

**Career Fair and Exhibits:
October 14-15**

**Conference:
October 14-16, 2004
Midwest Airlines Center,
Milwaukee, WI**

- ◆ **Build Networks**
- ◆ **Develop Professionally**
- ◆ **Meet Prospective Employers**
- ◆ **Be Inspired**
- ◆ **Celebrate SWE**

Career Fair Guide

Engineers Leading Change

Society of
Women Engineers
National Conference
2004



Thank you to our SWE 2004 Event Sponsors

\$20,000 + Sponsorship

Caterpillar Inc.

Tote Bags

DaimlerChrysler Corporation

Tote Bags

Exxon Mobil Corporation

SME Bowl and Career Fair Opening Reception

Ford Motor Company

*Celebrate SWE, Friday Career Fair Lunch,
and Coffee Shoppe*

GE HealthCare

Personal Growth Track, Celebrate SWE!

IBM Corporation

*Keynote Breakfast and the Technical
Presentation Competition*

Kimberly-Clark Corporation

Tote Bags

Lockheed Martin Corporation

Awards Banquet

Northrop Grumman Corporation

*Student Leadership Luncheon, Lanyards,
and President's Reception*

Raytheon

*Student Region Meetings and Student
Welcome Break*

Schlumberger Technology Corporation

Tote Bags

\$10,000+ Sponsorship

The Boeing Company

Team Tech Competition

Cisco Systems, Inc.

Career Fair Opening Reception

ChevronTexaco Corporation

Celebrate SWE!

Exelon Corporation

*Registration Area and Achievement
Award Reception*

Hewlett-Packard Company

Computer Support

Rockwell Automation

*Technical Presentation Competition,
Registration Area and Pocket Guide*

We Energies

*Welcome to Milwaukee Reception
and Career Fair Guide*

\$5,000+ Sponsorship

Abbott Laboratories

Tour Sponsor

BAE SYSTEMS

Staffing and Audiovisual Support

Intel Corporation

Career Fair Guide

Procter & Gamble

SWE Boutique and SWE Tours

SBC Communications

Registration Area

Sun Microsystems

Career Fair Guide

Walt Disney Imagineering

Career Fair Guide

Wells Fargo Internet

SWE Boutique and SWE Tours

Whirlpool Corporation

Washer and Dryer Giveaway

Welcome to the 2004 Society of Women Engineers Career Fair and Exhibits!

We have over 175 companies looking to hire you! This guide will make it easy for you to find and locate.



At the front of the book you will find a numeric listing and map showing company locations. This is followed by an alphabetical list with company names and a brief synopsis on each company, including website information, company background, experience and educational backgrounds desired, and finally, the engineering disciplines they are looking for.

Visit Nuclear Career Central at the SWE 2004 Career Fair! Nuclear Energy is experiencing a renaissance. Existing facilities are extending their operating licenses and new facilities are being planned. Join an exciting industry that helps our nation assure energy security and environmental quality.

Student Job Seekers

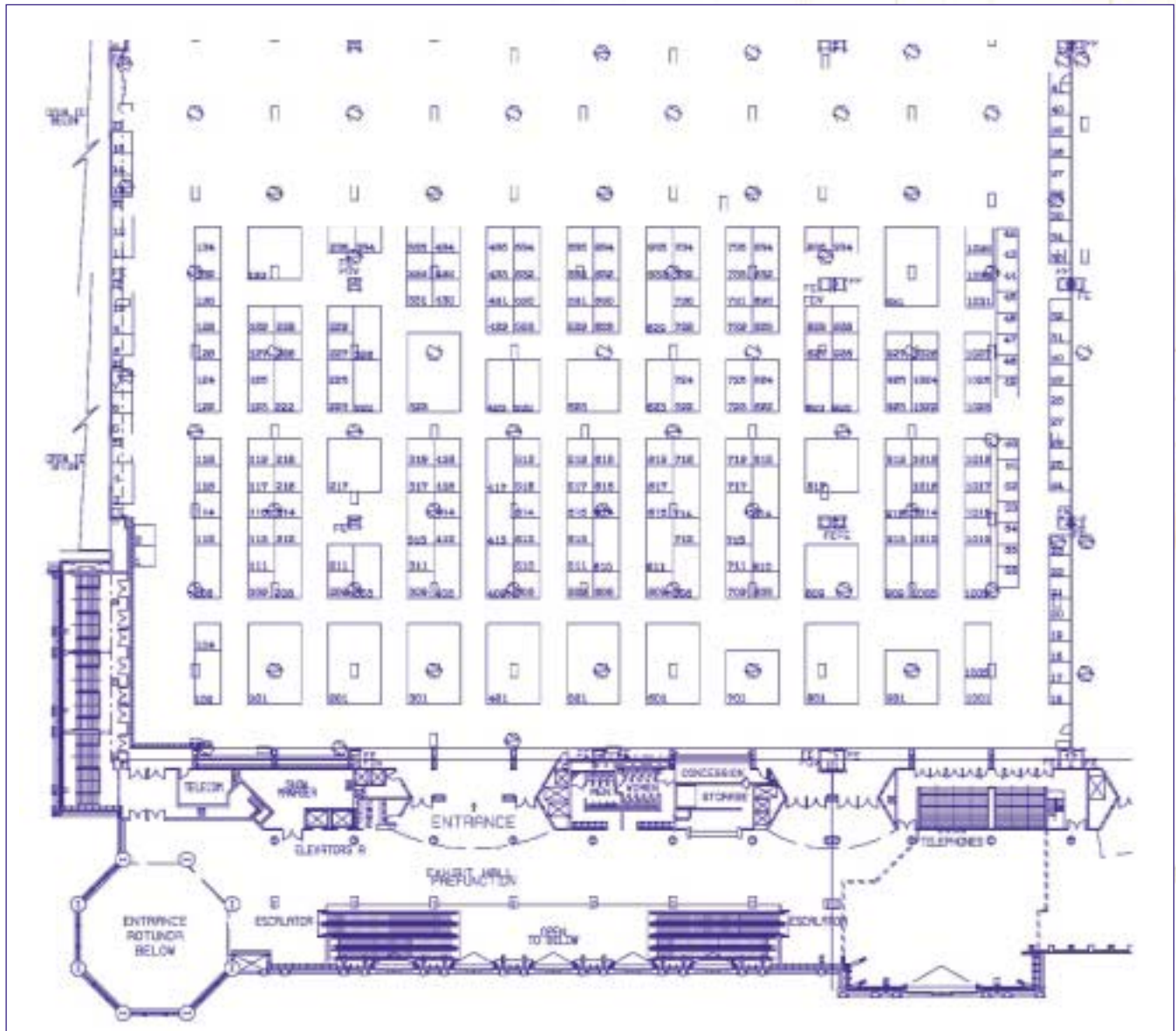
- ◆ Mark off and attend the career sessions that help you prepare for the Career Fair. The titles are highlighted in orange in the long section of your program book. Many of these sessions were placed on the Thursday schedule.
- ◆ Highlight the companies that you plan to visit.
- ◆ Be prepared to interview on-site! Many companies will be interviewing all day Friday. Your registration materials will contain a detailed list of interviewing companies and the booth locations.
- ◆ Dress for an interview. Some company representatives will be wearing their company clothing; others will be in business attire. Remember that first impressions are important, not only in dress, but in greetings and attitude.
- ◆ Polish up your resume and do last minute research on prospective employers at the Career Resources Center. This valuable resource – sponsored by Hewlett-Packard Company is open from Wednesday 10/13 through Saturday 10/16. Bring many copies of your resume!
- ◆ Attend as many Networking Night Suites from 8:00 – 10:00 p.m. on Thursday. Each suite will have refreshments - and an opportunity to talk to recruiting staff in an informal setting.
- ◆ Also take advantage of the Thursday evening Opening Reception to familiarize yourself with the companies, their placement, and the representatives present.
- ◆ Always have paper and writing materials handy to write notes on the companies you are visiting.
- ◆ Finally, check your registration materials for the most current floor plan and company listing, and a detailed list of companies who are interviewing with the locations.

Thank you for attending!

Booth Company

100	ALCOA, Inc.	412	Johns Hopkins University Applied Physics Laboratory	713	Anheuser-Busch Companies Inc.
101	Mercedes-Benz USA, LLC	413	ChevronTexaco Corporation	714	General Dynamics
104	CDM	414	Rolls-Royce North America	717	Schlumberger Technology Corporation
108	Rockwell Automation	416	NAVAIR	718	NCEES
109	Bechtel Corporation	417	Goldman Sachs & Co.	719	The MITRE Corporation
111	University of Michigan College of Engineering	418	Exxon Mobil Corporation	722	Wells Fargo Internet Services
112	Mayo Clinic	423	SAIC	723	Ohio State University
113	United Defense, LP	429	Applied Materials	724	Central Intelligence Agency
114	Los Alamos National Laboratory	430	Intel Corporation	725	T-Mobile USA
115	CH2M Hill	431	University of Rhode Island	728	AREVA
116	Lawrence Livermore National Laboratory	432	Verizon Wireless	729	NVIDIA Corporation
117	Missile Defense Agency	433	BorgWarner Transmission Systems	730	Duke Energy
118	Penn State - Women in Engineering	434	Freescale Semiconductor	731	Equal Opportunity Publications
119	MWH	435	MIT - Leadership and Management Programs	732	Xcel Energy
122	We Energies	501	General Motors Corporation	733	Hallmark Cards
123	Halliburton	508	BP America, Inc.	735	Google
124	U.S. Army Corps of Engineers	509	Symbol Technologies Inc.	801	Air Force Research Laboratory
125	EMC Corporation	510	SBC Communications	808	Agilent Technologies
126	Aerojet	511	Arizona State University	809	Harley-Davidson Motor Company
127	Modine Manufacturing Company	512	Nokia Inc.	810	United Parcel Service
128	Cox Communications, Inc.	513	MIT Lincoln Laboratory	814	BAE SYSTEMS
129	International Network of Women Engineers	514	Institute for Defense Analyses	817	Medtronic, Inc.
130	Colgate Palmolive	515	United Space Alliance	818	The Gillette Company
201	DaimlerChrysler Corporation	516	Iowa USA - Iowa Human Resource Recruitment	822	Brown and Caldwell
208	L-3 Communication Systems - East	517	U.S. Department of Energy	823	Honeywell
209	Expedia, Inc.	518	Procter & Gamble	824	Worcester Polytechnic Institute
211	U.S. Nuclear Regulatory Commission	519	Fermi National Accelerator Laboratory	827	Eaton Corporation
212	Masterfoods USA	522	Cisco Systems, Inc.	828	Hewlett Packard Company
214	M.A. Mortenson Company	523	Raytheon Company	829	eBay Inc.
216	Brookhaven National Laboratory/IAEA	528	Nissan North America	830	University of Arkansas College of Engineering
217	Caterpillar, Inc.	529	National Instruments	835	Navy Recruiting
218	United Technologies Corporation	530	Robert Bosch	901	The Boeing Company
222	Frito Lay (Pepsico)	531	Rensselaer Polytechnic Institute	909	Johnson Controls, Inc.
223	Colorado School of Mines	533	Yahoo! Inc.	913	Accenture
225	Affiliated Engineers, Inc.	601	Lockheed Martin Corporation	915	Honda
226	Weyerhaeuser	608	QUALCOMM	919	Society of Fire Protection Engineers
227	Mays MBA Program	609	Minerals Management Service	922	Purdue University
228	National Starch & Chemical Company	610	Microsoft Corporation	923	Abbott Laboratories
229	Kohler Company	611	Owens Corning	925	Genentech
301	Ford Motor Company	614	Briggs & Stratton Corporation	926	University of California Santa Cruz
308	DuPont	615	USG Corporation	927	USC Viterbi School of Engineering
309	Lexmark International	616	Archer Daniels Midland Co.	928	Pitney Bowes Inc.
311	The Pennsylvania State University	617	Pacific Gas and Electric Company	1001	Polaris Industries
313	Guidant Corporation	618	Washington Group International, Inc.	1003	Norwich University
317	Seagate Corporation	619	Whirlpool Corporation	1008	Cummins Inc.
319	Iowa State University	623	Exelon Corporation	1009	Ingersoll-Rand
322	Praxair, Inc.	628	Westinghouse Electric Company	1012	Walt Disney Imagineering
323	Toyota	629	Nuclear Energy Institute	1013	Parsons
326	Mitsubishi Motor Manufacturing of America	630	Florida Power & Light Company	1014	The Dow Chemical Company
331	Kellogg School of Management, Northwestern Univ.	632	Alliant Energy	1016	Andersen Windows
333	Jet Propulsion Laboratory	633	Nuclear Management Company, LLC	1017	JT3
334	Infineon Technologies	634	Entergy Services Inc.	1018	Corning Incorporated
335	Danaher Corporation	635	Constellation Energy	1019	John Deere
401	Northrop Grumman Corporation	701	Kimberly-Clark Corporation	1022	International Truck & Engine Corporation
408	IBM Corporation	708	Dell Computer Corporation	1023	Motorola
409	General Electric	709	Columbia University - FU Foundation	1025	National Technological University
		711	The Aerospace Corporation	1026	Alphatech, Inc.
		712	HNTB Corporation	1027	Lucent Technologies
				1031	Defense Contract Management Agency

Career Fair Map



Abbott Laboratories

Booth Number: 923

Corporate Partnership Council Member

2004 Conference Sponsor

200 Abbott Park Rd,
Abbott Park, IL 60064

Website: www.abbott.com

Abbott Laboratories has been working to advance health care for people around the world for more than a century. Innovation and success in the areas of pharmaceuticals, nutritionals and diagnostics has enabled Abbott to provide total, integrated solutions for some of the world's most prevalent medical conditions.

Location(s) of Employment: *Abbott Park, IL*

Accenture

Booth Number: 913

Spear Street Tower, Suite 4200
One Market, San Francisco, CA 94105

Website: www.accenture.com

Accenture is a global management consulting, technology services and outsourcing company. Committed to delivering innovation, Accenture collaborates with its clients to help them become high-performance businesses and governments. With deep industry and business process expertise, broad global resources and a proven track record, Accenture can mobilize the right people, skills, and technologies to help clients improve their performance

Aerojet

Booth Number: 126

P.O. Box 13222 Sacramento, CA 05813

Website: www.aerojet.com

Aerojet, aGenCorp (NYSE: GY) company, is a world-recognized aerospace and defense leader principally serving the missile and space propulsion and defense and armament markets. Since the company was founded in 1942, it has led the way in the development of crucial technology and products that have kept America strong and furthered our exploration of space.

