908. With its global headquarters in Detroit, GM employs 205,000 people in every major region of the world and does business in some 157 countries. GM and its strategic partners produce cars and trucks in 31 countries, and sell and service these vehicles through the following brands: Buick, Cadillac, Chevrolet, FAW, GMC, Daewoo, Holden, Jiefang, Opel, Vauxhall and Wuling. GM’s largest national market is China, followed by the United States, Brazil, Germany, the United Kingdom, Canada, and Italy. GM’s OnStar subsidiary is the industry leader in vehicle safety, security and information services. More information on General Motors can be found at www.gm.com.

BACC, BBA, BEC, BFIN, BBA4, BMGT, BMIS, BMKT, BOSM, ECM, TCM, SCH, ECP, TCSCA, TEE, EEE, EBS, EGN, EMSE, EEN, TINT, EME, TMET

cocoop • intern

US Citizenship*
*Per company request

www.gm.com

Gentex Corporation

Gentex Corporation develops, manufactures and markets proprietary electro-optical products—products combining photoelectric sensing devices with related electronic circuitry. Specifically, our two product lines are smoke detectors that ‘see’ smoke and signal an alarm; rearview mirrors that sense glare and correspondingly dim. Founded in 1974, Gentex operates out of four facilities in Zeeland, Mich., and currently employs 2,500 employees. Gentex has experienced consistent, double-digit growth over the decade, with this growth expected to continue. Stop by our booth at the job fair to learn about the exciting career opportunities at Gentex!

ECP, SCS, SSEN, TEE, TEET, EEE, TEM, TET, TINT, TMD, EME, TMET

cfull-time • intern

US Citizenship*
*Per company request

www.gentex.com

Georgia Pacific

Georgia-Pacific is one of the world’s leading manufacturers of tissue, pulp, paper, packaging, building products and related chemicals. We have approximately 300 manufacturing facilities across North America, South America and Europe, ranging from large pulp, paper and tissue operations to gypsum plants, box plants and building products complexes.

ECM, TCM, TEET, EEE, TET, EEN, EME, TMET

cfull-time • coop

US Citizenship*
*Per company request

www.gp.com/careers
**Gerdau MACSTEEL**

ECE, TCMG, TEET, EEE, EBS, TET, EGN, EGR, EMSE, EEN, TINT, TMD, EME, TMET

full-time • intern

US Citizenship, Permanent Visa, H1 Visa, V1 Visa*

*Per company request

www.GerdauMacSteel.com

Gerdau Macsteel, a division of Gerdau, and an industry leader in the manufacturing of Engineered Steel Bar. Headquartered in Jackson, Michigan, has world-class steel manufacturing plants in Jackson and Monroe, Michigan, as well as Fort Smith, Arkansas. Quality products and service has been the hallmark of MACSTEEL for the past thirty-five years. Additional information about Gerdau Macsteel can be obtained at our website www.gerdaumacsteel.com.

---

**Golder Associates**

ECE, EEN, EGE, EGL

full-time • co-op • intern

US Citizenship*

*Per company request

www.Golder.com

At Golder Associates we strive to be the most respected global company providing consulting, design, and construction services in earth, environment, and the related areas of energy. Employee owned since our formation in 1960, we have created a unique culture with pride in ownership, resulting in long-term organizational stability. Golder professionals take the time to build an understanding of client needs and of the specific environments in which they operate. We continue to expand our technical capabilities and have experienced steady growth with employees who operate from offices located throughout Africa, Asia, Australasia, Europe, North America, and South America.

---

**Grain Processing Corporation**

ECM, EME

full-time • intern

US Citizenship*

*Per company request

www.grainprocessing.com

Grain Processing Corporation (GPC), a privately owned company in Muscatine, IA, is a leading manufacturer of corn based products such as food and pharmaceutical starches, maltodextrins, corn syrup solids, industrial starches and USP ethyl alcohol.

---

**Greenheck Fan Corporation**

TET, EGN, EEM, TINT, TMD, EME TMET, MEEM

full-time • co-op

US Citizenship*

*Per company request

www.greenheck.com

Greenheck is America’s leading manufacturer of ventilation equipment. Greenheck designs, manufactures, and ships fans and ventilators, centrifugal and vane axial units, make-up air units, energy recovery ventilators, dampers, louvers, kitchen ventilation systems, and laboratory exhaust systems around the world. No other company offers a wider selection of these products. The company has sales in excess of $475 million annually, employs more than 2,650 and has over 1.5 million square feet of manufacturing space. No matter how you measure it, Greenheck is number one in air movement and control.
GS Engineering

GS Engineering is an agile small business focused on design & analysis services, vehicle testing, prototype development, & lightweight material R&D.

GSE provides engineering services such as research & development in metal matrix composites, application engineering in the heavy tracked & wheeled vehicle market, concept modeling & prototyping, and lightweight component structural design, test equipment design & build, and vehicle testing. GSE is a DoD certified HUBZone Small Business located in Houghton MI.

BACC, ECP, EME, TMET

coop

US Citizenship*
*Per company request

GZA GeoEnvironmental, Inc.

GZA GeoEnvironmental, Inc. is an employee-owned 500-person multidisciplinary environmental consulting, geocivil engineering, and environmental remediation firm. We provide a range of inter-related services focused on engineering and the earth sciences, water resources/management, waste minimization/handling and strategic health/safety management and regulatory compliance. Since 1964 GZA has been providing cost-effective, client-focused services to consumers in the industrial, commercial, financial, public service, and governmental sectors. One key to our success is the high quality of individuals that we hire. We are continually seeking talented individuals with innovative ideas and skills. We currently have many exciting opportunities throughout our 21 US office locations. Because GZA is dedicated to its employees, we offer competitive compensation, a comprehensive benefits package, and a dynamic and fulfilling work environment.

ECE, EGR3, EEN, EENS, EGR4, EGL

full-time • coop • intern

www.gza.com

www.gsengineering.com
Harley-Davidson

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.

EEE, EGN, EMSE, EME

coop • intern

US Citizenship, Permanent Visa*

*Per company request

www.harley-davidson.com

Harmon, Inc.

Harmon, Inc. is the largest full-service glazing contractor in the United States. Working closely with general contractors, Harmon satisfies the commercial building teams’ enclosure needs—from new exterior curtainwall envelopes, to service and emergency repairs, to renovation of existing building stock that has been overtaken by time. Harmon strives to create a favorable first impression, increase occupant comfort through improved envelope systems, and ensure functional, longevity of the building’s exterior skin.

ECE, TCMG

Harmon provides opportunities for growth and self-development through hands-on learning. Come advance at a pace that matches your personal goals; come build your career with Harmon.

www.harmoninc.com

Heartland Business Systems

At Heartland Business Systems, we understand that our success is directly attributed to the quality of our team. That is why we attract, develop, and retain talented individuals. Your career path at Heartland will provide many opportunities for growth, achievement, and recognition. You will be part of an elite team that is comprised of some of the industry’s best professionals. Heartland currently employs over 80 systems engineers that hold a combined count of over 300 industry certifications.

TCSA, SCS, SSEN

full-time • intern

US Citizenship*

*Per company request

www.hbs.net / www.avastonetech.com

Hill and Wilkinson Construction Group

Founded in 1968 by Luther Hill, Hill & Wilkinson quickly gained national attention for building high-profile and “big-business” projects while maintaining a “small-business” attitude of staying in touch with customers and implementing strict standards for quality work. Greg Wilkinson and Fritz McKinstry purchased the company as partners in 1985, and the quality, professionalism, and integrity that Hill instilled in the company remains intact. Hill & Wilkinson is a $300 million, full-service construction firm offering design-build, construction management, and general contracting services that meet our clients’ needs. Hill & Wilkinson is a leader in the construction business and strives to bring trust, respect, honestly, and old-fashioned hard work to every project. Our complete spectrum of professional services enables us to seamlessly guide our clients’ project to on-time, on-budget completion. With our staff of more than 100 office and 300 construction and field support professionals, we’re uniquely qualified to accommodate an array of projects.

TCMG

full-time • intern

Career Opportunities—Full-time and intern/co-op opportunities in Architectural Technology, Construction Management, and Carpentry.

www.hill-wilkinson.com
**Hitachi Global Storage Technologies**

As a leading storage technology company, Hitachi GST traces it’s roots to the invention of the hard disk drive more than 50 years ago. Today we are an integrated producer of hard disk drives spanning research of advanced technologies, to industry-leading design and development through precision manufacturing processes.

ECP, SCS, EEE

full-time • co-op • intern

US Citizenship*  
*Per company request

www.hitachigst.com

---

**Humana, Inc.**

Humana, Inc., headquartered in Louisville, Kentucky, is one of the nation’s largest publicly traded health benefits companies. Humana offers a diversified portfolio of health insurance products and related services—through traditional and consumer-choice plans—to employer groups, government-sponsored plans, and individuals.

ECP, TCSA, SCS, SCSY, SSEN, SMA

full-time • intern

US Citizenship, Permanent Visa*  
*Per company request

www.humana.com

---

**Hydaker-Wheatlake Company**

The Hydaker-Wheatlake Company is the senior member of a three company corporate group, Utility Supply and Construction Company, providing safe, quality service to the utility industry 100 percent of the time.

Our capabilities include all electrical plant construction, from the point of generation to the point of consumption, fiber optic, broadband, PCS, cellular, telecommunication networks, and industrial turnkey energy projects.

ECE, EEE, STA, STC

full-time

US Citizenship*  
*Per company request

www.u-s-c-co.com

---

**HydraForce, Inc.**

HydraForce is aggressively pursuing the hydraulic cartridge valve, electro-hydraulic control, custom integrated circuit manifold, and electronic vehicle control markets. Since our founding in 1985, we have grown to become a world leading supplier of these products. Our success is due to our commitment to innovation and quality in this challenging marketplace. Our products consistently achieve the optimum combination of quality, efficiency and economy. State-of-the-art preparation and assembly equipment enables us to meet critical tolerances for more efficient hydraulic circuits. We utilize the most advanced equipment and processes for machining, assembly and product testing.

TET, EGN, EGR, EEM, TINT, TMD, EME, TMET, MEEM

full-time

US Citizenship, Permanent Visa*  
*Per company request

www.hydraforce.com
The Hydaker-Wheatlake Company was established in 1924 and is the senior member of a three company corporate group, Utility Supply and Construction Company, who provide safe, quality service to the utility industry 100% of the time.

We are well positioned, sized, and staffed to undertake the task of managing the maintenance, construction, inspection and repair of substations, gas or electric distribution lines and transmission lines for power plant, solar power, and wind farm generation. We have the ability not only to perform the fieldwork requested, but also manage the reporting, and documentation required by any company or municipality.

Calling on the experience of Hydaker-Wheatlake and our corporate partners, we provide reliable service to the utility industry. Our markets include Michigan, Ohio, Indiana, Illinois, Iowa, Minnesota, Wisconsin, Tennessee, Pennsylvania, West Virginia, Kentucky, and Tennessee. However, we respond to all natural disasters along the East Coast down to Florida and along the Gulf Coast to Texas.

If you are looking for a career in the utility industry as either a Project Manager or a PR/Marketing Specialist please come see our booth for more information.

www.u-s-c-co.com

---

**Indian Health Service**

The Indian Health Service (IHS), an agency within the Department of Health and Human Services, is responsible for providing federal health care services to American Indians and Alaska Natives. The Division of Sanitation Facilities Construction is the IHS’ environmental engineering component. It provides technical and financial assistance for design and construction of Tribal water, wastewater, and solid waste facilities. IHS engineers are involved with the projects from conception to completion including surveying, design, staking, inspection, and project management. IHS is recruiting for internships (COSTEP) and full-time civil/environmental engineering positions nationwide.

ECE, EEN

full-time • intern

US Citizenship*

*Per company request

www.ihs.gov and www.usphs.gov

---

**Innotec**

Innotec is a high growth, unique, and fully automated manufacturer of components for the automotive, office furniture, and appliance industries located in beautiful West Michigan. We have become known for our innovation and ability to provide low cost, high quality products to our customers. We currently have several divisions including businesses in Europe, China, and Mexico. Our ever expanding capabilities as a supplier, combined with our genuine, small company feel, make Innotec the ideal place for people looking to make the most of their careers.

EPD, EBS, TET, EGN, EGR, EMSE

US Citizenship*

*Per company request

www.innotecgroup.com
Integrys Energy Group

Integrys Energy Group, Inc. (NYSE:TEG) is a $10.2 billion, Fortune 500 company focused on delivering energy and related services to more than 2 million customers in the United States and Canada. Our subsidiaries, comprised of over 5,000 employees, are creating a premier and growing energy company. We have exciting career opportunities that will reward energetic people who help us meet the challenge! We offer a competitive salary and a comprehensive benefits package. Interested candidates must apply online at www.integrysgroup.com.

www.integrysgroup.com

Invensys Rail

Invensys Rail North America manufactures “state-of-the-art” components for automatic grade crossing warning systems, wayside signaling systems and mainline and yard switch machine applications. These components are combined by our design and engineering staff into interoperable signaling and communication systems for rail, transit and other market system applications.

www.invensysrail.com
Jackson is one of mid-Michigan’s largest employers, with more than 1,700 associates based at the Home Office in Lansing and about 3,300 additional associates at affiliate and subsidiary companies throughout the U.S. Clark Manning was named president and CEO of Jackson in November 2001, and has played a pivotal role in the company’s financial success. Jackson has evolved from a single-channel insurance company to a $77-billion firm offering multiple products through multiple distribution channels throughout the United States. Today, Jackson is one of the largest life insurance companies in the U.S. and one of America’s leading writers of annuities.

Jacobs is one of the world’s largest and most diverse providers of professional technical services. With annual revenues exceeding $11.5 billion, we offer full-spectrum support to industrial, commercial, and government clients across multiple markets. Services include scientific and specialty consulting as well as all aspects of engineering, construction, and operations & maintenance.

Our fundamental business strategy is to fuel steady financial growth by building long-term client relationships and aggressively controlling costs. With more than 55 years in the industry, we have attracted and retained clients by providing superior customer value—in fact, over 90 percent of our work is repeat business from loyal clients. This strategy yields cost advantages, predictable revenue streams, and consistent earnings growth. Our global network includes more than 70 offices in over a dozen countries. We have operations in North America, the United Kingdom, Europe, India, Australia, and Asia. Our headquarters are in Pasadena, California.

Kiewit Engineering Co. is the in-house “engineering company” of Kiewit. KECo provides four separate services—Estimating, Design, Geotechnical, and Construction. In addition to our engineering and technical services, KECo’s key specialties cover all the bases, including engineering and contract review, technical support, personnel training, design considerations, change orders, scheduling, job cost projections, and constructability and method analysis.

KECo serves Kiewit districts, joint venture partners, and engineers by supporting management and supervision at all levels. From the home office or on the job site, our integrated services support Kiewit pre-bid, post-bid and through project completion.

John Deere (Deere & Company—NYSE:DE) is the world’s leading provider of advanced products and services for agriculture and forestry and a major provider of advanced products and services for construction, lawn and turf care, landscaping and irrigation. John Deere also provides financial services worldwide and manufactures and markets engines used in heavy equipment. Since it was founded in 1837, the company has extended its heritage of integrity, quality, commitment and innovation around the globe. John Deere, a Fortune 500 company, is making use of the latest technological breakthroughs to produce exceptional equipment and provide first-class customer service. We treat our people with respect and offer competitive compensation and outstanding benefits, such as medical and dental coverage, life insurance, 401(k) and tuition assistance. John Deere employs approximately 52,000, and has operations around the world. For more information, visit www.johndeere.jobs.
**Kiewit Infrastructure Co.**
The Eastern District of Kiewit specializes in self-performing some of the most challenging heavy civil construction projects in the Northeast and Great Lakes regions of the United States. Our work includes bridges, tunnels, foundations, mass transit, marine construction, reservoirs, dams, electrical transmission, traction power, signals/communication, power generation facilities as well as wastewater and water treatment facilities. With projects ranging from $5 million to $600 million, we are responsive to any type of complicated heavy civil project that requires in-depth planning, scheduling and engineering.

ECE, TCMG, EME

full-time • co-op • intern

US Citizenship*
*Per company request

www.kiewit.com

---

**Kimberly-Clark**
Kimberly-Clark is leading the world in essentials for a better life. Headquartered in Dallas, Texas, with nearly 56,000 employees worldwide and operations in 35 countries, Kimberly-Clark posted sales of $19.1 billion in 2009. Kimberly-Clark’s global brands are sold in more than 150 countries. Every day, 1.3 billion people trust Kimberly-Clark products and the solutions they provide to make their lives better. With well-known family care and personal care brands such as Kleenex, Scott, Andrex, Huggies, Pull-Ups, Kotex, Poise and Depend, we hold the No. 1 or No. 2 share position globally in more than 80 countries.

SMBB, EBE, SMBC, ECM, TCM, SCH, TEET, EEE, TET, EGN, EGR, EMSE, EME, TMET

full-time • co-op

US Citizenship, Permanent Visa*
*Per company request

www.kc-careers.com

---

**Kohler Co.**
Kohler is a worldwide leader in the manufacture of kitchen and bath products, engines and power generation systems, fine home furnishings, and resort and recreation services. Unparalleled product design and innovation have led the way to a diverse portfolio of respected brand names with operations on six continents. We are dedicated to excellence in the products and services we provide. Just as importantly, we are dedicated to providing a challenging, interesting and rewarding work experience.

BACC, BBA, BMBA, BFIN, BBA4, BMGT, BMIS, BMKT, BOSM, ECM, EEE, TET, EGN, EMSE, TMD, EME, TMET, STA

full-time • co-op

US Citizenship*
*Per company request

www.kohler.com

---

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

ECM, TCM, TET, EMSE

full-time • co-op

US Citizenship, Permanent Visa*
*Per company request

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

FORGE AHEAD WITH LADISH FORGING

We are currently interested in meeting with new grads for opportunities in:

Metallurgical Engineer
Sales Engineer
Chemical Engineering Co-op

Find out more about us.
Visit our booth at Career Day
or visit www.forging.com

LADISH FORGING
AS9100 Certified  EOE, M/F/D/V

Lafarge is a world leader in construction materials with 2009 sales of 16 billion Euros ($21.9 USD) worldwide. Based out of Paris, France, situated in 78 countries and employing over 78,000 worldwide, we hold top-ranking positions in each of our product lines: Cement, Aggregates & Concrete, and Gypsum, with solid appeal for energetic individuals. In 2010 and for the sixth year in a row, Lafarge was listed as one of the “Global 100 Most Sustainable Corporations in the World”. With the world’s leading building materials research facility, Lafarge places innovation at the heart of its priorities, working for sustainable construction and architectural creativity.

www.lafarge-na.com

LHP Software is a company with an engineering workforce over more than 200, the vast majority of whom hold advanced engineering degrees. LHP Software is a diversified software engineering service company in Columbus, IN specializing in highly engineered solutions, specifically embedded software, engineering tools, telematics, and emerging technologies, and on-site technical resources. LHP Engineering Resources provides highly qualified resources, while LHP Software Solutions manages and delivers customized software projects based at one of our engineering centers. LHP partners with clients to realize product and technology plans through outsourced solutions, onsite resources and nearshore services. Find out more at www.lhpsoftware.com

www.lhpsoftware.com
Liberty Mutual Group

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 fifth largest property and casualty insurer in the U.S. based on 2008 direct 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 December 31, 2009, Liberty Mutual Group had $109.5 billion in consolidated assets, $95.0 billion in consolidated liabilities, and $31.1 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 over 45,000 people in more than 900 offices throughout the world.

www.libertymutualgroup.com/lookinside

Loram Maintenance of Way, Inc.