Disciplines Desired: *EE, ME, ChE, Aero*

Education Level Desired: *BS, MS, PhD*

Experience Level Desired: *2 years plus*

Location(s) of Employment: *Sacramento, CA, Redmond, WA, Gainesville, VA, Camden, AR*

The Aerospace Corporation

Booth Number: 711

PO Box 92957, M3/050
Los Angeles, CA 90009-2957

Fax: (310) 336-7933

Website: www.aero.org

The Aerospace Corporation, a world leader in the application of space technology, provides advanced scientific and engineering services for space and related high-technology systems. Aerospace performs objective technical analyses and assessments for a variety of government, civil, and commercial customers.

Disciplines Desired: *EE, ME, CS, Math*

Education Level Desired: *MS, PhD*

Location(s) of Employment: *Los Angeles, CA & Chantilly, VA*

Affiliated Engineers, Inc.

Booth Number: 225

PO Box 44991
Madison, WI 53744-4991

Fax: (608) 238-2614

Website: www.aeieng.com

Affiliated Engineers, Inc. (AEI) is a specialized mechanical/electrical engineering and construction services company. Services include those traditionally associated with consulting engineering, from schematic design through construction documents to construction administration. AEI's core engineering disciplines include: mechanical, electrical, piping, and instrumentation and controls supported by cost estimating, field, and construction services. This array of comprehensive services is augmented with specialty skills in master planning, commissioning, lighting, and information technology.

Disciplines Desired: *ME, EE, Piping*

Education Level Desired: *BS*

Location(s) of Employment: *Nationwide*

Agilent Technologies

Booth Number: 808

Corporate Partnership Council Member

395 Page Mill Road
Palo Alto, CA 94303

Website: www.jobs.agilent.com

Agilent delivers innovative technologies, solutions and services to a wide range of customers in communications, electronics, life sciences and chemical analysis. The breadth and depth of our expertise enable us to offer solutions across our customers' research, development, manufacturing and operations value chain for creating new technologies, products and services. With insight gained from this unique and comprehensive perspective, we are dedicated to helping our customers make real progress in achieving their business results. Agilent's manufacturing, R&D, sales and support capabilities around the world give customers the flexibility they need in today's competitive environment.

Disciplines Desired: *EE, CSME, CE, ChE*

Education Level Desired: *BS, MS, MBA, PhD*

Experience Level Desired: *Interns, New Grads and Experienced*

Location(s) of Employment: *California; Colorado; Corvallis, OR; Boise, ID; Wilmington, DE and field offices throughout the US*

Air Force Research Laboratory, United States Air Force

Booth Number: 801

AFRL/HRWC Attn: Shawn Smith
Bldg 15, Room 225, 1864 4th Street
Wright Patterson AFB, OH 45433-7132

Fax: (937) 255-3348

Website: www.afrl.af.mil/employment

AFRL is the heart of science and technology for the Air Force. Our team of 5200 professionals performs and synthesizes basic research to exploratory and advanced technology development. Our technology has helped create unmanned air vehicles, stealth technology, night-vision goggles, microsatellites, smart bombs, and enabled information gathering.

Index of Engineering Majors:

Aero=Aeronautical/Aerospace Engineering Astro=Astronautical Engineering ArcE=Architectural Engineering AutoE=Automotive Engineering CE=Civil Engineering ChE=Chemical Engineering CprE=Computer Engineering CS=Computer Science EE=Electrical Engineering EnvE=Environmental Engineering IE=Industrial Engineering ME=Mechanical Engineering MfgE=Manufacturing Engineering MSE=Materials Science & Engineering PetE=Petrochemical Engineering

Disciplines Desired: AeroE, Bioscience and Bioengineering, ChE, CprE, CS, , MSE, Math, ME, Physics, Physiology, and Psychology

Education Level Desired: BS, MS, PhD, 3.5 GPA in Major; 3.0 Overall GPA; Class Standing in upper 1/3 of graduating class; or honor society membership

Experience Level Desired: NA

Location(s) of Employment: Nationwide- AZ, CA, FL, HI, MA, NM, NY, OH, TX, VA

ALCOA, Inc.

Booth Number: 100

Corporate Partnership Council Member

201 Isabella Street,
Pittsburgh, PA 15212-5858

Website: www.alcoacareers.com

Alcoa is the world's leading producer of primary aluminum, fabricated aluminum, and alumina. Active in all major aspects of the industry - technology, mining, refining, smelting, fabricating and recycling. Alcoa's products and components are used worldwide in aircraft, automobiles, beverage cans, buildings chemicals, sports and recreation, and a wide variety of industrial and consumer applications, including such Alcoa consumer brands as Alcoa® wheels, Reynolds Wrap® aluminum foil, and Baco® household wraps. Among its other businesses are vinyl siding, packaging machinery, precision castings, plastic bottles and closures, fiber optic cables, and electrical distribution systems for cars and trucks. Vital statistics: 120,000 employees in 41 countries, \$21.5 billion in revenues.

Disciplines Desired: Aero, Ceramic, ChE, CprE, EE, EnvE, IE, MfgE ME, Metallurgical, Materials, Polymer

Education Level Desired: All

Experience Level Desired: All (intern through experienced)

Location(s) of Employment: Throughout the US

ALPHATECH, Inc.

Booth Number: 1026

6 New England Executive Park
Burlington, MA 01803

Fax: (781) 273-9354

Website: www.alphatech.com

ALPHATECH develops advanced technologies and software solutions that enable individuals and organizations to make and execute better decisions faster-particularly in real-time, data-intensive environments. Our solutions provide integrated, high performance capabilities for the entire information chain, from raw sensor management to strategy formulation, planning and execution.

Disciplines Desired: Information Assurance, Reverse Engineering, Distributed Systems, Information xtrction and Fusion, and others. Visit the website for complete information.

Education Level Desired: BS, MS, PhD

Experience Level Desired: 5-15 years

Location(s) of Employment: Arlington, VA, Burlington, VT, San Diego, CA

Alliant Energy

Booth Number: 632

200 1st Street SE,
Cedar Rapids, IA 52401

Fax: (319) 786-8120

Website: www.alliantenergy.com

Alliant Energy is an energy-services provider that serves more than three million customers worldwide. Providing its regulated customers in the Midwest with electricity and natural gas service remains the company's primary focus. Other key business platforms include the international energy market and non-regulated domestic generation. Alliant Energy, headquartered in Madison, Wis., is a Fortune 1000 company. For more information, visit the company's web site at www.alliantenergy.com

Location(s) of Employment: WI, IA, MN, IL

Andersen Windows

Booth Number: 1016

100 Fourth Ave. North
Bayport, MN 55003

Fax: (651) 275-6103

Website: www.andersenwindows.com

A market leader in manufacturing wood windows and patio doors, Andersen Windows is recognized internally for its innovative products. Founded in 1903, the company is privately owned and has a strong history of commitment to its employees, community and environmental stewardship.

Disciplines Desired: MSE, ME, IE, ChE

Education Level Desired: BS

Experience Level Desired: All

Location(s) of Employment: Bayport, MN

Anheuser-Busch Companies, Inc.

Booth Number: 713

One Busch Place, 181-1
St. Louis, MO 63118

Fax: (314) 577-0719

Website: www.buschjobs.com

As the world's leading brewer for more than 45 years, Anheuser-Busch and its subsidiaries are committed to finding innovative ways to continually improve. It's this kind of thinking that creates a unique work environment by rewarding talent, celebrating diversity and encouraging forward thinking.

Disciplines Desired: ChE, EE, MechE, Food Science

Education Level Desired: BS

Experience Level Desired: Entry

Location(s) of Employment: Nationwide

Applied Materials

Booth Number: 429

2881 Scott Blvd., M/S 2005
Santa Clara, CA 95050

Fax: (408) 563-7743

Website: www.amat.com

Applied Materials (Nasdaq: AMAT), the world's largest supplier of products and services to the global semiconductor industry, is one of the leading information infrastructure providers. As a core information infrastructure company, Applied Materials innovates and commercializes the processing and manufacturing technology that helps semiconductor manufacturers produce the world's most advanced chips. To support customers around the world, Applied Materials employs approximately 12,000 people in over 70 locations throughout the United States, Europe, Japan, Korea, Israel, Taiwan, Malaysia, Singapore and the People's Republic of China

Archer Daniels Midland Company

Booth Number: 616

4666 Faries Parkway
Decatur, IL 62526

Fax: (217) 451-2948

Website: www.admworld.com

ADM is a world leader in agricultural processing. The Company is one of the world's largest processors of soybeans, corn, wheat and cocoa. ADM is also a leader in soy meal and oil, high fructose corn syrup (HFCS) and flour. ADM has over 26,000 employees and more than 260 processing plants worldwide.

Disciplines Desired: *Engineering*

Education Level Desired: *BS*

Experience Level Desired: *1 - 5 years*

Location(s) of Employment: *Decatur, IL*

AREVA

Booth Number: 728

3315 Old Forest Rd, PO Box 10935
Lynchburg, VA 24506

Fax: (434) 832-2345

Website: www.us.framatome-anp.com

AREVA is a worldwide expert in the energy fields, with a strong industrial presence in over 40 countries. The group provides its clients technological solutions for nuclear energy production and for electricity transmission and distribution. AREVA also offers interconnect systems, principally in the telecommunications, computer and automotive markets. The 75,000 AREVA employees are thus committed to the major challenges of the 21st century: generalized access to energy, preservation of the planet and responsibility toward future generations.

Argonne National Laboratory (see Brookhaven)

Booth Number: 216

9700 S. Cass Avenue
Argonne, IL 60439

Fax: (630) 252-9388

Website: www.anl.gov/jobs

Argonne's Research falls into four broad categories; Basic Science, Operating Scientific Facilities, Energy Resources, and Environmental Management.

Disciplines Desired: *Physics, C.S*

Education Level Desired: *MS, PhD*

Experience Level Desired: *2-5 years*

Location(s) of Employment: *Argonne, IL*

Arizona State University

Booth Number: 511

PO Box 875506
Tempe, AZ 85287

Fax: (480) 965-2267

Website: www.fulton.asu.edu

Arizona State University's Ira A. Fulton School of Engineering offers a tremendous variety of academic programs, top quality faculty, state-of-the-art laboratory and classroom facilities, and an unparalleled network of industrial and corporate partners. But more importantly, our focus remains on the outstanding students within our diversified departments.

Location(s) of Employment: *Tempe, AZ*

BAE SYSTEMS

Booth Number: 814

2004 Conference Sponsor

5140 Goldenleaf Circle
Los Angeles, CA 90056-1268

Website: www.na.baesystems.com/careers

What makes you unique makes you a valuable team member here. Because bringing some of the world's most critical technologies into focus is highly collaborative endeavor. You belong at BAE Systems – one of the world's foremost providers of advanced aerospace products, intelligent electronic systems, and key technology services for government and commercial customers. Enjoy the support of a growing multi-billion dollar company that shares your vision and passion for remarkable technical challenge.

Disciplines Desired: *E E, Systems Software Engineering, Mechanical Engineering*

Education Level Desired: *BS*

Location(s) of Employment: *Various*

Bechtel Corporation

Booth Number: 109

Corporate Partnership Council Member

50 Beale Street (50/6/D13)
San Francisco, CA 94105

Fax: (415) 768-2675

Website: www.bechtel.com

Bechtel in one of the world's premier engineering, construction, and project management companies. Founded in 1898, Bechtel provides technical, management, and directly related services to develop, manage, engineer, build, and operate installations for customers worldwide. Bechtel employs 44,000 people and is

based in San Francisco, with more than 50 offices worldwide. To date, Bechtel has completed more than 20,000 projects worldwide including Hoover Dam, the Channel Tunnel, and the Ankara-Gerede Highway.

Disciplines Desired: *Most engineering disciplines*

Education Level Desired: *BS, MS*

Experience Level Desired: *Experienced or entry level*

Location(s) of Employment: *Various*

The Boeing Company

Booth Number: 901

Corporate Partnership Council Member

2004 Conference Sponsor

Website: www.boeing.com/employment

The Boeing Company is the world's leading aerospace company, with its heritage mirroring the history of flight. It is the largest manufacturer of satellites, commercial jetliners and military aircraft. The company is also a global market leader in missile defense, human space flight and launch services. In terms of sales, Boeing is the largest U.S. exporter. Total company revenues for 2003 were \$50.5 billion.

Disciplines Desired: *Various*

Education Level Desired: *Various*

Experience Level Desired: *Various*

Location(s) of Employment: *Various*

BorgWarner Transmission Systems

Booth Number: 433

700 25th Avenue

Bellwood, IL 60104

Fax: (708) 547-2759

Website: www.bwauto.com

BorgWarner employs over 14,000 people in 14 countries serving vehicle makers worldwide. The Bellwood facility is home to 900 employees and numerous quality and appreciation awards from names like Ford, GM, Chrysler, and Toyota.

Disciplines Desired: *Supplier Quality, Product/Mechanical, Manufacturing Engineering*

Education Level Desired: *BS in Supplier Quality Eng, ME, Business*

Experience Level Desired: *1-10 years, Summer Interns/Coop Students*

Location(s) of Employment: *Bellwood, IL*

BP

Booth Number: 508

501 Westlake Park Boulevard

Houston, TX 77079

Fax: (281) 366-4225

Website: www.bpcareercentre.com/us

BP is one of the largest energy companies in the world, with over 100,000 people working in more than 100 countries. Each day, we serve millions of customers – with fuel for transportation, energy for heat and light, solar power, and petrochemicals for plastics. To learn more, visit us at: www.bpcareercentre.com/us

Disciplines Desired: *PE, ME, ChE, EE, HSE*

Education Level Desired: *BS, MS, PhD*

Experience Level Desired: *Entry Level*

Location(s) of Employment: *Anchorage, Chicago, Houston, Long Beach & Seattle*

Briggs & Stratton Corporation

Booth Number: 614

P.O. Box 702

Milwaukee, WI 53201-0702

Fax: (414) 256-5155

Website: www.briggsandstratton.com

Briggs & Stratton Corporation, headquartered in Milwaukee, Wisconsin, was established in 1908 and is the world's largest producer of air-cooled gasoline engines for outdoor power equipment. We design, manufacture, market and service these engines for original equipment manufacturers (OEMs) worldwide. Our engines are incorporated into products for both the consumer market and industrial/commercial applications.

Brookhaven National Laboratory

Booth Number: 216

Bldg 197C

Upton, NY 11973

Fax: (631) 344-5344

Website: www.bnl.gov/ispo

Brookhaven National Laboratory (BNL) recruits students and recent graduates for two internship opportunities. The first is with the International Atomic Energy Agency (IAEA) Department of Safeguards, responsible for promoting the peaceful uses of nuclear energy and verifying commitments to the Nuclear Nonproliferation Treaty to ensure that nuclear technology shared among member states is not misused for non-peaceful purposes. BNL interns at IAEA assist with basic but essential work in the areas of software development, information collection and analysis, engineering, technical writing, and satellite imagery analysis. The deadline for 2005 is November 15, 2004. BNL is also recruiting undergraduates to participate in the Department of Energy's Science Undergraduate Laboratory Internship (SULI) program. The deadline for applications for 2005 summer assignments is March 1, 2005.

Education Level Desired: *All*

Location(s) of Employment: *Vienna, Austria*

Brown and Caldwell

Booth Number: 822

201 North Civic Drive

Walnut Creek, CA 94596

Fax: (925) 210-2449

Website: www.browncaldwell.com

Brown and Caldwell is a full-service environmental engineering firm that has been designing and implementing creative solutions to complex problems for nearly 60 years. We strive to be the environmental company of choice – to our employees and our clients. Visit us at: www.browncaldwell.com We value diversity! EOE/AA

Disciplines Desired: *Civil Environmental & Chemical Engineering*

Education Level Desired: *BS or higher*

Experience Level Desired: *Depends on Requirements*

Location(s) of Employment: *Nationwide*

Caterpillar Inc.

Booth Number: 217

Corporate Partnership Council Member

2004 Conference Sponsor

100 NE Adams Street
Peoria, IL 61629-4120

Fax: (309) 675-6476

Website: www.cat.com

Caterpillar Inc. is an exciting, innovative and growing Fortune 100 company with annual sales topping \$20 billion. Caterpillar is the world's leading manufacturer of construction and mining equipment, diesel and natural gas engines and industrial gas turbines. With its headquarters in Peoria, Illinois, Caterpillar operates facilities in more than 100 locations worldwide.

Disciplines Desired: Mechanical E, Electrical E, Agriculture E, Materials Science E, Chemical E, Metallurgical E, Industrial E

Education Level Desired: Juniors, Seniors

Experience Level Desired: Past Internships desired

Location(s) of Employment: Various locations but mainly midwestern area-ex Peoria, IL

CDM

Booth Number: 104

One Cambridge Place, 50 Hampshire Street
Cambridge, MA 02139

Fax: (617) 452-8220

Website: www.cdm.com

At CDM, our experts design and build a better world through award-winning projects. We employ the best in the industry. And we want you to join our team. CDM is a global, full-service consulting, engineering, construction, and operations firm helping public and private clients improve the environment and infrastructure.

Disciplines Desired: CE, EnvE, EE, ChE, ME, Geology, Hydrogeology

Education Level Desired: BS, MS

Experience Level Desired: Varies

Location(s) of Employment: Varies

Central Intelligence Agency

Booth Number: 724

Recruitment Center, L100 LF 7
Washington, DC 20505

Website: www.cia.gov

The Central Intelligence Agency was created in 1947 with the signing of the National Security Act by President Truman. The National Security Act charged the Director of Central Intelligence (DCI) with coordinating the nation's intelligence activities and correlating, evaluating and disseminating intelligence which affects national security.

Disciplines Desired: All Engineering, CS, Technical

Education Level Desired: Graduates Preferred, Undergrads considered

Experience Level Desired: Entry - Expert

Location(s) of Employment: Washington, DC and Metropolitan Area

CH2M Hill

Booth Number: 115

9191 S. Jamaica Street
Englewood, CO 80112

Fax: (720) 286-9340

Website: www.ch2mhill.com

CH2M HILL is an employee-owned global firm providing engineering, construction, operations, and related technical services reflective of sustainable development philosophies, to public and private clients in the areas of water, energy, environment, transportation, communications, construction, and industrial facilities. Headquartered in Denver, with 14,000 employees and 200 offices worldwide. Visit www.ch2mhill.com

Disciplines Desired: All Engineering disciplines.

Education Level Desired: All Levels

Experience Level Desired: All

Location(s) of Employment: Global

ChevronTexaco Corporation

Booth Number: 413

Corporate Partnership Council Member

2004 Conference Sponsor

6001 Bollinger Canyon Road, H3501-H10
San Ramon, CA 94583

Fax: (925) 842-2400

Website: www.chevrontexaco.com

ChevronTexaco Corp. is one of the world's largest and most competitive global energy companies. Headquartered in San Ramon, California, it is engaged in every aspect of the oil and gas industry, including exploration and production; refining, marketing and transportation; chemicals manufacturing and sales; and power generation.

Disciplines Desired: ChE, EE, CE, ME, PetE, EnvE, CS, and Information Technology.

Education Level Desired: BS, MS and PhD

Experience Level Desired: Entry and Experienced

Location(s) of Employment: Worldwide

Cisco Systems, Inc.

Booth Number: 522

2004 Conference Sponsor

325 East Tasman,
San Jose, CA 95134

Fax: (408) 527-2653

Website: www.cisco.com/jobs

Cisco Systems is one of the most innovative companies in the high-technology industry. We hire highly talented individuals who will continue Cisco global leadership in delivering networking products and solutions that help customers achieve their business goals. Are you seeking a rewarding career at a company that influences the way people work, live, play, and learn? Are you ready to make a difference in the lives of people—at work and at play—worldwide? To discover the possibilities at Cisco, start your job search here.

Disciplines Desired: All Engineering and Computer Science

Education Level Desired: College Graduate, and Student Interns

Experience Level Desired: Professional and New College Graduates

Location(s) of Employment: San Jose, CA., RTP, N.C., Richardson, TX., Boxborough, MA

Colgate-Palmolive

Booth Number: 130

300 Park Avenue
New York, NY 10022

Fax: 212-310-2980

Website: www.colgate.com

Colgate-Palmolive is a \$9.4 billion consumer products powerhouse that serves people around the world with well-known brands that make their lives healthier and more enjoyable. Colgate operates in over 200 world markets, and approximately 70% of its sales come from international operations. Colgate's tightly defined leadership strategy focuses on five core businesses: Oral Care, Personal Care, Household Surface Care, Fabric Care and Pet Nutrition.

Disciplines(s) Desired: *Supply chain, logistics, quality procurement*

Education Level Desired: *BS, MS*

Experience Level: *Varies*

Location(s) of Employment: *US*

College of Engineering, University of Arkansas

Booth Number: 830

College of Engineering, University of Arkansas
Bell 4183, Fayetteville, AR 72701

Fax: (479) 575-4346

Website: www.engr.uark.edu

Pursue your graduate studies in several interdisciplinary research areas like nanotechnology, microelectronics, homeland security, and biomedical or environmental engineering, or in individual department research programs at the College of Engineering at the University of Arkansas. Whatever you choose, you'll enjoy personal attention, great facilities and the booming Northwest Arkansas economy.

Disciplines Desired: *Engineering, Physics, Computer Science*

Education Level Desired: *Students seeking Masters and Doctoral*

Colorado School of Mines

Booth Number: 223

1500 Illinois Street
Golden, CO 80401

Fax: (303) 273-3244

Website: www.mines.edu/admiss/grad

Mines is a world-renowned public research university devoted to engineering and applied science with a total enrollment of 3500 students. We offer an innovative curriculum that emphasizes practical, hands-on experiences and an interdisciplinary approach to solving problems of importance to society. Mines offers 20 Master's programs and 16 PhD programs.

Disciplines Desired: *All*

Columbia University

Booth Number: 709

500 West 120 Street, Room 524, ML 4708
New York, NY 10027

Fax: (212) 854-5900

Website: www.engineering.columbia.edu

Columbia University FU Foundation School of Engineering and Applied Science offers programs of study leading to the Master of Science, Professional Director of Philosophy and Doctor of Engineering Science degrees. General areas of study include: Applied Physics and Applied Mathematics, Biomedical, Chemical,

Electrical, Earth/Environmental, Industrial, Mechanical and Civil Engineering, as well as Computer Science and Operation Research

Disciplines Desired: *Engineering and Applied Science*

Education Level Desired: *BS, or BA required*

Experience Level Desired: *N/A*

Location(s) of Employment: *N/A*

Constellation Energy

Booth Number: 635

1997 Annapolis Exchange Pkwy, Suite 500
Annapolis, MD 21401

Fax: (410) 897-5070

Website: www.constellation.com

Constellation Energy a Fortune 500 company based in Baltimore is the nation's leading competitive supplier of electricity to large commercial and industrial customers and among the nation's largest wholesale power sellers. With 3,700 employees, Constellation's Generation Group owns and operates a diversified fleet of 35 power plants in 12 states.

Disciplines Desired: *EE, ME, Nuclear, CE, ChE*

Education Level Desired: *BS or MS*

Experience Level Desired: *Flexible*

Location(s) of Employment: *Maryland and New York*

Corning, Incorporated

Booth Number: 1018

One Riverfront Place, MP-LC-04
Corning, NY 14831

Website: www.corning.com

Corning Incorporated is a diversified technology company with a proud history of developing breakthrough technologies that significantly improve people's lives. We have been changing the world through innovation for more than 150 years, integrating scientific discovery with market need. We focus on high-impact growth opportunities in the telecommunications, flat panel display, environmental, life sciences and semiconductor industries.

Cox Communications, Inc.

Booth Number: 128

1400 Lake Hearn Drive
Atlanta, GA 30319

Website: www.cox.com

Cox Communications is a multi-service broadband communications company serving customers nationwide. Cox is the nation's fourth-largest cable television provider, offering both traditional analog and digital video programming. Cox provides an array of communications and entertainment services, including local and long distance telephone, high-speed Internet access, and commercial voice and data services.

Disciplines Desired: *EE, Telecom, MIS/CES*

Education Level Desired: *BS or MS*

Experience Level Desired: *2 + Years*

Location(s) of Employment: *Headquartered in Atlanta – positions are nationwide.*

Cummins, Inc.

Booth Number: 1008

2931 Elm Hill Pike
Nashville, TN 37214

Fax: (615) 986-2540

Website: www.cummins.com

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 its customers through more than 680 company-owned and independent distributor locations in 137 countries and territories. Cummins also provides service through a vast dealer network of more than 5,000 facilities in 197 countries. With more than 24,000 employees worldwide, Cummins reported sales of \$6.3 billion in 2003.

Location(s) of Employment: Varied

DaimlerChrysler Corporation

Booth Number: 201

**Corporate Partnership Council Member
2004 Conference Sponsor**

800 Chrysler Drive
Auburn Hills, MI 48326

Fax: (248) 576-2166

Website: www.daimlerchrysler.com/dccom

Inspiration Comes Standard. Ours is a demanding, difficult business - one of the most competitive in the industrial sector. Day-to-day tasks stretch the imagination and test the talents of our people. Jobs range from designing vehicle parts and components to manufacturing processes, to devising advance technologies for future car programs.

Disciplines Desired: ME & EE

Education Level Desired: BS

Experience Level Desired: Sophomore

Location(s) of Employment: Auburn Hills, MI

Danaher Corporation

Booth Number: 335

2099 Pennsylvania Avenue NW, 12th Floor
Washington, DC 20006

Fax: (202) 828-0860

Website: www.danaher.com

Danaher Corporation is a leading global industrial company that designs, manufactures, and markets innovative products and services with strong brand names, proprietary technology, and leading market positions.

Disciplines Desired: ISE, ME, EE

Education Level Desired: Graduate and Undergraduate (MS & BS)

Experience Level Desired: All

Location(s) of Employment: Throughout the US and abroad

Defense Contract Management Agency

Booth: 1031

6350 Walker Lane
Alexandria, VA 22310

Fax: 703-428-0846

Website: www.dcmsa.mil

We are an independent combat support agency within the Department of Defense (DoD). We are the Department's contract manager, responsible for ensuring Federal acquisition programs (systems, supplies, and services) are delivered on time, within projected cost or price, and meet performance requirements.

Discipline(s) Desired: AeroE, CprE, Electronics, IE, General Engineering

Education Level Desired: BS

Experience Level: None

Location (s) of Employment: Nationwide

Dell Computer Corporation

Booth Number: 708

One Dell Way, MS 6512
Round Rock, TX 78682

Fax: (512) 728-2862

Website: www.dell.com

Dell Inc. (NASDAQ: DELL) is a premier provider of products and services required for customers worldwide to build their information-technology and Internet infrastructures. Company revenue for the past year totaled \$43.5 billion. Dell, through its direct business model, designs, manufacturers and customizes products and services to customer requirements, and offers an extensive selection of software and peripherals.

Disciplines Desired: Server/Storage/Desktop/Notebook Hardware development; Software development; Test; Reliability; Power

Education Level Desired: BS in EE, CE, CS, ME

Experience Level Desired: Interns and Professionals with 7 plus years of experience

Location(s) of Employment: Austin, TX

The Dow Chemical Company

Booth Number: 1014

Fax: (989) 636-3674

Website: www.dow.com

Dow is a leader in science and technology, providing innovative chemical, plastic and agricultural products and services to many essential consumer markets. With annual sales of \$33 billion, Dow serves customers in more than 180 countries and a wide range of markets that are vital to human progress, including food, transportation, health and medicine, personal and home care, and building and construction, among others. Committed to the principles of sustainable development, Dow and its approximately 46,000 employees seek to balance economic, environmental, and social responsibilities. References to "Dow" or the "Company" mean The Dow Chemical Company and its consolidated subsidiaries unless otherwise expressly noted.

Disciplines Desired: ChE, ME

Education Level Desired: BS and MS

Experience Level Desired: NA

Location(s) of Employment: Various

Duke Energy

Booth Number: 730

526 S. Church St
Charlotte, NC 28202

Website: www.duke-energy.com

Duke Energy is a leading energy company located in the Americas with an affiliated real estate operation. Headquartered in Charlotte, N.C., Duke Energy is a Fortune 500 company traded on the New York Stock Exchange under the symbol DUK. Duke Energy's purpose is to create superior value for our customers, employees, communities and investors through the production, conversion, delivery and sale of energy and energy services.

DuPont

Booth Number: 308

Corporate Partnership Council Member

1007 Market Street
Wilmington, DE 19898

Website: www.dupont.com/careers

Founded in 1802, DuPont puts science to work by creating sustainable solutions essential to a better, safer, healthier life for people everywhere. Operating in more than 70 countries, DuPont offers a wide range of innovative products and services for markets including agriculture, nutrition, electronics, communications, safety and protection, home and construction, transportation and apparel. Discover the DuPont Difference!

Disciplines Desired: ChE, EE, ME, Chem, Bio

Education Level Desired: All

Experience Level Desired: New College Grads, Co-ops, PhD's and Experienced

Location(s) of Employment: Open

Eaton Corporation

Booth Number: 827

1111 Superior Avenue
Cleveland, OH 44114

Fax: (513) 794-9206

Website: www.eatonjobs.com

Eaton Corporation is a diversified industrial manufacturer with 2003 sales of \$8.1 billion. Eaton is a global leader in fluid power systems and services for industrial, mobile and aircraft equipment; electrical systems and components for power quality, distribution and control; automotive engine air management systems and powertrain controls for fuel economy; and intelligent drivetrain systems for fuel economy and safety in trucks. Eaton has 51,000 employees and sells products to customers in more than 100 countries.