Since 1954, Loram Maintenance of Way, Inc. has been providing railroad maintenance equipment and services of exceptionally high standards of quality and performance. We know that as we perform our three specialties—rail grinding, ballast cleaning and ditching—and perform them better than anybody else, we can help railroads extend the life of their assets. That means a better bottom line for everyone—not just for the railroads, but for Loram, too.

www.loram.com

Los Alamos National Laboratory

The Computing Divisions at Los Alamos National Laboratory develop, operate, and support a world-class scientific computing environment. We are responsible for key elements of the Laboratory’s electronic workplace including high-performance computing, desktop computing, telecommunications, network engineering, cyber security, enterprise applications, and Web and email management. We provide a transparent, portable electronic work environment for the Laboratory’s 12,000 employees. In addition, our Engineering Divisions implement the Laboratory’s scientific concepts, and maintain, develop, and deploy all R&D engineering and fabrication resources to LANL’s technical programs. Check us out!

www.lanl.gov/jobs

CPI Engineering Services (subsidiary of The Lubrizol Corporation) develops and manufactures synthetic lubricants for industrial and commercial applications globally. Customers rely on our lubricants to extend compressor life and enhance system performance.

Our employees combine an understanding of OEM requirements with real-world experience to develop customized global solutions. Various techniques such as advanced lubricant analysis and computer modeling are used to maintain a leading position in our industry. We are looking for individuals who are motivated and interested in working in an ever changing industry. The available position(s) provides numerous opportunities that will result in a fulfilling experience.

www.cpieng.com
M.C. Dean, Inc. is one of the nation’s premier engineering and integration providers for complex electrical, electronic, and telecommunication systems.

M.C. Dean, Inc. serves Fortune 1000 corporations; universities; high tech and biotech firms; Federal; state, and local government clients; and other organizations with large scale, complex, and mission-critical infrastructure needs.

Established in 1949, M.C. Dean, Inc. has earned a reputation as an innovator and pioneer. Headquartered in Dulles, Virginia, M.C. Dean, Inc. employs more than 3,200 professionals in offices throughout the Eastern United States, Europe and the Middle East.

www.mcdean.com

The Manitowoc Company is a multi-industry, capital goods manufacturer with over 100 manufacturing and service facilities in 27 countries. It is recognized as one of the world’s largest providers of lifting equipment for the global construction industry, including lattice-boom cranes, tower cranes, mobile telescopic cranes, and boom trucks. Manitowoc also is one of the world’s leading innovators and manufacturers of commercial foodservice equipment serving the ice, beverage, refrigeration, food prep, and cooking needs of restaurants, convenience stores, hotels, institutions, and healthcare facilities.

www.manitowoc.com

Marathon is a company that strives to bring value and values together. We create value for our shareholders and provide quality products and services for our customers. In doing so, we act responsibly toward those who work for us, the communities in which we operate and our business partners. These are the core values that guide Marathon’s approach to business:

- Health and Safety: We conduct our business with high regard for the health and safety of our employees, contractors and neighboring communities.
- Environmental Stewardship: We are committed to minimizing environmental impacts by reducing wastes, emissions and other releases.
- Honesty and Integrity: We uphold high standards of business ethics and integrity, enforce strict principles of corporate governance and support transparency in all of our operations.
- Corporate Citizenship: We live by our principles of corporate social responsibility and make a difference through our philanthropic, social development and volunteer programs.
- High Performance: We create sustainable value through a high performance team culture and provide a collaborative, supportive work environment where employees are encouraged to reach their full professional potential.

www.marathon.com/careers

Mead & Hunt is an employee-owned firm with approximately 300 professional, technical, and support staff in offices nationwide. Our engineers, architects, planners, and scientists serve clients in both the public and private sectors across the country. We are headquartered in Madison—one of our four Wisconsin offices.

Mead & Hunt is continually expanding to offer innovative engineering and design services to meet a multitude of challenges. Annually, we are nominated for, and win, industry and trade awards for the creative solutions we provide clients in the following areas: Airports and aviation architecture; Highways and bridges; Historic preservation; Industrial and food facilities; Military facilities; Municipal and civil engineering; Public architecture—Justice, Municipal, Healthcare, Higher Education, and Government; and Water resources.

www.meadhunt.com
Menard, Inc.

Menard Incorporated, based out of Eau Claire, Wis., is a privately owned company and leader in the home improvement industry. We currently operate 4 distribution centers, 19 manufacturing facilities, and over 250 Menards stores throughout twelve Midwestern states. Since 1969, the company has continually experienced a period of growth and development, becoming the largest home improvement retailer and one of the largest manufacturers of building materials in the Midwest.

As one of the leading employers in the area, Menard Inc. offers exceptional advancement opportunities and a path to a successful career with an expanding company. Because we promote from within, we are looking for career-oriented team players seeking a rewarding and challenging career with exceptional advancement opportunities!

www.menards.com

Mercury Marine

A division of Brunswick Corporation (NYSE: BC), Mercury provides engines, boats, services and parts for recreational, commercial and government marine applications. Our industry-leading brand portfolio includes Mercury and Mariner outboard engines; Mercury MerCruiser sterndrive and inboard packages; Mercury propellers; Mercury inflatable boats; Mercury SmartCraft electronics; and Mercury and Quicksilver parts and oils.

www.mercurymarine.com

MetalTek International

We are MetalTek International, an industry leading manufacturer of high-end, specialty alloy parts serving industries as diverse as aerospace, energy, chemical processing and naval applications.

www.metaltek.com

Michigan Tech Army ROTC

The Army Reserve Officer Training Corp offers opportunities to enter the United States Army as a Commissioned Officer and leader of today’s Soldiers. Army Officer careers offer exciting and adventurous jobs with the potential to gain critical leadership skills and experience, while still maintaining competitive compensation and benefits. While attending Michigan Tech, students will be eligible for undergraduate and graduate scholarships, monthly stipend, fee reimbursement, leadership and adventure based internships, cultural emersion programs, and military scientific fellowships.

www.armyrotc.mtu.edu
Michigan Tech Graduate School

Michigan Technological University is a premier research university of international stature, delivering education, new knowledge, and innovation to meet the needs of our technological world. Michigan Tech graduates have the skills and knowledge that allow them to create the future and change the world.

Nearly all of today’s major challenges are technologically, culturally, and politically complex. At Michigan Tech, students are educated to understand and develop solutions to these challenges.

We invite you to check out our nationally ranked and internationally recognized programs at www.mtu.edu/gradschool/programs/degrees/.

www.gradschool.mtu.edu

Michigan Tech School of Business and Economics

The Tech MBA and Tech MBA Online focus on Innovation and Technology Management. You’ll learn to use technology and innovation as crucial components of your organization’s competitive strategy, gain a global perspective on the fundamental business disciplines, investigate and evaluate the development and commercialization of technology and innovation, and understand how to create financially sound, sustainable organizations. Through our professional and peer networking opportunities, you’ll interact with guest speakers and corporate executives and enjoy a sense of community, strong peer relationships, and lifetime friendships. In our professional development seminars, you can polish your leadership skills, cultural awareness, and professional presence.

www.mba.mtu.edu

MicroEdge, LLC

MicroEdge, LLC is looking for dynamic, driven, and creative MTU individuals to fill positions on our teams. MicroEdge is the leading provider of software and services to the philanthropic community. Our software is used by more than 2,400 clients worldwide to help them effectively manage charitable giving.

A job with MicroEdge provides exciting opportunities that will challenge your abilities, expand your skills, and reward your contributions. MicroEdge offers competitive compensation, excellent benefits, and a warm work environment designed around the philosophy of mutual respect and the challenge of contributing to the continued success of our organization.

www.microedge.com

Mindovo, Inc.

Mindovo advisors provide technology advising, tutoring, and troubleshooting services at home and at work to demanding clients including CEO’s, community leaders, celebrities, world class philanthropists, thought leaders, moms, dads, retirees, and others.

www.mindovo.com
Minneapolis, a division of ALLETE, provides electricity in a 26,000-square-mile electric service territory located in northeastern Minnesota. Minneapolis Power supplies retail electric service to 144,000 retail customers and wholesale electric service to 16 municipalities.

Superior Water, Light & Power (SWL&P) sells electricity and natural gas and provides water service in northwestern Wisconsin. SWL&P has 14,000 electric customers, 12,000 natural gas customers and 10,000 water customers.