Education Level Desired: Undergrad / Graduate

Location(s) of Employment: National / Various

eBay Inc.

Booth Number: 829

2145 Hamilton Avenue
San Jose, CA 95129

Fax: (408) 376-6200

Website: www.ebay.com

eBay is the World's Online Marketplace. Founded in 1995, eBay created a powerful platform for the sale of goods and services by a passionate community of individuals and businesses. On any given day, there are millions of items across thousands of categories for sale on eBay. eBay enables trade on a local,

national and international basis with customized sites in markets around the world. Through an array of services, such as its payment solution provider, PayPal, eBay is enabling global e-commerce for an ever-growing online community.

Disciplines Desired: Software/Java & C++

Education Level Desired: College Grad, and/or MS

Experience Level Desired: Generally 5+ years:

Location(s) of Employment: Generally in San Jose, CA

EMC Corporation

Booth Number: 125

4400 Computer Drive, Mail Stop F-123
Westboro, MA 01580

Fax: (508) 898-5011

Website: www.emc.com

EMC Corporation is the world leader in products, services, and solutions for information storage and management. EMC solutions and services help organizations of all sizes, and across the globe, to better and more cost-effectively manage, protect, and share their information. Our solutions help organizations centralize and automate storage management tasks, reduce costs by consolidating resources, and protect information to ensure business continuity. Our customers include the world's largest banks, financial service firms, healthcare institutions, and regional and national government agencies.

Disciplines Desired: EE, CS, Sales, Customer Service

Education Level Desired: BS/Above

Experience Level Desired: Varied

Location(s) of Employment: Worldwide

Entergy Services Inc.

Booth Number: 634

639 Loyola Avenue
New Orleans, LA 70113

Fax: (504) 576-4428

Website: www.entergy.com

Entergy Corporation is an integrated energy company engaged primarily in electric-power production, retail distribution operations, energy marketing and trading, and gas transportation. Entergy owns and operates power plants and is the second-largest nuclear generator in the United States. Entergy delivers electricity to 2.6 million utility customers in Arkansas, Louisiana, Mississippi, and Texas.

Disciplines Desired: EE, ME, Nuclear

Education Level Desired: BS

Experience Level Desired: College Graduate (or) Experienced

Location(s) of Employment: LA, MS, AR, TX, VT, NY, MA

Equal Opportunity Publications

Booth Number: 731

1160 East Jericho Turnpike
Huntington, NY 11743

Fax: 631-421-1352

Website: www.eop.com

EOP, Inc. is the leader in diversity recruitment publishing for members of minority groups, women, and people with disabilities. EOP has just celebrated over 35 years in business and helping over 1,000 companies reach and recruit diversity.

Exelon Corporation

Booth Number: 623

Corporate Partnership Council Member

2004 Conference Sponsor

4300 Winfield Rd, 5th Floor
Warrenville, IL 60555

Website: www.exeloncorp.com

Nuclear, fossil, wind, passion. Just a few of the many things that make electricity possible. At Exelon, producing power cleanly and efficiently means more than building one of the most diverse energy generation portfolios anywhere - it's about harnessing the power of talented people like you. Honored as the "Top Utility in the World" by Platt's Publications, "the nation's leading utility and energy services company" by Business Week, and as "Best of Breed" by Forbes, we boast the largest electric customer base in the country and a total power output of 41,000 megawatts. Yet what makes us unique in the industry is our commitment to our greatest resource: our people. Come visit us to see how Exelon lives up to our commitments as we continue to build a high performance culture that reflects the diversity of our communities.

Disciplines Desired: Nuclear, EE, ME, CE, ChE, and Information Technology

Education Level Desired: BS, MS, PhD

Experience Level Desired: Various

Location(s) of Employment: Various

Expedia, Inc.

Booth Number: 209

13810 SE Eastgate Way, Suite 400
Bellevue, WA 98005

Fax: (425) 564-7244

Website: www.expedia.com/jobs

Expedia is a leader in branded online travel services, employing some of the most talented, energetic people around. We offer one-stop travel shopping and reservation services, and reliable, real-time access to schedule, pricing, and availability information for airlines, hotels, rental cars and cruises. We are looking for outstanding candidates for Program Managers, Software Developers and Software Test Engineers.

Disciplines Desired: Technical, Engineering, Math, Etc.

Education Level Desired: BS, MS

Experience Level Desired: Varied

Location(s) of Employment: Bellevue, WA

Exxon Mobil Corporation

Booth Number: 418

Corporate Partnership Council Member

2004 Conference Sponsor

4400 Dacoma
Houston, TX 77092

Fax: (713) 680-6322

Website: www.exxonmobil.com/careers/usa

Exxon Mobil Corporation is the world's premier petroleum and petrochemical company, managed to enhance long-term shareholder value and benefiting from a highly talented workforce and superior technology. Our organizational structure is built on a concept that our employees are our most valuable and lasting competitive advantage. As a result, ExxonMobil is positioned to compete most effectively in the ever-changing worldwide energy industry. Therefore, we are looking for the

best and brightest candidates to help manage the long-term investment in our business and in the careers of our employees.

Disciplines Desired: ChE, ME, CE, EE, PE

Education Level Desired: BS, MS PhD

Location(s) of Employment: Nationwide

Fermi National Accelerator Laboratory

Booth Number: 519

P.O. Box 500, M.S. 116
Batavia, IL 60510-0500

Fax: (630) 840-2306

Website: www.fnal.gov

Operated by Universities Research Association, Inc. for the U.S. D.O.E., "Fermilab" advances the understanding of the fundamental nature of matter and energy through basic research at the frontiers of high-energy physics and related disciplines. Over 200 engineers design, build, implement and maintain the tools that support the Laboratory's research activities.

Disciplines Desired: EE, ME

Education Level Desired: BS and/or MS, and curricularly related work experience

Experience Level Desired: 0-10 years:

Location(s) of Employment: Batavia, IL (40 miles west of downtown Chicago)

Ford Motor Company

Booth Number: 301

Corporate Partnership Council Member

2004 Conference Sponsor

The American Road
Dearborn, MI 48121

Website: www.ford.com

Ford Motor Company is a "Fortune Five" company and a recognized leader in the automotive industry. From employee discounts on our vehicles to industry-leading 401K plans to full tuition reimbursement for job-related studies, Ford works with its employees to strive for a quality of life that is second to none.

Disciplines Desired: ME, EE, IE and Technology, ME, ChE

Education Level Desired: BS., MS. or MBA

Location(s) of Employment: Varies, mostly southeastern Michigan

FPL Group

Booth Number: 630

700 Universe Blvd
Juno Beach, FL 33408

Fax: (561) 694-4669

Website: www.fpl.com

FPL Group is one of the nation's largest providers of electricity related services. It's principle subsidiary, Florida Power & Light Company, serves more than eight million people along the eastern seaboard and the southern portion of Florida. FPL Energy, LLC, FPL Group's unregulated energy generating subsidiary, is a leader in producing electricity from clean and renewable fuels. Together, FPL and FPL Energy own domestic power plants representing nearly 22,000 megawatts of capacity. By 2005, the company expects to own a total of more than 31,000 megawatts of capacity. FPL FiberNet provides fiber-optic services and fiber-optic cable to businesses within Florida.

Disciplines Desired: Engineering

Education Level Desired: Undergraduate/Graduate Levels

Location(s) of Employment: Southeast cities in Florida

Freescale Semiconductor

Booth Number: 434

7700 West Parmer Lane
Austin, TX 78729

Website: www.freescale.com

Freescale Semiconductor is a leading global semiconductor company focused on providing embedded processing and connectivity products to large, high-growth markets, such as the automotive, networking and wireless communications industries. To maintain our uncompromising commitment to deliver high quality hardware- and software-based semiconductor solutions, Freescale seeks the best individuals to join us. For more information, visit our website at www.freescale.com

FRITO LAY

Booth Number: 222

7701 Legacy Drive
Plano, TX 75024

Fax: (972) 334-5802

Website: www.pepsico.com

PepsiCo is a world leader in convenient foods and beverages, with revenues of about \$27 billion and over 143,000 employees. The company consists of the snack business of Frito-Lay North America and the beverage and food businesses of PepsiCo Beverages and Foods, which includes PepsiCo Beverages North America (Pepsi-Cola North America and Gatorade/Tropicana North America) and Quaker Foods North America.

Genentech

Booth Number: 925

1 DNA Way
South San Francisco, CA 94080-4990

Website: www.gene.com

Since 1976, Genentech has been advancing science, turning the promise of biotechnology into products and processes that improve lives. But these breakthroughs would mean nothing without the highly skilled professionals who provide the building blocks for innovation from every turn. We are committed to diversity at Genentech. That's why we've created a working environment where each individual is respected, honored and supported, and is rewarded on the basis of personal achievement and contribution.

Disciplines Desired: *ChE, BioE, ME, CS*

Education Level Desired: *BS and Above*

Experience Level Desired: *2 to five years*

Location(s) of Employment: *South San Francisco, CA.,
Vacaville, CA*

General Dynamics

Booth Number: 714

8201 East McDowell Road
Scottsdale, AZ 85257

Fax: (480) 441-2857

Website: www.generaldynamics.com

General Dynamics is a Leading Integrator of Systems, Technology and Products that create decisive advantages for our Military and Government customers communication and information management needs.

Disciplines Desired: *CS, CprE*

Education Level Desired: *BS, MS*

Experience Level Desired: *0-20 years experience:*

Location(s) of Employment: *Taunton, MA & Scottsdale, AZ*

General Electric (GE)

Booth Number: 409

Corporate Partnership Council Member

2004 Conference Sponsor (General Electric/GE Healthcare)

3135 Easton Turnpike, W2F
Fairfield, CT 06828

Fax: (203) 373-3292

Website: www.ge.com

GE is a diversified services, technology and manufacturing company with a commitment to achieving customer success and worldwide leadership in each of its businesses. GE operates in more than 100 countries and employs 313,000 people worldwide.

Disciplines Desired: *EE, IE, ME, CprE, CS, Biomed*

Education Level Desired: *Undergrad*

Location(s) of Employment: *Various*

General Motors Corporation

Booth Number: 501

Corporate Partnership Council Member

300 Renaissance Center, M/C 482-C08-B16
Detroit, MI 48265-3000

Fax: (313) 665-0614

Website: www.gm.com

General Motors has a global presence in over 190 countries and is best known as a full-time vehicle manufacturer. GM manufactures and sells Chevrolet, Pontiac, GMC, Oldsmobile, Buick, Cadillac, Saturn, Opel, Vauxhall, Holden, Isuzu, and Saab, GM also has other substantial business interests.

Disciplines Desired: *EE, ME, IE, CS*

Education Level Desired: *BS, MS, PhD*

Experience Level Desired: *All*

Location(s) of Employment: *Varies*

The Gillette Company

Booth Number: 818

The Prudential Tower Bldg, FL-42
Boston, MA 02199

Website: www.gillette.com/careers

The Gillette Company is the world leader in male grooming, a category that includes blades, razors and shaving preparations. Gillette also holds the number one position worldwide in selected female grooming products, such as wet shaving products and hair epilation devices. In addition, the Company is the world leader in alkaline batteries, toothbrushes and oral care appliances. Gillette manufacturing operations are conducted at 33 facilities in 15 countries, and products are distributed through wholesalers, retailers and agents in over 200 countries and territories.

Disciplines Desired: *Manufacturing, Scientific, Engineering,
Supply Chain/Value Chain*

Education Level Desired: *BS*

Experience Level Desired: *0 + years:*

Location(s) of Employment: *Boston, MA and other U.S. Locations*

Goldman Sachs & Co.

Booth Number: 417

Corporate Partnership Council Member

180 Maiden Lane 20th Floor

New York, NY 10038

Fax: (212) 428-3607

Website: www.gs.com/careers

Goldman Sachs is a leading global investment banking and securities firm, providing a full range of investment and financial services to corporations, governments, institutions and individuals worldwide. The company has invested heavily in the development and implementation of technology to support these activities. Goldman Sachs offers you a unique career opportunity to create the technology that is reshaping the world's financial marketplace. There are over 3,000 technology professionals in over 20 countries at Goldman Sachs. Here, you will push the boundaries of your abilities and creativity with a firm that is committed to being the world's premier technology investment bank. To find out more please visit our website at www.gs.com. In order for your application to be considered, please apply on-line at www.gs.com/careers.

Disciplines Desired: CS, EE, Cpr

Education Level Desired: BS

Location(s) of Employment: New York

Google

Booth Number: 735

1600 Amphitheater Parkway, Building 40

Mountain View, CA 94043

Fax: (650) 618-8587

Website: www.google.com.com

Google is widely recognized as the "world's best search engine" and is fast accurate and easy to use. Google's breakthrough technology and continued innovation serve the company's mission of "organizing the world's information and making it universally accessible and useful."

Disciplines Desired: SW Engineers

Education Level Desired: BS, MS, PhD

Location(s) of Employment: Mountain View, Santa Monica, CA and NY

Guidant Corporation

Booth Number: 313

4100 Hamline Ave N

St Paul, MN 55112

Fax: (651) 582-7299

Website: www.guidant.com

Guidant is a world leader in the design and development of cardiovascular medical products. Our devices help patients with heart disease return to active and productive lives. We provide physicians with leading-edge technologies for improved patient management and clinical outcomes. And we've created a culture in which employees, investors and our communities share in our success.

Disciplines Desired: Varied

Education Level Desired: Varied

Experience Level Desired: Varied

Location(s) of Employment: CA & MN

Halliburton

Booth Number: 123

10200 Bellaire Blvd

Houston, TX 77072

Fax: (281) 575-5554

Website: www.halliburton.com

Founded in 1919, Halliburton leads the world providing products and services to the petroleum and energy industries. With a workforce of over 92,000 employees, operations in over 100 countries, and revenues of \$12.5 billion in 2002, Halliburton is a global leader in Energy Services, Engineering and Construction.

Disciplines Desired: All Engineering

Education Level Desired: BS, MS, PhD

Location(s) of Employment: Throughout rural U.S.

Hallmark Cards

Booth # 733

02501 McGee

Kansas City, MO 64108

Website: www.hallmark.com

Hallmark Cards, Inc. the personal expression industry leader virtually synonymous with consumers' preferred brand of greeting card, was founded in 1910 by J.C. Hall. Hallmark owns and operates thriving businesses in the family entertainment and development industries. Hallmark also benchmarks with other best-practice organizations to continuously explore ways to enhance our diversity process.

Harley-Davidson Motor Company

Booth Number: 809

3700 W. Juneau

Milwaukee, WI 53208

Fax: (414) 465-6339

Website: www.harley-davidson.com

Since 1903, Harley-Davidson has produced the most enduring and recognizable motorcycles in the world. No other motorcycle has the look, the sound and the feel of our two-wheeled pieces of art. Building the world's best motorcycle is possible only because so many Harley-Davidson employees are both enthusiasts and customers.

Disciplines Desired: BSME, BSEE

Education Level Desired: 4 year degree

Location(s) of Employment: Wisconsin, Missouri and PA.

Hewlett-Packard Company

Booth Number: 828

2004 Conference Sponsor

1266 Kifer Road,

Sunnyvale, CA 94086

Website: www.jobs.hp.com

HP provides technology solutions to consumers, businesses and institutions across the globe. Our offerings span IT infrastructure, personal computing and access devices, global services and imaging and printing for consumers, enterprises and small and medium businesses. Our company employs over 140,000 people in 178 countries doing business in more than 40 currencies and more than 10 languages. HP's focus on people underlies everything we do. Being known as a great place to

work makes it easier to attract top talent. Everything we do, we do to make technology more practical, usable, and valuable to our customers.

Disciplines Desired: ME, CS, CE, EE, IE, MS

Education Level Desired: BS, MS, PhD

Experience Level Desired: All levels

Location(s) of Employment: All HP Locations

HNTB Corporation

Booth Number: 712

715 Kirk Drive

Kansas City, MO 64105

Fax: (816) 471-6707

Website: www.hntb.com

HNTB's roots stretch back to 1914, and today we're a multidisciplinary professional services firm known and respected for our work in transportation, bridges and tunnels, rail transit aviation, architecture, urban design and planning, environmental engineering, construction services, and design-build. With more than 60 offices nationwide, HNTB continues to thrive in an increasingly competitive business environment and help shape the world in which we live in.

Disciplines Desired: Civil

Education Level Desired: BS

Experience Level Desired: 4-6 years

Location(s) of Employment: 60+ offices nationwide

Honda of America Manufacturing, Inc. / Honda Manufacturing of Alabama, LLC

Booth Number: 915

Website: www.ohio.honda.com www.hondaalabama.com

Celebrating 25 years of automobile manufacturing excellence, Honda of America Manufacturing, Inc. manufactures quality motorcycles, automobiles, engines, and suspension components at our Marysville, East Liberty, and Anna, OH plants. Honda Manufacturing of Alabama, LLC manufactures some of the industry's most popular minivans, light trucks, engines, and suspension components at our Lincoln, AL plant.

Disciplines Desired: ME, IE, EE, Safety/Hygiene

Education Level Desired: Sophomore to BS Degree

Experience Level Desired: 0-5 years

Location(s) of Employment: Ohio & Alabama

Honda R&D Americas, Inc. [Ohio]

Booth Number: 915

21001 State Route 739

Raymond, OH 43067

Fax: (937) 645-6337

Website: www.hondaresearch.com

Honda R&D Americas Inc. conducts research and development for automobiles, motorcycles, and power equipment products. Research activities in the U.S. started in 1975. The Ohio Center began operations in 1985. The Ohio Center is strategically located close to Honda's automobile, engine, motorcycle plants and the Transportation Research Center.

Disciplines Desired: ME, EE, ChE, MSE

Education Level Desired: Sophomore to BS Degree

Experience Level Desired: 0-5 years

Location(s) of Employment: Ohio

Honeywell

Booth Number: 823

Corporate Partnership Council Member

101 Columbia Road

Morristown, NJ 07962

Fax: (973) 455-3489

Website: www.honeywell.com

Honeywell is a diversified technology and manufacturing leader of aerospace products and services; control technologies for buildings, homes and industry; automotive products; power generation systems; specialty chemicals; fibers; plastics and advanced materials. The company is committed to providing quality products, integrated system solutions and services to customers around the world. Based in Morris Township, N.J., Honeywell employs approximately 100,000 people in 95 countries. Its shares are traded on the New York Stock Exchange under the symbol HON, as well as on the London, Chicago and Pacific Stock Exchanges. It is one of the 30 stocks that make up the Dow Jones Industrial Average and is also a component of the Standard & Poor's 500 Index.

IBM Corporation

Booth Number: 408

Corporate Partnership Council Member

2004 Conference Sponsor

5 Sunswept Drive,

New Fairfield, CT 06812

Fax: (203) 746-7376

Website: www.ibm.com

As a global company, International Business Machines Corporation (IBM) uses advanced information technology to provide customer solutions, including products designed to help record, process, store, retrieve and communicate information. IBM strives to lead in the creation development and manufacturing of the industry's most advanced information technologies, including computer systems, software, networking systems, storage devices and microelectronics. Our strengths include creating new career opportunities for graduates in a number of major functional areas such as: research and development, programming, manufacturing, marketing and finance. Specific disciplines include, but are not limited to: Computer Science, Engineering, Math, Technical Writing, Finance and MBAs.

Disciplines Desired: CPE, EE, CS, ChE, ME

Education Level Desired: BS, MS, PhD

Location(s) of Employment: US

Infineon Technologies

Booth # 334

6000 Technology Blvd

Sandston, VA 23150

Website: <http://infineon.hire.com>

Infineon Technologies, headquartered in Munich, Germany, is the 7th largest semiconductor manufacturer in the world. Active in the U. S. market for more than 50 years, Infineon develops and manufactures semiconductor solutions for a wide range of industries including computers, mobile phones, optical networking and broadband communication systems, smart cards and automobiles.

Location(s) of Employment: Richmond, VA

Ingersoll-Rand

Booth Number: 1009

12999 St. Charles Rock Road
Bridgeton, MO 63044

Fax: (314) 298-6484

Website: www.irco.com

Ingersoll-Rand is a global innovation and solutions provider with very powerful brands such as Bobcat, Club Car, Dresser-Rand, Hussmann, Schlage and Thermo King. Through acquisitions, innovations and customer focus, Ingersoll-Rand has become a market leading solutions provider in industries and markets that touch everyday life. We employ approximately 45,000 employees globally.

Education Level Desired: BS, MS

Experience Level Desired: All

Location(s) of Employment: Throughout the U.S.

Institute for Defense Analyses

Booth Number: 514

4850 Mark Center Drive
Alexandria, VA 22311

Fax: (703) 578-0726

Website: www.ida.org

The Institute for Defense Analyses (IDA) is a not-for-profit corporation that operates three Federally-Funded Research and Development Centers serving the Office of the Secretary of Defense, Advanced Research Projects Agency, the Defense Office of Test and Evaluation, the Joint Chiefs of Staff and other Federal Agencies.

Disciplines Desired: All Engineering

Education Level Desired: MS, PhD and Post-Doctorate

Experience Level Desired: Freshman

Location(s) of Employment: Alexandria, VA

Intel Corporation

2004 Conference Sponsor

Booth Number: 430

1900 Prairie City Rd, FM7-242
Folsom, CA 95630

Fax: (916) 377-1498

Website: www.intel.com

For over thirty five years, Intel Corporation has developed technology enabling the computer and Internet revolution that has changed the world. Founded in 1968, Intel introduced the world's first microprocessor in 1971. Today, Intel supplies the computing and communications industries with chips, boards, systems, and software building blocks that are the "ingredients" of computers, servers and networking and communications products. These products are used by industry members to create advanced computing and communications systems. Intel's mission is to be the preeminent building block supplier to the Internet economy.

International Network of Women Engineers and Scientists

Booth Number: 129

Universite' Laval, Room Pouliot - 1504
Quebec, QC, CAN, G1K 7PA,

Fax: (418) 656-7415

Website: www.inwes.org

The International Network of Women Engineers and Scientists (INWES) is an international organization founded in 2003 as a

legal entity through the collaboration of numerous associations, individuals and corporations specifically focused on encouraging the education, recruitment, retention, support, and advancement of professional women and students in science, technology, engineering and mathematics (STEM). SWE was one of the founding organizations of INWES and continues to provide support through the volunteer efforts of SWE members interested in international activities. If you would like to work on the development of projects for applications world wide, please contact us.

International Truck and Engine Corporation

Booth Number: 1022

4201 Winfield Rd
Warrenville, IL 60504

Fax: (630) 753-3270

Website: www.internationaldelivers.com

Navistar International Corporation is the parent company of International Truck and Engine Corporation, a leading producer of medium trucks, heavy trucks and severe service vehicles and the world's largest mid-range diesel engine manufacturer. IC Corporation, a wholly owned subsidiary, produces school buses. The company also provides a comprehensive line of parts for its truck and engine products.

Disciplines Desired: ME, AutoE, EE

Education Level Desired: BS and MS.

Experience Level Desired: Entry-Level

Location(s) of Employment: Warrenville, IL; Ft. Wayne, IN; Melrose Park, IL; Springfield, OH; Indianapolis, IN

Iowa – USA

Booth Number: 516

200 East Grand Avenue
Des Moines, IA 50309

Website: www.smartcareermove.com

Iowa offers engineering opportunities with innovative companies located across the state. Visit booth 516 and see what Pella Corporation, Mid American Energy, Rockwell Collins, HNI Corporation, John Deere, Alliant Energy and other Iowa companies offer. In addition, enjoy a balanced lifestyle in Iowa with safe neighborhoods, excellent educational systems, short commutes and easy access to recreational opportunities.

Disciplines Desired: All

Education Level Desired: BS and beyond.

Experience Level Desired: All levels

Location(s) of Employment: Iowa

Iowa State University

Booth Number: 319

1401 Coover Hall/Engineering Graduate Programs
Ames, IA 50011-3060

Fax: (515) 294-2678

Website: www.eng.iastate.edu

Engineering at Iowa State University offers Master's and Doctoral programs in Aerospace Engineering; Agricultural and Biosystems Engineering; Chemical Engineering; Civil, Construction, and Environmental Engineering; Electrical and Computer Engineering; Industrial and Manufacturing Systems Engineering; Material Science and Engineering; and Mechanical Engineering. There are also 8 interdisciplinary graduate degree programs within the college.

Disciplines Desired: *All Majors*

Education Level Desired: *BS, MS*

Experience Level Desired: *None Needed*

Location(s) of Employment: *Ames, IA*

Jet Propulsion Laboratory

Booth Number: 333

4800 Oak Grove Dr., MS T1720-E
Pasadena, CA 91109

Fax: (818) 393-1448

Website: www.jpl.nasa.gov

The Jet Propulsion Laboratory (JPL), an operating division of the California Institute of Technology, is a leading research and development center for NASA. JPL, located in Pasadena, CA, has a wide-ranging charter for solar system exploration, Earth observations, astrophysical research and technology development.

Disciplines Desired: *EE, CS, AE, ME, Physics, Math, Business Administration*

Education Level Desired: *BS, MS, PhD., Including students for COOP and Summer Programs*

Experience Level Desired: *0-20 Years*

Location(s) of Employment: *Pasadena, CA*

John Deere

Booth Number: 1019

One John Deere Place
Moline, IL 61265

Fax: (309) 765-4092

Website: www.johndeere.com

Run With the Best 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're the world's leading manufacturer of agricultural and forestry equipment, a leading supplier of equipment used in lawn, grounds and turf care; and a major manufacturer of construction equipment. John Deere also manufactures and markets engines used in heavy equipment and provides worldwide financial services, as well as managed healthcare services in the U.S. John Deere has operated for more than 167 years under our core values of integrity, quality, innovation, and commitment. 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. Number of employees: 43,000 Location: Worldwide

Disciplines Desired: *AgE, EE, IE, ME, WE*

Education Level Desired: *BS, MS*

Experience Level Desired: *Novice to Expert*

Location(s) of Employment: *Any Deere Location in U.S.*

The Johns Hopkins University Applied Physics Lab

Booth Number: 412

11100 Johns Hopkins Road
Laurel, MD 20723

Fax: (240) 228-5274

Website: www.jhuapl.edu

JHU/APL is a non-profit Research and Development Laboratory conducting advanced technical programs for the Navy; NASA; and other agencies. The work involves a broad systems engineering orientation and includes projects in radar, communications and signal processing, missile guidance and control, submarine systems test and evaluation, space instrumentation, space instrumentation and satellite systems, software engineering, and general systems analysis.

Disciplines Desired: *EE, CprE, CS, Math & Physics*

Education Level Desired: *BS and MS*

Experience Level Desired: *Entry Level*

Location(s) of Employment: *Laurel, MD*

Johnson Controls, Inc.

Booth Number: 909

507 E. Michigan St. M-17
Milwaukee, WI 53202

Fax: (414) 524-4777

Website: www.johnsoncontrols.com

Johnson Controls is a global market leader in automotive systems and facility management and control. In the automotive market, it is a major supplier of integrated seating and interior systems, and batteries. For nonresidential facilities, Johnson Controls provides control systems and services including comfort, energy and security management. Its sales for 2003 totaled \$22.6 billion. Fiscal 2003 was the 57th consecutive year of sales increases.

Disciplines Desired: *Technical, Engineering, Business, Human Resources*

Education Level Desired: *BS, MS or Technical*

Experience Level Desired: *Entry, Intermediate, Professional*

Location(s) of Employment: *Nationwide*

JT3

Booth Number: 1017

811 Grier Drive
Las Vegas, NV 89119

Fax: (702) 492-9052

Website: www.jtb.com

JT3, a successful joint venture of EG&G and Raytheon, is providing engineering and technical support to the J-TECH test and training ranges in Nevada, CA and Utah. J-Tech, a first-ever initiative to bundle the technical support contract of several U.S. major test range facilities, involved three states, two services and two Air Force major commands.

Disciplines Desired: *EE, CS, EET*

Education Level Desired: *BS and MS*

Experience Level Desired: *2+ Years*

Location(s) of Employment: *NV, CA, UT*

Kellogg School of Management, Northwestern University

Booth Number: 331

Northwestern University, 2001 Sheridan Road
Evanston, IL 60208

Fax: (847) 491-4960

Website: www.kellogg.northwestern.edu

Kellogg School of Management is a leading MBA program renowned for producing graduates who excel at leadership. Within and outside the classroom, Kellogg provides opportunities for students to collaborate and lead teams. We also have dual degree with McCormick School of Engineering called Masters of Management & Manufacturing (MMM).