Our transmission and distribution components include 8,866 miles of lines and 169 substations. Minneapolis Power’s transmission network is interconnected with the transmission grid to promote reliability and is part of a larger regional transmission organization called the Midwest Independent System Operator.

www.mnpower.com

MIT Lincoln Laboratory

Lincoln Laboratory was established in 1951 by the Massachusetts Institute of Technology as a Federally Funded Research and Development Center, with primary emphasis on application of advanced electronics to national defense.

The primary focus of Lincoln Laboratory’s activities is advanced technology for surveillance, detection and identification, and communications. These activities are supported by a strong program in advanced electronics technology. Radar, communication, electro-optical systems analysis and engineering, RF circuits and antenna technology, digital design, information network architecture and design, digital design processing, software engineering, and mechanical engineering are areas of major interest. For more information, visit www.ll.mit.edu

www.ll.mit.edu

MSA Professional Services, Inc.

MSA Professional Services, Inc. is an employee owned multi-disciplined consulting firm with 285 employees in 14 offices over 4 states. We provide public and private clients with a variety of municipal, transportation, development and environmental consulting services. Our mission is to be, “A trusted partner helping clients succeed.” MSA’s core values include: honesty and integrity; a commitment to learning; respect and care for employees; openness; and a client focus. MSA’s value to respect and care for employees allows us to offer a competitive salary, health insurance, dental benefits, retirement programs, fully paid life and long-term disability insurances, and more. To learn more visit www.msa-ps.com

www.msa-ps.com

MTEC SmartZone

15 Companies. 100 Student Jobs. Make One yours!

The MTEC SmartZone is a business incubator that houses two F-100 and thirteen start-up companies, all that utilize the student talent at Michigan Tech. GE Aviation and Ford Motor Company's collectively employ over 70 students, all gaining real-world experience and growing into full-time engineering positions. From electrical and mechanical engineering to business and computer science, companies in the MTEC SmartZone are offering Michigan Tech students the opportunity of a lifetime.

The MTEC SmartZone is energizing high-tech business right here in the Keweenaw. Please stop by our booth and learn about the many jobs, internships and business opportunities the MTEC SmartZone companies have to offer students.

www.mtecsz.com

Sponsored by Career Services and Alpha Kappa Psi | www.career.mtu.edu | Fall Career Fair 2010 | 37
As one of Indiana’s largest high-tech employers, NSWC Crane employs over 1,900 scientists, engineers and technicians. Crane’s total population is approximately 3400 (3,100 NSWC employees are physically located at the Crane, Indiana site, approximately 100 employees work at the Fallbrook, California site, and most of the remaining employees work at various sites in the continental U.S.).

Navistar, Inc.

We are a $15 Billion Fortune 500 Global Company with 17,000 employees globally. Our multiple divisions manufacture Trucks, Engines, RVs, Chassis, and Buses.

Our history goes back 175 years. By the turn of the last century, our company’s influence as International Harvester stretched around the world. While the past few decades found us focused on North America, locations around the globe once again power Navistar’s business.

Today, our products, parts, and services are sold throughout a network of nearly 1,000 dealer outlets in the United States, Canada, Brazil and Mexico and more than 60 dealers in 90 countries throughout the world.

www.navistar.com

**Navistar, Inc.**

BBA, BMBA, BEC, BBA4, BMGT, BMKT, TEET, EEE, EGN, EME, TMET

full-time

US Citizenship*  
*Per company request

**NAVSEA Crane**

As one of Indiana’s largest high-tech employers, NSWC Crane employs over 1,900 scientists, engineers and technicians. Crane’s total population is approximately 3400 (3,100 NSWC employees are physically located at the Crane, Indiana site, approximately 100 employees work at the Fallbrook, California site, and most of the remaining employees work at various sites in the continental U.S.).
Newkirk Electric and its subsidiary Theka Engineering have partnered together for over 30 years to provide design-build services to power utility, industrial, commercial and communications customers. Core markets include power generation, renewable power (including solar, landfill gas to energy, biomass, digesters), substations, transmission/distribution lines, industrial, commercial and communications. The company is headquartered in Muskegon, Michigan on the shores of Lake Michigan. Newkirk Electric is a premier design-build electrical contractor with successfully completed projects in 34 states. Positions are available for an Instrument and Control Systems Engineer in the Engineering group and an Electrical Project Manager/Estimator in the Construction group.

www.newkirk-electric.com

Nexteer Automotive

A singular focus on steering and driveline systems optimized for maximum efficiency and total vehicle integration. A high-performance, energetic culture passionately dedicated to providing technological leadership and customer value. A one-stop steering supply solution providing total in-house development and integration of hardware and electronics—all backed by a strong OEM heritage and 100 years of automotive tradition.

Welcome to the next tier of innovation and service—Nexteer Automotive.

www.nexteer.com

Get your hands green

Employment at Nexteer Automotive means you’ll be putting your engineering skills to work on developing automotive steering technology that improves fuel efficiency and reduces emissions and CO2. As a leading supplier, Nexteer provides innovation to automakers all over the world to help them meet new fuel economy standards.

Help steer the future of transportation. To join the high-performance culture at Nexteer Automotive visit www.nexteer.com.

ahead of the curve
nexteer AUTOMOTIVE
Norfolk Naval Shipyard

Norfolk Naval Shipyard is the oldest and largest shipyard dedicated to the repair, overhaul and modernization of the US Atlantic Fleet. The shipyard covers over 5 miles of waterfront production area, 8 drydocks and 1 million square feet of industrial floor space. Capabilities include all types of repairs on Naval vessels ranging from the largest nuclear powered aircraft carriers afloat to the most modern nuclear submarines. The shipyard is located in Portsmouth, Virginia in the center of the metropolitan Hampton Roads area, 10 minutes from the world’s largest Naval Base and 20 minutes from the resort oceanfront in Virginia Beach.

ECM, ECE, EEE, EEN, EME

full-time

US Citizenship*
*Per company request

www.navsea.navy.mil/shipyards/norfolk/

Norfolk Southern

Norfolk Southern Corporation is one of the nation’s premier transportation companies. Its Norfolk Southern Railway subsidiary operates approximately 21,000 route miles in 22 states and the District of Columbia, serves every major container port in the eastern United States, and provides efficient connections to other rail carriers. Norfolk Southern operates the most extensive intermodal network in the East and is a major transporter of coal and industrial products.

BACC, BBA, BMBA, BEC, BFIN, BBA4, BMGT, BMIS, BMKT, BOSM, ECE, TCE, TCMG, EGR3, EPD5, ECP, SCS, SCSY, SSEN, TEE, TEET, EEE, EBS, TET, EGR

full-time • co-op • intern

US Citizenship, Permanent Visa, H1 Visa, J1 Visa*
*Per company request

www.nscorp.com

Northern Star Industries, Inc.—BOSS Snowplow

BOSS Snowplow, a division of Northern Star Industries, Inc., is located in Iron Mountain, in the heart of Michigan’s Upper Peninsula. In our ISO 9001:2008 registered facility, we manufacture industry leading snow removal equipment distributed internationally. We satisfy customer needs by designing and manufacturing quality products and providing extraordinary customer service. At all times, we provide a safe work environment and maintain an unquestionable level of ethics and integrity. We offer a competitive salary as well as a comprehensive employee benefits package.

TEE, TEET, EEE, TINT, TMD, EME, TMET

full-time • co-op

US Citizenship*
*Per company request

www.bossplow.com

Northern Star Industries, Inc.—Systems Control

Systems Control is a division of Northern Star Industries, Inc. located in Iron Mountain, Michigan. In our ISO 9001:2008 registered facility, we manufacture state-of-the-art control panels, and outdoor equipment enclosures for electrical utilities, OEMs and industry throughout North America and beyond. We also provide specialty control centers for the U.S. Navy. We satisfy customer needs by designing and manufacturing quality products and providing extraordinary customer service. At all times, we provide a safe work environment and maintain an unquestionable level of ethics and integrity. We offer a competitive salary as well as a comprehensive employee benefits package.

TEE, TEET, EEE, TINT, TMD, EME, TMET

full-time • co-op

US Citizenship*
*Per company request

www.systemscontrol.com
Northwest Design Group

Northwest Design Group, Inc. (NDG) is a professional engineering consulting firm offering services related to the fields of civil engineering and the earth sciences to public and private clients throughout Michigan, especially in the northern lower and upper peninsula.

ECE, TCE, TCMG

co-op • intern

US Citizenship, Permanent Visa, H1 Visa, J1 Visa*
*Per company request

www.ndgconsulting.com

Nucor Steel

At Nucor, we hire the best and the brightest, then we give them the freedom to spot problems and solve them on their own. Finding ways to be more productive, we reward productivity with pay-for-performance, and weekly performance bonuses that can potentially double their take-home pay. In our company’s history, we have never laid off employees for reasons of not having enough work. Nucor is a favorite of Fortune and Forbes, annually making their lists of America’s top companies.

ECM, TCM, TEE, TEET, EEE, TEM, EMSE, EEN, EENS, EME, TMET

coop

US Citizenship*
*Per company request

www.nucor.com

Orchard, Hiltz & McCliment, Inc.

OHM is a firm of architects, engineers and planners committed to Advancing Communities. Our core values are: Foster a people caring organization, Dedication (do what it takes), Teamwork and Integrity.