Kimberly-Clark Corporation

Booth Number: 701

Corporate Partnership Council Member

2004 Conference Sponsor

2100 Winchester Rd
Neenah, WI 54956

Fax: (920) 921-4994

Website: www.k-ccareers.com

TRUSTED GLOBAL BRANDS SUPPORTED BY LEADING TECHNOLOGIES Kimberly-Clark is a leading global manufacturer of tissue, personal care and health care products with manufacturing facilities in 42 countries and product sales in more than 150. Employing more than 64,000 people worldwide, Kimberly-Clark posted sales of \$14.3 billion in 2003. We are home to some of the world's most trusted and recognized brands - including Kleenex®, Kotex®, Scott®, Depend®, Huggies®, and Pull-Ups®. In 80 countries, our products are No 1 or No 2 in market share. Nearly one-fourth of the world's population, or 1.3 billion people, use Kimberly-Clark products each year. We are one of the leading tissue manufacturers in the world and are the second largest household and personal care products company in the U.S.

Disciplines Desired: IE, Biomed, ME, EE, ChE, Chem

Education Level Desired: BS/MS (all) PhD (ChE)

Kohler Company

Booth Number: 229

444 Highland Drive
Kohler, WI 53044

Fax: (920) 803-4992

Website: www.kohler.com

Kohler Co. is a world leader in products and services for living environments. It has four major businesses: Kitchen and Bath (plumbing products, cabinets and vanities, and mobile plumbing systems); interiors (furniture, tile and accessories); Power Systems (engines, generators, electrical systems, rental power and event services) and Hospitality and Real Estate (resort hotels, spas, golf courses - including Whistling Straits, which hosted the 2004 PGA Championship - and associated businesses). Kohler Co. was founded in 1873. Headquartered in Kohler, Wisconsin, with 22,000 associates and 44 manufacturing plants worldwide, it is one of the oldest and largest privately held companies in the United States. For more information, visit <http://www.kohler.com>.

Disciplines Desired: ME, IE, EE, Ceramic Eng.

Education Level Desired: BS, MS, MBA

Experience Level Desired: 1-8 years

Location(s) of Employment: Kohler, WI

L-3 Communication Systems - East

Booth Number: 208

1 Federal Street, 1C-A&E
Camden, NJ 08103

Fax: (856) 338-6014

Website: www.L-3com.com/careers

Secured Communications Supplier

Disciplines Desired: Systems, SW, HW, ME Physics

Education Level Desired: BS, MS, PhD

Experience Level Desired: 0-20 years

Location(s) of Employment: Camden, NJ

Lawrence Livermore National Laboratory

Booth Number: 116

7000 East Avenue, L-725
Livermore, CA 94551

Fax: (925) 422-0815

Website: www.jobs.llnl.gov

At LLNL, our efforts are directed toward the Department of Energy's (DOE) mission areas: national security and technology, bioscience and emerging issues related to energy resources and environmental management. As part of the National Nuclear Security Administration within DOE, national security is our defining responsibility.

Disciplines Desired: EE and ME

Education Level Desired: BS/BA, MS or PhD

Experience Level Desired: 2+ years

Location(s) of Employment: Livermore, CA

Lexmark International

Booth Number: 309

740 W. New Circle Road
505451A/005-1

Lexington, KY 20550

Website: www.lexmark.com

Since the company was launched in 1991, Lexmark International's commitment to innovation, ownership of technology and unique path to market have been the ingredients of operational and financial success. Today, Lexmark is a leading developer, manufacturer and supplier of printing solutions - including laser and inkjet printers, associated supplies and services - for offices and homes in more than 150 countries

Lockheed Martin Corporation

Booth Number: 601

Corporate Partnership Council Member

2004 Conference Sponsor

230 E. Mall Blvd, Bldg 100 M9100
King of Prussia, PA 19406

Website: www.lockheedmartin.com

Lockheed Martin Corporation was formed in 1995 with the merger of two of the world's premier technology companies, Lockheed Corporation and Martin Marietta Corporation. Lockheed Martin employs about 130,000 people worldwide and is principally engaged in the research, design, development, manufacture and integration of advanced technology systems, products and services.

Disciplines Desired: CS/CE, EE, ME, SysE

Education Level Desired: BS, MS, PhD

Experience Level Desired: Any

Location(s) of Employment: Nationwide

Los Alamos National Laboratory

Booth Number: 114

P172

Los Alamos, NM 87545

Fax: (505) 665-5419

Website: www.lanl.gov

Los Alamos National Laboratory has proudly served the Nation for more than 60 years applying the best in science and technology to stockpile stewardship and other problems of global importance. LANL offers a competitive salary, outstanding benefits, and Los Alamos' Northern New Mexico location is perfect to enjoy year-round recreation. Operated by the University of California for the NNSA/DOE. AA/EOE.

Disciplines Desired: Chemistry, Physics, Math, CS, EE

Education Level Desired: BA, BS, MS, PhD

Experience Level Desired: Entry level to Professional

Location(s) of Employment: Los Alamos, NM

Lucent Technologies

Booth Number: 1027

2000 Naperville Road

Naperville, IL 60566

Fax: (630) 979-8251

Website: www.lucent.com

Lucent Technologies, headquartered in Murray Hill, NJ designs and delivers networks for the world's largest communication service providers. Backed by Bell Labs research and development, Lucent relies on its strengths in mobility, optical, data and voice networking technologies as well as software and services to develop next-generation networks. The company's systems, services and software are designed to help customers quickly deploy and better manage their networks and create new, revenue-generating services that help businesses and consumers. For more information on Lucent, visit our website at www.lucent.com

Disciplines Desired: CprE, IE, EE, ECE, CS, ME

Education Level Desired: BS, MS, PhD, Summer Interns

Experience Level Desired: All

Location(s) of Employment: NJ, IL MA, OH

M.A. Mortenson Company

Booth Number: 214

700 Meadow Lane N

Minneapolis, MN 55422

Fax: (763) 287-5339

Website: www.mortenson.com

Founded in 1954, M.A. Mortenson Company has grown to become one of the most diverse and progressive organizations in the U.S. construction industry. Mortenson provides its customers with state-of-the-art services in general contracting, construction management, design/build, program management and turnkey development. In 2003, Mortenson had revenues over \$1.2 billion and ranked 40th on ENR's list of the national largest general contractors. With a strong commitment to continuous learning, leading edge technology, challenging construction projects, values and diversity, Mortenson wants to be your career choice. Total number of employees: 1800. Annual Sales: 1,200,000,000

Disciplines Desired: Construction Mgmt., Construction Eng., CE, Architectural Eng., ME

Education Level Desired: BS with GPA of 2.75

Location(s) of Employment: Minneapolis, Denver, Milwaukee, Chicago and Seattle

Masterfoods USA, A Division of Mars, Incorporated

Booth Number: 212

800 High Street

Hackettstown, NJ 07840

Fax: (908) 813-8184

Website: www.mars.com

Masterfoods USA, the United States food, snack and petcare operations of Mars, Incorporated, is one of the world's leading food manufacturers. Headquartered in Hackettstown, NJ, Masterfoods USA employs more than 7,000 associates in the United States, with 15 manufacturing facilities nationwide. The company owns some of the world's favorite brands including M&M'S® Brand, SNICKERS® Brand, UNCLE BEN'S® Brand, PEDIGREE® Brand Food for Dogs, WHISKAS® Brand Food for Cats.

Mayo Clinic

Booth Number: 112

200 1st Street, SW

Rochester, MN 55905

Fax: (507) 266-7766

Website: www.mayoclinic.org

Mayo Clinic is a group practice of medicine dedicated to providing diagnosis and treatment of illness through a systematic focus on individual patient needs. Mayo Clinic Rochester is the world's largest not-for-profit private medical center, offering comprehensive care in virtually every medical specialty. Mayo offers employment opportunities for professional Engineers and new graduates in these specialties: Analyst/Programmers, Biomedical Engineers, Civil Engineers, Electrical Engineers, Industrial Engineers (with Master's Degree), Mechanical Engineers, System Programmers, System Engineers.

Disciplines Desired: IT, Engineers

Education Level Desired: BS, MS

Experience Level Desired: 1-2 years:

Location(s) of Employment: Rochester, MN

Mays MBA Program, Texas A&M University

Booth Number: 227

4117 TAMU

College Station, TX 77843-4117

Fax: (979) 862-2393

Website: <http://mba.tamu.edu>

Your MBA is Just 16 Months Away! The cornerstone of the Mays MBA at Texas A&M University is our comprehensive, 16 month program. Ranked 7th among public schools according to U.S. News, the Mays MBA Program is also ranked for its exceptional value. Significant scholarship opportunities available for qualified candidates.

Disciplines Desired: All

Education Level Desired: BS

Experience Level Desired: All

Location(s) of Employment: College Station, TX

Medtronic, Incorporated

Booth Number: 817

Corporate Partnership Council Member

710 Medtronic Parkway
Minneapolis, MN 55432-5604

Fax: (763) 505-2860

Website: www.medtronic.com

Medtronic is the world's leading medical technology company, providing lifelong solutions for people with chronic disease. In the past year, Medtronic provided medical professionals with products and therapies to improve the lives of about five million patients. Primary products include those for bradycardia, tachyarrhythmia, atrial fibrillation, heart failure, vascular disease, heart valve replacement, extra-corporeal cardiac support, minimally invasive cardiac surgery, malignant and non-malignant pain, movement disorders, diabetes, gastroenterology, urology, spinal disorders, neurosurgery, and ear, nose, and throat (ENT) surgery.

Disciplines Desired: Engineering (EE, ME, SW, Firmware, Product, Test, Quality) Project Leaders, Information Technology

Education Level Desired: BS, MS, PhD

Experience Level Desired: Five Years

Location(s) of Employment: Various

Mercedes-Benz USA

Booth Number: 101

1 Mercedes Drive
Montvale, NJ 07645

Website: www.mbusa.com

Mercedes-Benz USA is headquartered in Montvale, NJ is responsible for the sales, service & marketing of Mercedes-Benz products in the United States. The company employs approximately 1,500 people in 20 locations throughout the country.

Microsoft Corporation

Booth Number: 610

Corporate Partnership Council Member

One Microsoft Way
Redmond, WA 98052

Website: www.microsoft.com/careers

It's Amazing What You Can Do Here, Headquartered in Redmond, Washington, Microsoft (NASDAQ symbol: MSFT) employs thousands of people in a wide array of fields. Our core mission: create groundbreaking technology that unleashes creativity, connects businesses, and makes learning more fun. We enable people and businesses throughout the world to realize their full potential. To do this, Microsoft needs people who think big and dream big – people a lot like you. Sound Interesting? Take your first steps toward a new kind of professional freedom – the freedom to discover just how far your dreams and abilities can take you. Learn more about what it's like to work at Microsoft and search for the latest job opportunities at www.microsoft.com/careers. Microsoft is an EOE, supporting work force diversity. ©2002 Microsoft Corporation. All rights reserved.

Minerals Management Service

Booth Number: 609

1201 Elmwood Park Blvd
New Orleans, LA 70123

Fax: (504) 736-2459

Website: www.mms.gov

The Minerals Management Service oversees the orderly responsible development of America's onshore and offshore energy resources while properly safeguarding the environment, and collects and distributes revenues generated from mineral leases both offshore and on Federal and Native American lands throughout the U.S.

Disciplines Desired: *PetE, CE, ChE, EnvE*

Education Level Desired: *BS, MS*

Experience Level Desired: *Entry level and above*

Location(s) of Employment: *New Orleans, Houma, Lafayette, Lake Charles, LA and Clute, TX*

Missile Defense Agency

Booth Number: 117

2110 Washington Blvd, Suite 150
Arlington, VA 22204

Fax: (703) 695-2375

Website: www.acq.osd.mil/bmdo

Make history with the Missile Defense Agency. Ballistic Missile Defense is moving forward to protect our homeland, our allies and our deployed forces. We need America's best and brightest people to join the MDA team. If you are ready for a high velocity maximum impact career, visit us at our booth to learn more or check our website www.acq.osd.mil/bmdo

Disciplines Desired: Engineering, including EE, AeroE, ME, and Computer

Education Level Desired: *BS, MS and PhD*

Experience Level Desired: *Entry Level to Experienced*

Location(s) of Employment: *DC, Huntsville, AL; Colorado Springs, CO; and Alaska*

MIT – Leaders for Manufacturing and System Design & Management Programs

Booth Number: 435

77 Massachusetts Avenue, E40-315
Cambridge, MA 02139-4307

Fax: (617) 253-1462

Website: www.eds.mit.edu/Esd_Staff/Lois/Islavin.htm

MIT's dual-degree Leaders for Manufacturing program offers an SM in Engineering and an MBA. The System Design and Management program, sponsored by Sloan and the SoE, offers an SM in Engineering and Management and can be taken on or off campus, full or part-time. Both emphasize leadership, teamwork, change agency skills.

MIT Lincoln Laboratory

Booth Number: 513

244 Wood Street
Lexington, MA 02420-9108

Fax: (781) 981-5700

Website: www.ll.mit.edu

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. It offers an exceptional environment for conducting research, since it has academic roots in a great institution, yet is closely involved with practical problems of national significance. An Equal Opportunity Employer, M/F/D/V. U.S. Citizenship is required.

Disciplines Desired: *EE, CS, Physics, Math, ME, AeroE, AstroE, Molecular Biology, Biochemistry, and MSE.*

Education Level Desired: *BS, MS, PhD*

Experience Level Desired: *New Grads + Experienced Professionals*

Location(s) of Employment: *Lexington, MA*

The MITRE Corporation

Booth Number: 719

202 Burlington Road
Bedford, MA 01730

Fax: (781) 271-8200

Website: www.mitre.org

We're a unique national resource. For nearly half a century, we've been partnering with our government sponsors, helping them solve our nation's most critical technological problems. We're systems engineers, and we're not for profit. We go where the problems are and where our sponsors need us. Tomorrow's solutions and being realized today, as we help to ensure seamless command and control for national security, resolve global aviation issues for safer skies, and pioneer architecture for enterprise modernization.

Disciplines Desired: *EE, CprE, CS*

Education Level Desired: *BS or MS*

Location(s) of Employment: *Northern VA & Bedford, MA.*

Mitsubishi Motors North America Manufacturing Division

Booth Number: 326

100 N Mitsubishi Motorway
Normal, IL 61701

Fax: (309) 888-7922

Website: www.mitsubishimanufacturing.com

MMNA Manufacturing Division began as Diamond-Star Motors in a 50/50 joint venture between Mitsubishi Motors Corporation and Chrysler Corporation. In January 2001, all North American operations of Mitsubishi Motors were consolidated. The Manufacturing Division in Normal, IL (located approximately 150 miles south of Chicago) represents Mitsubishi Motors' only passenger car assembly plant in North America. MMNA operates one of the most technologically advanced automotive manufacturing facilities in the world. The production line is designed to accommodate several different models intermixed on one assembly line. With the launch of the Mitsubishi Endeavor sport utility, MMNA Manufacturing is mass producing six different models on one assembly line. The other five models are: the Mitsubishi Eclipse coupe, Spyder convertible, Galant sedan, Dodge Stratus coupe and Chrysler Sebring coupe.