ECE, TCE, TCMG, EGR3, TLS, TSE, EEE, EEN, TMD, EME

full-time • co-op • intern

US Citizenship*
*Per company request

www.ohm-advisors.com

Packaging Corporation of America

Packaging Corporation of America, Tomahawk Mill has remained at the forefront of advanced pulping, papermaking and environmental control technology. The Tomahawk Mill produces high quality corrugating medium, which is used in the manufacture of corrugated board. Corrugated board is produced in the box plants and converted to corrugated containers that protect the nation’s goods during handling and shipping. Besides the Tomahawk Mill, PCA operates 3 other mills and approximately 68 box plants throughout the country.

ECM, SCS, FFR, EEE, EME

full-time • co-op

US Citizenship, Permanent Visa*
*Per company request

www.packagingcorp.com
How the dirt under our nails helped us build a Fortune 500® company.
**Paper Converting Machine Company (PCMC)**

From our world headquarters in Green Bay, Wisconsin, Paper Converting Machine Company 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 US, UK, and Italy and more than a thousand 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.

www.pcmc.com

**Parker Hannifin Corporation**

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 web site at www.parker.com.

www.parker.com

**Peace Corps**

The Peace Corps traces its roots and mission to 1960, when then Senator John F. Kennedy challenged students at the University of Michigan to serve their country in the cause of peace by living and working in developing countries. From that inspiration grew an agency of the federal government devoted to world peace and friendship.

Since that time, nearly 200,000 Peace Corps Volunteers have served in 139 host countries to work on issues ranging from AIDS education to information technology and environmental preservation. Today's Peace Corps is more vital than ever, working in emerging and essential areas such as information technology and business development, and committing more than 1,000 new Volunteers as a part of the President's Emergency Plan for AIDS Relief. Peace Corps Volunteers continue to help countless individuals who want to build a better life for themselves, their children, and their communities.

Thousands of new volunteer positions are available, and communities around the world await your arrival. Have you submitted your application yet? Apply now at www.peacecorps.gov.

www.peacecorps.gov

**Peninsula Copper Industry**

Peninsula Copper Industry is a manufacturer of fine copper salts in Hubbell, MI.

www.pencopper.com
**Performance Software Corp.**
Performance Software designs Real-time Embedded Software and Systems for Commercial Avionics. We have locations in Grand Rapids, MI, Phoenix, AZ, Clearwater, FL and Bothell, WA.

ECP, SCS, SSEN, EEE

full-time • co-op • intern

US Citizenship*  
*Per company request

www.PSWare.com

---

**Permasteelisa North America**
The Permasteelisa Group is the world leader in design, production and installation of custom architectural envelopes with the expertise to advance all projects from the design development phase to successful completion.

Working with the leading names in contemporary architecture and in collaboration with internal research centers and international universities, Permasteelisa provides cutting edge technical solutions in the world of modern architecture.

ECE, TCMG, EGR3, EME

full-time • intern

US Citizenship*  
*Per company request

www.permasteelisa.com

---

**Pieper Electric, Inc.**
Pieper Electric, Inc. has become one of the largest private electrical companies in the country. As an electrical/mechanical contractor based in Milwaukee, WI; we offer today’s widest range of design and installation services-electrical, energy management, renewable energy (wind, solar and anaerobic digesters), data and communication, automation controls, underground construction, and plumbing, HVAC.

Pieper's company values and leadership encourages construction and engineering Interns, Co-ops, and Management Trainees to obtain their career goals through a number of challenging work experiences designed to give the student a well rounded view of Pieper Electric, Inc. and the contractors business.

ECE, TCMG, TEET, EEE, EGN, EEM, EME

full-time • co-op

US Citizenship*  
*Per company request

www.pieperpower.com

---

**Plexus Corp.**
It’s time to realize your future. At Plexus Corp., you will work in an environment that fosters creativity, resourcefulness and teamwork. You will use leading edge technology and have the opportunity to see your ideas become reality. Work closely with employees throughout the world as you team to provide quality products and services to such Fortune 500 companies as GE, Johnson & Johnson, Honeywell, Siemens, and Juniper Networks. These customers turn to Plexus for product design, state-of-the-art prototyping, test solutions, board-level manufacturing and higher-level assembly—the very services that make us unique. Whether our customers require one service or all of them, we are driven to make every idea a reality. Realize your future and join our team today!

BOSM, SSEN, EEE, EME

full-time • co-op • intern

US Citizenship, Permanent Visa*  
*Per company request

www.plexus.com

---
Polaris Industries, Inc.

With annual 2009 sales of $1.6 billion, Polaris designs, engineers, manufactures and markets off-road vehicles (ORVs), including all-terrain vehicles (ATVs) and the Polaris RANGER™, snowmobiles and Victory motorcycles for recreational and utility use and has recently introduced a new on-road electric powered neighborhood vehicle. Polaris is a recognized leader in the snowmobile industry; and one of the largest manufacturers of ORVs in the world. Victory motorcycles, established in 1998 and representing the first all-new American-made motorcycle from a major company in nearly 60 years, are making in-roads into the cruiser and touring motorcycle marketplace.

EEE, EGR, EMSE, EEM, EME

full-time

US Citizenship, Permanent Visa*  
*Per company request

www.polarisindustries.com

PPG Industries, Inc.

Ranked No. 190 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 $12.2 billion in 2009. 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.

ECM, TCM, SCH, ECE, EEE, EEN, EME

full-time • intern

US Citizenship, Permanent Visa*  
*Per company request

www.ppg.com

RFA/Minnesota Engineering

Minnesota Engineering Company was founded in 1943; Rogers, Freels and Associates (RFA) was founded in 1967. The two companies merged in 1970 to form RFA/Minnesota Engineering. We provide quality design engineering services to over 200 companies. Our clients use RFA/Minnesota Engineering to provide creative product design, analysis, solutions to product problems and prototyping services.

EBS, TET, EGN

full-time

US Citizenship, Permanent Visa*  
*Per company request

www.rfamec.com

Rieth-Riley Construction Co., Inc.

Integrity drives everything we do at Rieth-Riley and every employee knows the importance of quality performance. Rieth-Riley is a heavy/highway and commercial construction company with offices located in Indiana and Michigan. Founded in 1916, we have evolved into a unique and respected company in the industry. Rieth-Riley is a principal contractor for work in site development, bridges, concrete structures, airport paving, test and race track paving, street and subdivision paving, and for producing bituminous and portland cement and concrete mixes. We are a 100 percent employee owned (ESOP) company.

BACC, ECE, TCE, TCMG

full-time • intern

US Citizenship*  
*Per company request

www.rieth-riley.com
River Valley Testing Corp is a knowledgeable and resourceful company providing the design and construction industry with geotechnical engineering, materials testing, and environmental consulting services. Our greatest goal is to meet the needs of our clients by providing the highest quality and most valued service.

ECE, TCE, EGE
full-time • co-op • intern
US Citizenship, Permanent Visa, H1 Visa*  
*Per company request

www.rvtcorp.com

RMT, Inc.
More than ever, reducing your environmental footprint has become a function of how you manage your energy needs. RMT delivers specialized consulting, development, engineering, and construction services to effectively balance the undeniable link between energy, environmental, and financial performance. We have a strong tradition of listening and learning about the problems, issues, and pressures our clients face as they manage their energy and environmental profile, people, and profitability. Our solutions offer the scientific, business, and engineering expertise to keep crucial business goals like growth, productivity, and competitive advantage in sync with increasing environmental, energy, and social performance goals.

ECE, EEE, EGN, EEN, EME
full-time • co-op • intern

www.rmtinc.com

Roehl Transport
Everett Roehl began providing motor carrier service in 1962 with a single truck. Almost 50 years later, Roehl Transport has grown to one of the largest, most progressive and safest transportation and logistics companies in the nation. Headquartered in Marshfield, Wisconsin, with offices in the Chicago and Atlanta areas, we service some of the most recognized brand names in the nation. Roehl has earned hundreds of distinctions from the safest carrier in the nation to recognition as one of the best managed trucking companies in America. The acknowledgment is directly related to our values—a commitment to efficiency, to timely services and promises kept; to quality, courtesy, reliability and a respected public image.

We encourage you to explore our job opportunities and become a member of TeamRoehl. Roehl Transport, Inc., Corporate Headquarters, 1916 E. 29th Street, PO Box 750, Marshfield, WI 54449; Careers@Roehl.net; 715-591-3795 x2272 715-591-7512 Fax Roehl Transport Inc. An Affirmative Action Equal Opportunity Employer.

www.roehl.net

Rio Tinto
Rio Tinto is a world leader in finding, mining, and processing the earth’s mineral resources. Our company is global and this is reflected in the range and cultural diversity of our roles. Wherever we operate, health and safety is our first priority and we are committed to sustainable development. We provide exceptional individuals with the challenges and the support they need to stretch and grow with some of the best talent in the industry. If you want to contribute to the success of a world leader in the mineral resources industry, Rio Tinto could be for you!

EBS, EGN, EMSE, EEN, EENS, EGE, EGL
full-time • co-op • intern

US Citizenship, Permanent Visa*
*Per company request

www.riotinto.com/careers/graduates

Rio Tinto
EBS, EGN, EMSE, EEN, EENS, EGE, EGL
full-time • co-op • intern

US Citizenship, Permanent Visa*  
*Per company request

www.riotinto.com/careers/graduates

River Valley Testing Corp.
River Valley Testing Corp is a knowledgeable and resourceful company providing the design and construction industry with geotechnical engineering, materials testing, and environmental consulting services. Our greatest goal is to meet the needs of our clients by providing the highest quality and most valued service.