Disciplines Desired: *ME, IE*

Education Level Desired: *Sophomore, Junior*

Location(s) of Employment: *Normal, IL*

Modine Manufacturing Company

Booth Number: 127

1500 DeKoven Avenue
Racine, WI 53403

Fax: (262) 636-1742

Website: www.modine.com

Modine Manufacturing Company specializes in thermal innovation, bringing heating and cooling technology to diversified markets. Modine's products are used in vehicles, HVAC & Industrial equipment, refrigeration systems, fuel cells and electronics. With annual sales exceeding \$1 billion, Modine's 7,500 employees operate more than 35 manufacturing facilities around the world.

Disciplines Desired: *ME*

Education Level Desired: *BS and MS*

Experience Level Desired: *0 to 3 years*

Location(s) of Employment: *Racine, WI, Midwest Locations*

Motorola

Booth Number: 1023

21440 West Lake Cook Road
Deer Park, IL 60010

Website: www.motorola.com

Motorola, Inc. is a global leader in wireless, broadband and automotive communications technologies and embedded electronic products.

MWH

Booth Number: 119

380 Interlocken Crescent, Suite 200
Broomfield, CO 80021

Fax: (303) 410-4154

Website: www.mwhglobal.com

MWH is an international infrastructure design and development firm with strengths in water, wastewater, energy, environmental management and hazardous waste remediation. With more than \$975 million in revenue, our 6,500 specialists in 36+ countries provide industry-leading solutions to municipalities, government agencies, multinational companies, industrial concerns and military organizations worldwide.

Disciplines Desired: *CE, EnvE, EE, Construction Management, EnvSci., Geology/Hydrology. Will consider other engineering/environmental disciplines as long as candidates can demonstrate prior experience in engineering.*

Education Level Desired: *BS, MS*

Experience Level Desired: *Experienced and Entry-Level*

Location(s) of Employment: *Multiple locations in U.S.*

National Instruments

Booth Number: 529

11500 North Mopac Expressway
Austin, TX 78759

Fax: (512) 683-6925

Website: www.ni.com

National Instruments is a technology pioneer and leader in virtual instrumentation—a revolutionary concept that has changed the way engineers and scientists approach measurement and automation. Leveraging the PC and its related technologies, virtual instrumentation increases productivity and lowers costs for customers worldwide through easy-to-integrate software, such as the NI Lab VIEW graphical development environment, and modular hardware, such as PX1 modules for data acquisition, instrument control and machine vision. Headquartered in Austin, Texas, NI has more than 3,000 employees and direct operations in 40 countries. In 2002, the company sold products to more than 25,000 different companies in more than 80 countries around the world. For the past four consecutive years, FORTUNE magazine has named NI one of the 100 best companies to work for in America.

Disciplines Desired: EE, CprE, ChE, ME, CS

Education Level Desired: BS

Experience Level Desired: New Graduate

Location(s) of Employment: Austin, TX

National Starch & Chemical Company

Booth Number: 228

10 FINDERNE AVENUE
BRIDGEWATER, NJ 08807

Fax: (908) 685-6956

Website: www.nationalstarch.com

National Starch and Chemical Company, a member of the ICI Group, is a worldwide manufacturer of adhesives, specialty synthetic polymers, electronic and engineering materials and specialty starches, with sales of \$3 billion. National Starch produces thousands of technically advanced materials and operates a global network of 152 manufacturing and customer service centers located in 37 countries on six continents. National Starch employs 9,500 people and is headquartered in Bridgewater, New Jersey.

Disciplines Desired: MSE, Polymer Science & Eng., Chemistry, ChE, Food Science & Food Eng.

Education Level Desired: BS, MS, PhD

Experience Level Desired: Entry Level & Mid Career

Location(s) of Employment: NJ, IL, IN, NC, SC, CA

National Technological University

Booth Number: 1025

155 FIFTH AVENUE SOUTH, SUITE 600
MINNEAPOLIS, MN 55401

Fax: (612) 312-1303

Website: www.ntu.edu

In a rapidly-evolving world of distance learning, National Technological University (NTU) continues to be an innovator in quality education and training. NTU offers graduate-level degree programs and for-credit courses in engineering, management, and computer-related fields, as well as non-credit professional development courses: NTU offers courses on CD, DVD, Videotape, and On-line, over 20,000 hours of instructional programming annually, a consortium of many prestigious universities across the nation, a wide variety of MS programs,

hundreds of professional development courses annually, and a blue-chip customer base of over 200 major corporations and government entities. Academic disciplines include Business Administration, CprE, CS, EE, Engineering Management, Manufacturing Systems Engineering, ME, Microelectronics and Semiconductor Engineering, SW, and Systems Engineering.

NAVAIR

Booth Number: 416

PO Box 357058, Bldg 6-2, Code 44430
San Diego, CA 92135

Fax: (619) 545-8052

Website: www.jobs.navair.navy.mil

NAVAIR Vision - We exist to provide cost-wise readiness and dominant maritime combat power to make a great Navy/Marine Corps team better. As an integrated partner in the Naval Aviation Enterprise, NAVAIR develops, acquires and supports aircraft and weapons technology for the U.S. Navy, Marine Corps and the Department of Defense. With a workforce of over 27,000 military and civilian program managers, engineers, acquisition experts, test pilots and logisticians, NAVAIR supports the Navy and Marine Corps mission. By reducing costs and ensuring alignment within the Naval Aviation Enterprise, NAVAIR will effectively and responsively meet Fleet-driven requirements. NAVAIR provides the Naval Aviation Enterprise with equipment and training our Sailors and Marines, need to fly, fight and win.

Disciplines Desired: All Engineering Disciplines

Education Level Desired: BS, MS, PhD

Experience Level Desired: Entry and Experienced levels desired

Location(s) of Employment: San Diego, CA; Point Mugu, CA; Patuxent River, MD; Orlando, FL; Lakehurst, NJ; Jacksonville, FL; China Lake, CA; Cherry Point, NC

Navy Recruiting

Booth Number: 835

5722 INTEGRITY DRIVE
MULLINGTON, TN 38054

Fax: (800) USA Navy

Website: www.navy.jobs

You're looking for a job or career that maximizes your talents, challenges you to take on a leadership role, and gives you an adrenaline rush in the process. YOU'VE JUST FOUND IT! The US Navy puts you in command of cutting-edge technology, advanced systems, billions of dollars in aviation, submarine and surface ship equipment. Envision yourself as a Navy Officer, and ACCELERATE YOUR LIFE.

Disciplines Desired: Any

Education Level Desired: High School Grad or GED

Experience Level Desired: Any Level

Location(s) of Employment: Worldwide

NCEES

Booth Number: 718

PO Box 1686

Clemson, SC 29633-1686

Fax: (864) 654-6033

Website: www.ncees.org

The National Council of Examiners for Engineering and Surveying (NCEES) develops licensing examinations for the engineering and land surveying professions as well as provides valuable services to examination candidates, professionals, engineering students and engineering educators. For more information regarding NCEES products and services, visit the Council's website at www.ncees.org.

Nissan North America

Booth Number: 528

18501 South Figueroa Street

Gardena, CA 90248

Fax: (310) 771-2095

Website: www.nissanUSA.com

Nissan first came to the United States to sell vehicles in 1958 and began importing and making Datsun vehicles in the United States under the Nissan Motor Corporation, U.S.A. (NMC) name in 1960. In 1990, Nissan North America Inc. (NNA) was created and coordinated all of Nissans various activities in North America to enhance the design, development, manufacturing and marketing of Nissan vehicles. In 1998, the two organizations merged operations under the Nissan North America, Inc. name. NNAs mission is to provide all Nissan and Infiniti employees and dealers with the tools they need for constant improvement and consumer satisfaction. Headquartered in Gardena, California, NNA coordinates all operations in the United States, Canada, and Mexico including automotive styling, consumer, and corporate financing and engineering.

Disciplines Desired: ME, EE

Location(s) of Employment: Farmington Hills, MI, Smyrna, TN, Decherd, TN Gardena, CA.

Nokia

Booth Number: 512

6031 Connection Drive

Irving, TX 75039

Fax: (972) 894-4600

Website: www.nokia.com

Nokia is the world leader in mobile communications, driving the growth and sustainability of the broader mobility industry. Nokia is dedicated to enhancing people's lives and productivity by providing easy-to-use and secure products like mobile phones, and solutions for imaging, games, media, mobile network operators and businesses.

Disciplines Desired: EE, CS

Education Level Desired: BS & MS

Experience Level Desired: Varies

Location(s) of Employment: Dallas, San Diego, Boston

Northrop Grumman Corporation

Booth Number: 401

Corporate Partnership Council Member

2004 Conference Sponsor

1840 Century Park East, MS 131/cc

Los Angeles, CA 90067

Fax: (310) 556-4510

Website: www.northropgrumman.com

Northrop Grumman Corporation is a \$25 billion global defense company, headquartered in Los Angeles, Calif. Northrop Grumman provides technologically advanced, innovative products, services and solutions in systems integration, defense electronics, information technology, advanced aircraft, shipbuilding and space technology. With approximately 120,000 employees and operations in all 50 states and 25 countries, Northrop Grumman serves U.S. and international military, government and commercial customers.

Disciplines Desired: MfgE, CS, IE, ME, AE, EE

Education Level Desired: DS, MS

Location(s) of Employment: U.S.

Norwich University

Booth Number: 1003

158 Harmon Drive

Northfield, VT 05602

Fax: (802) 485-2567

Website: www.3.norwich.edu/grad

Norwich University has a 185-year tradition of educating engineers and leaders. We offer fully accredited Online Masters Degree Programs, specifically designed for working professionals. Master of Civil Engineering MCE, Master of Business Administration MBA. Join our tradition. <http://www3.norwich.edu/grad>

Nuclear Energy Institute

Booth Number: 629

1776 I Street, NW, Suite 400

Washington, DC 20006

Fax: (202) 533-0142

Website: www.nei.org

The Nuclear Energy Institute is the policy organization of the nuclear energy and technologies industry and participates in both the national and global policy-making process, NEI's objective is to ensure the formation of policies that promote the beneficial uses of nuclear energy and technologies in the United States and around the world. To learn more about career opportunities throughout the nuclear energy industry, please visit our booth!

Nuclear Management Company

Booth Number: 633

700 First Street
Hudson, WI 54016

Fax: (866) 260-0145

Website: www.nmcco.com

Nuclear Management Company was established to sustain long-term safety, optimize reliability and improve the operational performance of their nuclear generating plants located in seven locations throughout the Midwest. We invite you to share in our vision of creating a bold and innovative company.

Disciplines Desired: EE, ME, ChE

Education Level Desired: Open

Experience Level Desired: Open

Location(s) of Employment: Wisconsin, Michigan, Minnesota & Iowa

NVIDIA Corporation

Booth Number: 729

2701 San Tomas Expressway
Santa Clara, CA 95050

Fax: (408) 486-4805

Website: www.nvidia.com

NVIDIA Corporation is a market leader in visual computing technology dedicated to creating products that enhance the interactive experience on consumer and professional computing platforms. Its graphics and communications processors have broad market reach and are incorporated into a wide variety of computing platforms, including consumer digital-media PCs, enterprise PCs, professional workstations, digital content creation systems, notebook PCs military navigation systems and video game consoles. NVIDIA is headquartered in Santa Clara, California and employs more than 1,800 people worldwide.

Disciplines Desired: EE, CS

Education Level Desired: MS, MS, PhD

Experience Level Desired: Varied

Location(s) of Employment: Santa Clara, CA

The Ohio State University - College of Engineering

Booth Number: 723

142 Hitchcock Hall, 2070 Neil Avenue
Columbus, OH 43210

Fax: (614) 292-9379

Website: www.eng.ohio-state.edu

The Ohio State University's College of Engineering offers 17 graduate engineering programs throughout ten engineering departments and the Biomedical Engineering center. The College of Engineering consistently ranks among the top 25 engineering schools in the nation, and many of our programs and faculty are internationally renowned.

Disciplines Desired: All

Location(s) of Employment: Columbus, Ohio

Owens Corning

Booth Number: 611

One Owens Corning Parkway
Toledo, OH 43659

Fax: (419) 248-6989

Website: www.owenscorning.com

Owens Corning is a world leader in materials technology, composites, building materials and fabrication systems. Founded in 1938, the company had sales of \$5 billion in 2003 and has

17,500 employees located in 300 plants and distribution centers around the world.

Disciplines Desired: ME, ChE, IE, EE, Materials, Chemistry

Education Level Desired: BS., MS, PhD.

Experience Level Desired: Entry Level +

Location(s) of Employment: Various U.S. Plant locations Granville, OH, Toledo, OH.

Pacific Gas and Electric Company

Booth Number: 617

P.O. Box 770000, Mailcode N14G

San Francisco, CA 94177

Website: www.pge.com/careers

Pacific Gas and Electric Company (PG&E), a wholly owned subsidiary of PG&E Corporation delivers natural gas and electricity to about 15 million Californians. The key to our success is our employees. Our employees represent PG&E's commitment to providing safe, reliable energy to customers. Just as they are committed to providing excellent customer service, we are committed to providing the tools and training to help them succeed. We have full time and internship positions available. Visit our website for current positions.

Location(s) of Employment: Northern & Central California

Parsons Corporation

Booth Number: 1013

100 W. Walnut Street
Pasadena, CA 91124

Website: www.parsons.com

With over 9,000 employees worldwide, Parsons is one of the world's leading engineering, planning and construction management company. Parsons has established an outstanding performance record over many decades and our employees have worked on major projects throughout North America and in more than 25 countries. Parsons offers a competitive compensation and benefits package.

Disciplines Desired: CE, ChE, EE, EnvE

Education Level Desired: BS and MS

Experience Level Desired: Entry Level to Experienced.

Location(s) of Employment: Worldwide

Penn State University – Women in Engineering

Booth Number: 118

Pennsylvania State University
208 Hammond

University Park, PA 16802

Fax: (814) 863-7496

Website: www.engr.psu.edu/wep

Penn State's College of Engineering ranks, consistently as one of the top ten in numbers of women engineering graduates annually. The Women in Engineering Program and the Engineering Cooperative Education Program will be here to answer questions, provide information and discuss how to build a strong relationship with Penn State's engineering programs. Employers, drop by to request résumés and learn more about our programs.

Disciplines Desired: All Engineering

The Pennsylvania State University - MMM Degree Program

Booth Number: 311

344 Leonhard Building
University Park, PA 16802

Fax: (814) 863-5803

Website: www.qmm.psu.edu

Penn State's Master of Manufacturing Management (MMM) degree program is an integrated two-semester program through the Quality and Manufacturing Management (QMM) program. The degree is jointly conferred by the College of Engineering and The Smeal College of Business Administration, both leaders in education research. The program enrolls individuals previously educated in engineering, science, or business. It prepares them for leadership roles in manufacturing, consulting, operations, and service organizations.