ECE, TCE, EGE
full-time • co-op • intern

www.rvtcorp.com

RMT, Inc.
More than ever, reducing your environmental footprint has become a function of how you manage your energy needs. RMT delivers specialized consulting, development, engineering, and construction services to effectively balance the undeniable link between energy, environmental, and financial performance. We have a strong tradition of listening and learning about the problems, issues, and pressures our clients face as they manage their energy and environmental profile, people, and profitability. Our solutions offer the scientific, business, and engineering expertise to keep crucial business goals like growth, productivity, and competitive advantage in sync with increasing environmental, energy, and social performance goals.

ECE, EEE, EGN, EEN, EME
full-time • co-op • intern

www.rmtinc.com

Roehl Transport
Everett Roehl began providing motor carrier service in 1962 with a single truck. Almost 50 years later, Roehl Transport has grown to one of the largest, most progressive and safest transportation and logistics companies in the nation. Headquartered in Marshfield, Wisconsin, with offices in the Chicago and Atlanta areas, we service some of the most recognized brand names in the nation. Roehl has earned hundreds of distinctions from the safest carrier in the nation to recognition as one of the best managed trucking companies in America. The acknowledgment is directly related to our values—a commitment to efficiency, to timely services and promises kept; to quality, courtesy, reliability and a respected public image.

We encourage you to explore our job opportunities and become a member of TeamRoehl. Roehl Transport, Inc., Corporate Headquarters, 1916 E. 29th Street, PO Box 750, Marshfield, WI 54449; Careers@Roehl.net; 715-591-3795 x2272 715-591-7512 Fax Roehl Transport Inc. An Affirmative Action Equal Opportunity Employer.

www.roehl.net
RS&H CS

RS&H, whose tradition began in 1941, is a facilities and infrastructure consulting firm whose client-centered program structure provides value-added solutions to clients around the world.

Offices are located in California, Colorado, Florida, Georgia, Illinois, Michigan, Minnesota, North Carolina, Ohio, Texas, Utah, Virginia, Massachusetts and Washington DC. RS&H’s market sector programs include Aerospace and Defense; Aviation; Corporate and Commercial; Education, Health and Science; Public Infrastructure; and Transportation. Construction Engineering Inspection services are provided through its subsidiary, RS&H CS.

www.rsandhcs.com

SC Johnson

SC Johnson is a family-owned business dedicated to innovative, high-quality products, excellence in the workplace and a long-term commitment to the environment and the communities in which it operates. Based in Racine, WI, the company is one of the world’s leading manufacturers of household cleaning products and products for home storage, air care, personal care and insect control. It markets such well-known brands as GLADE, OFF!, PLEDGE, RAID, SCRUBBING BUBBLES, SHOUT, WINDEX and ZIPLOC in the U.S. and beyond. The 122-year old company, with more than $7.5 billion in sales, employs approximately 12,000 people globally and sells products in more than 110 countries.

www.scjohnson.com
SEL partners with customers around the world to ensure the safe, reliable, and economical delivery of electric power. We design, manufacture, and support a complete line of products and services, ranging from generator and transmission protection to distribution automation and control systems. An employee-owned company, SEL’s core values drive the way we view our community, industry, company, and environment.

Sentry Insurance is one of the country’s largest and strongest mutual insurance companies. Sentry was founded in 1904 by members of the Wisconsin Retail Hardware Association. Today, Sentry has more than $6.6 billion in assets, a policyholder surplus of $2 billion and annual premiums in excess of $1.5 billion.

Sentry Insurance is headquartered in Stevens Point, Wisconsin, with claims and service offices located throughout the United States. Sentry offers a full line of property, casualty and life insurance products to protect businesses, cars, homes, lives and retirement incomes. Sentry’s individual life insurance, group insurance coverages, annuities and pensions are issued and administered by Sentry Life Insurance Company, Stevens Point, Wisconsin (products not available in New York) and Sentry Life Insurance Company of New York, Syracuse, New York.

Schlumberger Limited (NYSE:SLB) is the leading oilfield services company for customers working in the international oil and gas industry. We employ over 60,000 people of more than 140 nationalities working in 80 countries with annual revenue of $27.2 billion in 2008.

We are committed to excellence in technical innovation, teamwork and creating value for our customers, our shareholders and our employees. Schlumberger is noted for aggressively promoting employee career development and for allowing employees to change jobs (between functions, business domains and geographically) as much or as little as is desired in each individual case. Schlumberger is an equal opportunity employer.

SCA develops, produces and markets personal care products, tissue, packaging, publication papers and solid-wood products. With facilities in Wisconsin, Arizona, Alabama, and New York, SCA Tissue North America LLC offers consumer tissue (toilet paper, kitchen rolls, facial tissue, napkins) and away-from-home hygiene solutions (dispensers, tissue, service, maintenance.) SCA does business in over 100 different countries and has over 50,000 Employees globally.
Skanska USA Building, Inc.

Skanska USA Building Inc. is a leading provider of world-class construction services, including comprehensive program and construction management, design-build and build-leaseback delivery approaches. Skanska USA Building Inc. is backed by the unrivaled strength, stability and assets of one of the world’s largest construction companies, Skanska AB, which is based in Stockholm, Sweden. Skanska USA Building’s expertise spans small renovations to billion-dollar programs. We serve a broad range of clients across the U.S., as well as in Puerto Rico and the U.K., representing such sectors as pharmaceutical and biopharmaceutical, healthcare, education, commercial/corporate office, aviation, government, retail, hospitality and other sectors.

www.skanska.com

SME (Soil and Materials Engineers, Inc.)

Headquartered in Plymouth, Michigan, with offices in Lansing, Kalamazoo, Grand Rapids, Bay City, Shelby Township, Traverse City, Michigan and Toledo, Ohio, SME provides consulting services in the geosciences, materials and the environment. In business since 1964, SME currently employs 220 people and serves Michigan-based architectural/engineering firms, commercial developers, municipalities, and manufacturing and industrial clients. Major services include Geotechnical Engineering Design, Construction Quality Management, Foundations, Earthwork and Instrumentation, Environmental and Hydrogeology Studies, Environmental Site Assessments, Pavement and Roofing Evaluation Services, Metallurgical and Special Materials Testing Services and Compliance. We offer exceptional opportunities for professional growth in a flexible environment and excellent benefits including: medical, life, disability, and long-term care insurance, and generous paid time off and performance bonus programs.

www.SME-USA.com
Social Security Administration

Anyone who has worked at Social Security can tell you that there is no such thing as a “typical day” at Social Security. Our fast-paced and service-driven environment presents new challenges each day.

One of our only constants is the value we place on ensuring that our employees have the tools they need to work at their highest potential.

ALL

full-time • co-op • intern

www.socialsecurity.gov

Spicer Group, Inc.

Spicer Group, founded in 1944, has grown from a one-man firm to a corporation serving over 100 different municipalities. We are a regional consulting firm of engineers, surveyors, and planners. Spicer Group is a privately held company and is incorporated in the State of Michigan.

ECE, TCMG, TLS, TSE, EEN

co-op

US Citizenship*
*Per company request

www.spicergroup.com

SRC

Discover a nationally recognized, research and development company with more than 50 years of experience in defense, environment and intelligence. Working closely with both our customers and our subsidiary, SRCTec, SRC works to achieve nationally significant solutions that keep America safe and strong. In defense, we’re involved in advanced radar, electronic warfare and communications systems with worldwide applications throughout all branches of the military. In intelligence, we help transform raw data into practical, actionable information. And environmentally, we’re conducting important research in such areas as environmental chemistry, toxicology and risk assessment. Together, through innovation in science, technology and information, SRC and SRCTec are redefining possible™—working for the best solution, not the bottom line.

ECP, EEE, EME

full-time

US Citizenship*
*Per company request

www.syrres.com

State of Michigan

The State of Michigan employs a large workforce with diverse skills that cater to the public good. We focus on our roads, farms, healthcare, schools, public welfare, businesses, our economy, and much more. Visit www.michigan.gov/statejobs and apply for vacancies of interest to you.

ALL

full-time

www.michigan.gov/mdcs
STERIS Corporation

STERIS is the world's pre-eminent infection prevention, decontamination, and surgical and critical care company, with a long list of first-to-market products and industry-leading service innovations and thousands of customers in more than 60 countries. STERIS stands at the forefront of efforts to prevent infection and contamination in healthcare and pharmaceutical environments, and offers capital equipment, consumables and service solutions to meet the needs of these Customers.

STERIS is a $1B+, publicly traded (NYSE) organization of over 5,000 employees and headquartered in Mentor, Ohio.

www.steris.com

Stryker Corporation

Stryker is one of the world’s leading medical technology companies and is dedicated to helping healthcare professionals perform their jobs more efficiently while enhancing patient care. We provide innovative orthopaedic implants as well as state-of-the-art medical and surgical equipment to help people lead more active and more satisfying lives.

www.stryker.com

---

Service Management Trainee

Are you who we’re looking for?

STERIS is seeking candidates for our Service Management Development Program. Successful graduates of this 24-month rotational program will become District Service Manager candidates and will take on the rewarding role of leading a multi-million dollar business and a team of 14-18 field service technicians.

STERIS Corporation, based in Mentor, Ohio, is a leading provider of infection prevention and health care products and services. Key customers include hospitals, pharmaceutical and research organizations.

Qualified candidates must have a strong track record in leadership, interpersonal communications and building relationships, problem solving, and driving results.

For more details on the Service Management Training Program and DSM requirements, please visit our booth.

STERIS Corporation • 5960 Heisley Road • Mentor, OH 44060-1834 • USA • 440-354-2600 • www.steris.com
STERIS Corporation is an equal opportunity/affirmative action employer.
**Sun Chemical**

Sun Chemical is a leading manufacturer of organic pigments. Students are sought for the Muskegon, MI facility which has many of the unit operations used across the chemical industry. Co-op students work on a challenging mixture of projects, safety initiatives, and process improvements, using Six Sigma tools and Engineering skills.

ECM  
co-op  
US Citizenship*  
*Per company request  

**Surface Combustion, Inc.**

Since 1915 when the company was founded on a patented heating concept called Surface Combustion it has been our mission to provide thermal systems and equipment which will enhance the physical properties and surface characteristics of materials, and improve the performance and competitiveness of our customer’s products.

TEE, TEET, EEE, TEM, EPD, EBS, TET, EGN, EGR, EMSE, EEM, TINT, TMD, EME, TMET, MEEM  
full-time  
US Citizenship, Permanent Visa*  
*Per company request  

**Target Corporation**

Expect the Best. At Target, we have a vision: to become the best—the best culture and brand, the best place for growth and the company with the best reputation. We offer an inclusive, collaborative and energetic work environment that rewards those who perform. We deliver engaging, innovative and on-trend experiences for our team members and our guests. We invest in our team members’ futures by developing leaders and providing a breadth of opportunities for professional development. It takes the best to become the best, and we are committed to building a team that does the right thing for our guests, shareholders, team members and communities.

Minneapolis-based Target Corporation serves guests at stores nationwide and at Target.com. Target is committed to providing a fun and convenient shopping experience with access to unique and highly differentiated products at affordable prices. Since 1946, the corporation has given 5 percent of its income through community grants and programs like Take Charge of Education®.

BMIS, ECP, TCSA, SCS, SCSY, SSEN  
full-time • intern  
US Citizenship, Permanent Visa*  
*Per company request  

**ThermoAnalytics, Inc.**

ThermoAnalytics, Inc. is an established leading infrared modeling and software development company. The staff has considerable experience and credentials in infrared technology and thermal engineering as well as related military and commercial systems. They are supported by engineers that excel in the physical and computer science disciplines.

ECP, SCS, SSEN, EME  
full-time • co-op • intern  
US Citizenship*  
*Per company request  

www.ThermoAnalytics.com
Third Wave Systems provides physics-based FEA software and services used by aerospace, automotive, and cutting tool companies to optimize machining and product development processes. Using CAE resources, TWS software combines physics and material modeling to produce lighter, stronger, greener products at lower cost. This leads to better decisions, faster time to market, and higher profitability for users. Kennametal, 3M, Toyota, Bell Helicopter, and General Motors are among TWS’ customer base.

Third Wave Systems
SCS, EME
full-time • co-op
US Citizenship, Permanent Visa, H1 Visa, F1 Visa, V1 Visa*
*Per company request

www.thirdwavesys.com

Thilmany Papers operates out of Kaukauna and De Pere, WI; and is affiliated with Packaging Dynamics Corporation—a leading North American manufacturer of value-added flexible packaging and specialty paper products. For more information, visit www.thilmany.com.

Thilmany Papers
ECM, EEE, EME
full-time • co-op • intern
US Citizenship*
*Per company request

www.thilmany.com

Toyota Motor Engineering and Manufacturing North America, Inc (TEMA) is the alignment of Toyota’s N.A. research and development and manufacturing operations, joining together the operations, planning and technical functions. TEMA strengthens Toyota’s North American customer focus, through improved supplier co-operation, overall speed, flexibility and attention to quality.

Toyota Motor Engineering and Manufacturing N.A.
ECM, EPDS, ECP, EEE, EGR, EMSE, EME, MEEM
full-time • co-op
US Citizenship, Permanent Visa*
*Per company request

www.toyota.com/jobs

Since 1955, Towill, Inc. has been a leading provider of geomatics services and technologies, including land surveying, aerial photography, terrestrial and airborne LiDAR, digital photogrammetric mapping, volumetrics, and GIS. Towill is headquartered in Concord, California with additional offices throughout the state as well as offices in Colorado and Texas. Towill is dedicated to providing a work environment where employees are challenged, and are rewarded for providing dedicated service. Join our team of experienced professional and administrative staff and enjoy a comprehensive benefits package, a competitive compensation, and the opportunity to excel in a stimulating work environment. Contact humanresources@towill.com for information. Towill, Inc. is an equal opportunity employer.

Towill, Inc.
TLS, TSE
full-time
US Citizenship, Permanent Visa*
*Per company request

www.towill.com
**TranSystems Corporation**  
BOSM, ECE, TCE, TCMG, EGR3, TLS, TSE, EEE, TET, EGN, EGR, EMSE, EEN, EENS, SSEP, EGR4, EGE, EEM, TMD, EME, TMET  
full-time • co-op • intern  
US Citizenship, Permanent Visa  
H1 Visa*  
*Per company request

**Tyco Fire Suppression & Building Products**  
ECM, EEE, EME  
US Citizenship*  
*Per company request

*Tyco Fire Suppression & Building Products (TFS&BP) is a business unit of Tyco Safety Products. We are a worldwide leader in saving lives and protecting property around the globe. We design, manufacture and distribute the highest quality products for Commercial, Residential, Storage, HVAC/Plumbing and Food Service, Petroleum Oil & Gas, Mining and Marine markets. TFS&BP is a recognized leader in researching new technologies and developing innovative solutions for our customers. The business unit has approximately 3,200 employees with 15 manufacturing plants and 44 Distribution Branches in Europe, the Middle East, Africa, Singapore, Shanghai, Canada, Latin America and the U.S.*

*TranSystems Corporation—our focus is completely on transportation, all modes, all applications, all disciplines. From infrastructure and facility design to computer simulation and economic impact analysis. Our transportation specialists, located in offices across the nation, are unparalleled in the knowledge of the movement of freight and people, and unmatched in technical and managerial services. We provide full-scale professional services to both public and private sector transportation clients.*

www.transystems.com

www.tyco.com
Union Pacific Railroad

Union Pacific Railroad is a high tech, Fortune 200 transportation company that is an integral part of the very foundation of our nation’s economy. We operate in 23 states over the western two-thirds of the nation providing a fuel-efficient, environmentally responsible and safe mode of freight transportation.

Union Pacific is looking for talented, motivated individuals to help us change the face of the transportation industry. With our track record, technology and team of talented individuals, we’re leading the way.

full-time • co-op

US Citizenship, Permanent Visa*
*Per company request

www.up.com

United States Fire Protection, Inc.

United States Fire Protection is the leading fire protection contractor in the Midwest. Founded in 1986 we continue to deliver a quality product by employing a team of dedicated and intelligent individuals striving toward excellence. We specialize in all types of fire protection, from small special hazard projects to large high rise buildings. The fire protection industry is one of the few construction markets that is still expanding due to new building/fire codes and city retrofit requirements. We are looking for energetic engineers who want a wide range of challenging opportunities in fire protection construction. Fire protection design, project management, and overseeing field variables are all part of the fire protection design team responsibilities. If you are looking for a premier company with plenty of opportunity to succeed, stop by and see us. www.unitedstatesfireprotection.com

www.unitedstatesfireprotection.com

US Air Force

The mission of the United States Air Force is to fly, fight and win … in air, space and cyberspace.

To achieve that mission, the Air Force has a vision of Global Vigilance, Reach and Power. That vision orbits around three core competencies: developing Airmen, technology to war fighting and integrating operations. We have over 150 job opportunities. Come see what we can offer.

ECP, EEE

full-time

US Citizenship*
*Per company request

www.airforce.com

US Army Corps of Engineers

The United States Army Corps of Engineers (USACE), Detroit District’s mission is to investigate, design, construct, operate and maintain congressionally authorized water resource projects. Primarily these projects are related to navigation, flood mitigation, water quality, natural resource preservation and water resources management. The Detroit District provides quality engineering solutions to the Great Lakes region, covering 95 navigation projects, 99 miles of structure, 611 miles of navigation channels and 3,200 miles of coastline.

ECE, EEE, EEN

full-time • co-op • intern

US Citizenship*
*Per company request

www.lre.usace.army.mil
US Marine Corps Officer Programs

The United States Marine Corps is looking for full-time college students and graduates with a desire to serve their country. To become a Marine Corps Officer, you will attend Officer Candidates School (OCS) during the summer, and upon completion of your degree, you will be eligible to receive a commission as a Second Lieutenant.

The Marine Corps offers some of the best leadership training in the world, and the opportunity to exercise that leadership immediately upon entry into service. In our commissioning programs you learn to think tactically, to act decisively, and to lead with confidence. The Marine Corps offers up to 25 occupational specialties to a new officer, a competitive salary, and most importantly, the pride of earning the title, Marine.

www.marineofficer.com

US Navy

“The Navy experience can shape your future through outstanding financial benefits, unparalleled career potential, and the lifestyle of freedom and personal growth that you’ve been waiting for. In America’s Navy, a great deal of emphasis is placed upon education. The high-tech work environment and the complex nature of Navy missions demand it. So when it comes to earning a degree or advancing the level of education you already possess, there are many programs that can help you on your way to an associate’s, bachelor’s, master’s or beyond. Fields include Nuclear Power, Aviation, Intel, Medical, and Special Operations.”

www.navy.com

Verso Paper

Verso Paper is headquartered in Memphis, TN. Verso Paper Corporation specializes in freesheet and groundwood papers for publishers, catalogers, advertisers and commercial print producers. Verso operates four paper mills in the U.S. and employs approximately 3,000 people.

The Verso Paper-Quinnesec Mill was established in 1985. The mill employs 475 people operating one paper machine and a pulp dryer. The Quinnesec Mill is capable of producing over 900 tons per day of coated freesheet paper for offset and rotogravure printing. It also produces market hardwood pulp.

www.versopaper.com

Virent Energy Systems

Located in Madison, Wisconsin, Virent is commercializing an innovative advanced biofuel technology that catalytically transforms a wide range of soluble plant sugars into hydrocarbon molecules like those produced at a petroleum refinery. Virent’s renewable hydrocarbons can be blended seamlessly to make gasoline, jet fuel, and diesel.

www.virent.com
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Description</th>
<th>Requirements</th>
<th>Company Website</th>
</tr>
</thead>
</table>
| Walbro Engine Management, LLC | Walbro Engine Management manufactures a variety of engine management products for chain saws, outboard marine engines, recreational products, industrial engines and lawn-and-garden equipment. Founded over 55 years ago and today one of the world’s largest independent manufacturer of small engine carburetors, it serves global customers from facilities around the world. | EEE, TEM, EME  
full-time  
US Citizenship, Permanent Visa*  
*Per company request | www.walbro.com                                                                                                                                   |
| Walmart                      | YOUR SPARK MAKES US WALMART! Helping people save money so they can live better can be a truly rewarding experience—and now it can be your responsibility as a Walmart Assistant Manager in Training, Asset Protection Coordinator or Intern/Co-op. It’s a promising career with plenty of advancement potential. If you have a passion for customer service, high ethical standards, enjoy a diverse culture and have a drive for success, please join us in making a difference. | ALL  
full-time • co-op • intern  
US Citizenship, Permanent Visa*  
*Per company request | www.walmartstores.com                                                                                                                             |
| Waukesha Electric Systems    | WAUKESHA ELECTRIC SYSTEMS is the largest US manufacturer of medium-power transformers and a valued supplier of large-power transformers; transformer accessories including a line of Transformer Health Products, LTC and breaker components; high voltage substation, switchyard and transmission line EPC and complete substation service solutions for the transmission and distribution of electric power. Headquartered in Waukesha, WI with other manufacturing facilities in Goldsboro, NC and Dallas, TX, we deliver the highest quality power delivery system products and services to our customers, often custom designed to meet specific requirements or applications. Power Your Future and join Waukesha Electric Systems, an industry leader that will involve you in the most exciting, career changing opportunities you’ll ever face. Experience Waukesha; Experience success. | TEET, EEE, EME, TMET  
full-time  
US Citizenship*  
*Per company request | www.waukeshaelectric.com                                                                                                                        |
| Wausau Papers                | Wausau Paper is a one billion dollar company headquartered in Mosinee, Wisconsin with seven paper mills and four converting facilities in the United States. The company manufactures printing and writing, towel and tissue, and specialty paper products for various markets. Our Rhinelander, Wisconsin facility manufactures about five hundred tons of specialty paper per day, most of which is silicone coated either at this facility or by our customers. | ECM, EEE, EEN, EME  
full-time • co-op • intern | www.wausaupaper.com                                                                                                                                |
In just 40 years, Waukesha Electric Systems has grown from a start-up operation to one of the largest manufacturers of power transformers in the United States and a valued supplier of complete transformer service solutions and accessories for the transmission and distribution of electric power throughout the country. The company’s history is one of sustained growth made possible by strong leadership, dedicated employees, constant innovation and quality products including a strong commitment to advancing industry technology in support of renewables, system grid reliability and protection of the environment and public health.

Waukesha is currently offering challenging opportunities in

- Design Engineering
- Manufacturing Engineering
- Lean Engineering and Quality and Operations Management

Experience Waukesha Electric Systems at the Michigan Tech 2010 Career Fair and speak with knowledgeable representatives from the company to see if Waukesha is a fit for you!
| **Wiss, Janney, Elstner Associates** | Weir Minerals, a division of Weir Slurry Group, is a well-established pump manufacturer specializing in the design, manufacture, and support of a wide range of slurry equipment solutions, including pumps, valves, hydrocyclones, wear-resistant linings and de-watering products. Our comprehensive portfolio of high performance pumps and superior minerals processing equipment is designed and manufactured to meet the highest specifications—for robust and reliable use in the world’s most demanding environments. Weir Minerals is located in beautiful Madison, WI. We offer health, dental, and vision insurance, as well as paid vacation and holidays, and 401k plan.  
ECE, EGR3, EPD, EGR, EMSE  
full-time  
US Citizenship, Permanent Visa*  
*Per company request  
www.wje.com |
|---|---|
| **Wolverine Power Cooperative** | Weir Minerals North America  
EGN, TMD, EME, TMET  
full-time  
US Citizenship, Permanent Visa*  
*Per company request  
www.weirminerals.com  
Wiss, Janney, Elstner Associates, Inc. (WJE) is a firm of nationally recognized experts in the fields of structural engineering, architecture, and materials science dedicated to providing practical, innovative, and technically sound solutions to problems in the built world. Over the past fifty years, WJE has successfully completed investigative, testing, and design projects involving every type of construction material, structural system, and architectural component. Offices nationwide.  
www.wje.com |
| **Woodward** | Wolverine Power is a non-profit generation and transmission electric cooperative located in northern lower Michigan. We are owned by and provide wholesale electric service to six members.  
TEE, TEET, EEE, EME  
full-time  
US Citizenship, Permanent Visa*  
*Per company request  
www.wpisci.com  
Woodward is an independent designer, manufacturer, and service provider of energy control and optimization solutions used in global infrastructure equipment. We serve the aerospace, power generation and distribution, and transportation markets. Our systems and components optimize the performance of commercial aircraft; military aircraft and other equipment; industrial gas, wind and steam turbines; reciprocating engines; and electrical power systems. The company’s innovative fluid energy, combustion control, electrical energy, and motion control systems help customers offer cleaner, more reliable, and more cost-effective equipment. Our customers include leading original equipment manufacturers and end users of their products. Visit our website at www.woodward.com. We are recruiting for our Rockford, IL location.  
EPD, EGN, EGR, EME  
full-time  
co-op  
intern  
US Citizenship*  
*Per company request  
www.woodward.com |
Amway

BBA, BMBA, BFIN, BMIS, ECM, SCH, SCHP, SCS, EEE, EMSE, EME

As an $8 billion dollar pioneer in the direct selling industry, Amway has been helping the world live better since 1959. We support more than 3 million independent business owners and 14,000 employees worldwide who provide products and services in more than 80 countries. We are accountants and marketers, farmers and scientists, outstanding leaders and sought-after experts. Based in Ada, Michigan, Amway creates unique, high-quality health, beauty, personal care and home care products.

www.amway.com

GE Transportation

ECP, EEE, EGN, EME

GE Transportation is a global technology leader and supplier to the railroad, marine, drilling, wind and mining industries. GE provides freight and passenger locomotives, railway signaling and communications systems, information technology solutions, marine engines, motorized drive systems for mining trucks and drills, high-quality replacement parts and value added services. With sales in excess of $3.5 billion, Transportation is headquartered in Erie, PA, and employs approximately 8,000 people worldwide.

www.getransportation.com

Kodiak Group, LLC

ECE, EME

Kodiak Group provides design, supply and installation of industrial equipment. Much of this is heavy industrial as in mining, foundry, cement, wood and chemical plants. Examples of this equipment include conveyors, elevators, recycling separators, crushers, industrial automation, robotics, ship loaders, melting systems, air pollution control systems, bins and silos. Structural steel and reinforced concrete are also a major part of our design and supply. We have excelled with our growing customer base due to the innovation of our mechanical and civil engineers. Our offices are in Grayling, MI and Kendallville, IN.

www.kodiakgrp.com
Mark your Calendar

Michigan Tech Career Services invites you to participate in our...

Spring Career Fair
February 22, 2011

Visit our website for details...

www.career.mtu.edu

Contact Person: Gina Goudge
Michigan Technological University Career Services
1400 Townsend Drive
Houghton, Michigan 49931
906-487-2313
career@mtu.edu

Michigan Technological University is an equal opportunity educational institution/equal opportunity employer.
Meet Kaari
Michigan Tech ‘10
Mechanical Engineer, MBA

“Eight months ago I was at the MTU Career Fair. Now I’m serving CEOs in Chicago as a Mindovo advisor.”

The dream job you didn’t even know to dream about ...

Play with the latest technology toys all day (and actually get paid for it).

Help clients unlock the power of technology as a professional advisor.

Clients include CEO’s, celebrities, world class philanthropists and others.

Earn up to six figures as a senior advisor. Hard workers are generously rewarded.

Move to Chicago and live downtown, in a college town, or in a small town with just 12,000 people. You choose.

Executive leadership training program

Apply at mindovo.com/mtu

Copyright © 2010 Mindovo, Inc. All rights reserved.