Education Level Desired: Graduate

Pitney Bowes Corporation

Booth Number: 928

1 Elmcroft Road, MSC, 64-15
Stamford, CT 06926-0700

Fax: (203) 348-1289

Website: www.pb.com

Pitney Bowes is the world's leading provider of integrated mail and document management systems, services and solutions. The \$4.6 billion company helps organizations of all sizes engineer the flow of communication to reduce costs, increase effectiveness and enhance customer relationships. The company's 80-plus years of technology leadership has produced many major innovations in the mailing industry and more than 3,500 active patents with applications in a variety of markets, including printing, shipping, encryption, and financial services. With approximately 33,000 employees worldwide, Pitney Bowes serves more than 2 million businesses through direct and dealer operations.

Polaris Industries

Booth Number: 1001

805 Seminole Avenue
Osceola, WI 54020

Fax: (715) 294-3023

Website: www.polarisindustries.com

Join Polaris, the leading manufacturer of cutting edge snowblowers, ATV's Polaris RANGER, Personal Watercraft and Victory Motorcycles. We believe that combining hard work, fun and advanced products equals success for everyone involved! The mission that drove Polaris almost fifty years ago is still in place today: to design, manufacture and market the most innovative, best performing and highest value motorized products for recreation and utility use. This can be seen in all Polaris products. Today, Polaris is worldwide manufacturer and marketer with over 3,000 employees. The company is headquartered in Minneapolis, Minnesota and operates engineering and manufacturing facilities in Roseau, MN; Osceola, WI; and Spirit Lake, IA. It also has a wholly owned subsidiary in Winnipeg, Manitoba and a distribution center in Vermillion, SD. Polaris products are sold worldwide.

Disciplines Desired: ME, EE

Education Level Desired: BSME/BSEE or Masters

Experience Level Desired: Entry Level and Experienced

Location(s) of Employment: Midwest - MN, WI, IA, SD

Praxair, Inc.

Booth Number: 322

175 East Park Drive
Tonawanda, NY 14151-0044

Fax: (716) 879-3150

Website: www.praxair.com

Praxair, Inc., a Fortune 500 company, is the largest industrial gases company in North and South America, and one of the largest worldwide, with 2003 annual sales of \$5.6 billion. The company also produces high-performance surface coatings. Number of Employees: 25,500 Worldwide. Products: Industrial gases, Surface coatings. Services: On-site handling and monitoring systems, pipeline and plant services; utility management and co-generation; turnkey design and construction; beverage carbonation services; inventory control. Surface coatings - aircraft engine and airframe component repair. Technology: Industrial, Surface coatings and Global Capabilities: About half of Praxair's sales is generated outside the U.S. through subsidiaries and regional companies in about 40 countries.

Disciplines Desired: ChE, ME, EE

Education Level Desired: BS, MS, PhD

Experience Level Desired: All

Location(s) of Employment: Across the U.S.

Procter & Gamble

Booth Number: 518

2004 Conference Sponsor

2 P&G Plaza TN4
Cincinnati, OH 45202

Fax: (513) 626-7739

Website: www.pg.com

P&G is one of the largest consumer goods companies in the world, with more than 300 products sold in over 140 countries. More than 98,000 P&G people work every day to provide products of superior quality and value to the world's consumers. Our worldwide headquarters is located in Cincinnati, Ohio. P&G is probably best known by brands such as Pampers, Tide, Ariel, Always, Whisper, Pantene, Bounty, Pringles, Folgers, Charmin, Downy, Iams, Olay, Crest, Vicks, Clairol, and prescription medications like Actonel. We have both full-time and internship opportunities available in all areas of the business. To learn more about our company and apply for a position on-line, please go to www.pg.com.

Disciplines Desired: ME, ChE, EE

Education Level Desired: BS, MS

Experience Level Desired: Entry Level

Location(s) of Employment: Worldwide

Purdue University College of Engineering

Booth Number: 922

Engineering Administration Building, 400 Centennial Mall Drive
West Lafayette, IN 47906

Fax: (765) 494-9321

Website: <http://engineering.purdue.edu/Engr/signature>

Since it's founding in 1869, Purdue has built a reputation for educating outstanding engineers—people who create technological products and processes that make the world around us a better place. Purdue engineering is a top-ranked program, attracting bright, inquiring students and superb faculty. The professors who teach and conduct research here create a vibrant intellectual environment. Among the fruits of their efforts: award-winning approaches to education, satellite trajectories to Jupiter, life saving and - extending biomaterials, a sustainable environment, incredible machines and contributions to the radical shrinking of electronics through nanotechnology.

Disciplines Desired: *AeroE, Agricultural & Biological Engineering, Biomedical Engineering, ChE, CE, EE, CprE, IE, MSE, ME,, Nuclear Engineering*

Education Level Desired: *Recruiting for Undergraduate and Graduate Students*

Location(s) of Employment: *West Lafayette, IN*

QUALCOMM

Booth Number: 608

5775 Morehouse Drive
San Diego, CA 92121

Website: www.qualcomm.com

QUALCOMM Incorporated (www.qualcomm.com) is a leader in developing and delivering innovative digital wireless communications products and services based on the Company's CDMA digital technology. Headquartered in San Diego, Calif., QUALCOMM is included in the S&P 500 Index and is a 2003 FORTUNE 500® company traded on The Nasdaq Stock Market® under the ticker symbol QCOM.

Disciplines Desired: *(in areas of hardware, software, systems and test engineering) EE, CprE, CS*

Education Level Desired: *BS, MS and PhD level and generally require a minimum GPA of 3.0 or higher*

Experience Level Desired: *Intern, New Grad and experienced.*

Location(s) of Employment: *San Diego, CA; Campbell, CA; Boulder, CO; Austin, TX; Concord, MA*

Raytheon

Booth Number: 523

**Corporate Partnership Council Member
2004 Conference Sponsor**

870 Winter Street, M/S 2250E
Waltham, MA 02451

Fax: (781) 522-5885

Website: www.raytheon.com

Aspiring to be the most admired defense and aerospace systems supplier through world-class people and technology. Raytheon is an industry leader in defense, government and commercial electronics, space, information technology, technical services, and business aviation and special mission aircraft.

Disciplines Desired: *AE, S/W, EE, ChE, ME, IE, MfgE, Finance, Legal, Contracts, IT, Supply Chain*

Education Level Desired: *BS, MS, PhD*

Experience Level Desired: *Entry Level to Experienced*

Location(s) of Employment: *Various locations nationwide*

Rensselaer Polytechnic Institute

Booth Number: 531

110 8th Street
Troy, NY 12180

Fax: (518) 276-4072

Website: www.rpi.edu

Rensselaer Polytechnic Institute, located in the Capital District of New York State, offers a broad range of graduate programs from five schools – Engineering, Science, Lally School of Management and Technology, Architecture, and Humanities and Social Sciences, as well as interdisciplinary degrees in information technology. Students also have the opportunity to choose from a number of dual-degree options.

Robert Bosch

Booth Number: 530

38000 Hills Tech Drive
Farmington Hills, MI 48331

Fax: (248) 848-6609

Website: www.boschusa.com

Bosch has operations in more than 130 countries with a workforce of more than 200,000. In the United States, Bosch manufactures automotive equipment, power tools, household appliances, automation systems, security detection systems and packaging machinery. More than 23,000 associates at 54 locations develop, refine, sell and service our products. Our business success depends on our ability and willingness to think and act globally.

Disciplines Desired: *Engineering*

Education Level Desired: *BS, MS*

Experience Level Desired: *2 years plus.*

Location(s) of Employment: *Nationwide*

Rockwell Automation

Booth Number: 108

**Corporate Partnership Council Member
2004 Conference Sponsor**

1201 S 2nd Street
Milwaukee, WI 53204

Fax: (414) 382-4499

Website: www.rockwellautomation.com

Rockwell Automation is a \$4.0 billion global industrial automation company focused to be the most valued provider of power control and information solutions. The company employs about 22,000 people at more than 450 locations serving customers in more than 80 countries.

Experience Level Desired: *Entry Level – Experienced Professional*

Location(s) of Employment: *Varies*

Rolls-Royce North America

Booth Number: 414

PO Box 420

Indianapolis, IN 46206

Fax: (317) 230-2998

Website: www.rolls-royce.com/careers/northamerica

Rolls-Royce is a global company providing power for land, sea and air. We have established leading positions in civil aerospace, defense, marine and energy markets. Its core gas turbine technology has created one of the broadest product ranges of aero engines in the world, with 55,000 engines in service in over 150 countries. Customers include more than 500 airlines, 2,400 corporate and utility operators and 160 armed forces, using both fixed and rotary wing aircraft. Over 2,000 marine customers and more than 30 navies use Rolls-Royce propulsion. Rolls-Royce employs more than 49,000 people worldwide, supporting customers in 135 countries, with facilities in 15 countries.

Disciplines Desired: Engineering, HR, Finance, Supply Chain Mgmt.

Education Level Desired: All

Experience Level Desired: College graduate to seasoned professional

Location of Employment: North America

SAIC

Booth Number: 423

1710 SAIC Drive

McLean, VA 22102

Fax: (703) 676-2875

Website: www.saic.com

Science Applications International Corporation (SAIC), is the nation's largest employee-owned research and engineering company, providing information technology, systems integration and eSolutions to commercial and government customers. SAIC engineers and scientists work to solve complex technical problems in national and homeland security, energy, the environment, space, telecommunications, health care and logistics. With annual revenues of \$6.7 billion, SAIC and its subsidiaries, including Telcordia Technologies, have more than 44,000 employees at offices in more than 150 cities worldwide. More information about SAIC can be found at www.saic.com.

Disciplines Desired: System Eng., ChE, ME, EE, Biomedical, IE, Scientists, C.S., CprE

Education Level Desired: BS, MS, PhD

Experience Level Desired: Mid-level, Senior Women

Location(s) of Employment: All Over the U.S.

SBC Communications

Booth Number: 510

2004 Conference Sponsor

Website: www.sbc.com/careers

Exciting Positions, Energized Environment. Making Innovative Ideas SBC is one of the largest telecommunications companies in the world. SBC offers communications products and services ranging from local and long distance telephone service to wireless communications, Internet access, high tech network solutions, and data communications. SBC's research and development team is bringing the newest technologies to our customers every day.

Experience Level Desired: Interns

Location(s) of Employment: Illinois, Ohio, Michigan, Wisconsin and Indiana

Seagate Technology

Booth # 317

389 Disc Drive

Longmont, CO 80503

Fax: 720-684-1831

Website: www.seagate.com

Seagate is the worldwide leader in the design, manufacturing and marketing of hard disc drives for Enterprise, PC and Consumer Electronics applications. The Company is committed to delivering award-winning products, customer support and reliability, to meet the world's growing demand for information storage. Seagate can be found around the globe and at www.seagate.com

Discipline(s) Desired: EE, CprE, CS

Education Level Desired: MS, PhD

Experience Level : 0-2 years

Location(s) of Employment: Minneapolis, MN; Longmont, CO; Colorado Springs, CO; Pittsburgh, PA; San Jose, CA

Schlumberger Technology Corp

Booth Number: 717

2004 Conference Sponsor

300 Schlumberger Dr, MD14

Sugar Land, TX 77478

Website: www.slb.com/careers

Schlumberger is a global technology services company employing over 55,000 people in 100+ countries around the world, with an annual revenue of more than \$10B. Schlumberger Technology Corporation provides engineering services to the energy industry and has an industry-leading team dedicated to cutting-edge research and development of new technologies. Schlumberger is noted for operating in a global manner. Schlumberger personnel are recruited in every country in which we operate and wide mixes of nationalities operate in each product line and business segment. Schlumberger does not have a 'nationality', which describes its culture, but operates in a truly global fashion throughout the world. We invite you to explore the world of Schlumberger @ our website: <http://www.slb.com/careers>.

Disciplines Desired: All Engineering Disciplines, Geosciences & Physics

Education Level Desired: BS, MS

Experience Level Desired: Entry Level

Location(s) of Employment: Nationwide & International

Society of Fire Protection Engineers

Booth Number: 919

7315 Wisconsin Avenue, Suite 620E

Bethesda, MD 20814

Fax: (301) 718-2242

Website: www.sfpe.org

The Society of Fire Protection Engineers is a professional Society representing those practicing in the field of fire protection engineering. SFPE was established in 1950 and incorporated as an independent organization in 1971. The Society has over 4,000 members in the United States and abroad who are actively engaged in the practice of Fire Protection Engineering.

Symbol Technologies, Inc.

Booth Number: 509

One Symbol Plaza, MS:A-12
Holtsville, NY 11742-1300

Fax: (631) 738-3814

Website: www.symbol.com

Symbol Technologies, Inc., The Enterprise Mobility Company™, is the only company that has the technology and services to capture, move and manage information in real time to and from the point of business activity. Symbol enterprise mobility solutions integrate advanced data capture technology, mobile computing platforms, wireless infrastructure, mobility software and Symbol Enterprise Mobility Services. Symbol's end-to-end, real-time enterprise mobility solutions are proven to increase workforce productivity, reduce operating costs, drive operational efficiencies and uncover competitive advantages. Symbol is a trusted advisor to the world's leading retailers, transportation and logistics companies, manufacturers, public sector and government agencies, as well as healthcare, hospitality and security providers.

Disciplines Desired: EE, CE, Embedded Software Eng., ME, Sales Engineering

Education Level Desired: BS, MS, PhD

Experience Level Desired: 5+ years

Location(s) of Employment: NY, CA, Asia

T-Mobile USA

Booth Number: 725

Bellevue, WA

Website: www.t-mobile.com/jobs

Based in Bellevue, Washington, T-Mobile USA is one of the fastest growing nationwide wireless service providers, offering all-digital voice, messaging and high-speed wireless data services to more than 13.1 million customers in the U.S. We embrace a highly-spirited work culture where you can take the initiative and let your entrepreneurial spirit shine.

Disciplines Desired: see website

Education Level Desired: Refer for website for requirements and Disciplines desired.

Experience Level Desired: see website

Location(s) of Employment: see website

Toyota

Booth Number: 323

1555 Woodridge
Ann Arbor, MI 48105

Fax: (734) 995-5139

Website: www.toyota.com

Around the world, Toyota vehicles enjoy undeniable reputation for superb performance and reliability. Our diverse teams at our manufacturing headquarters, technical center and manufacturing facilities represent a range of perspectives vital to the work of supporting our future-directed, fast growing Toyota entities.

Disciplines Desired: ME & ME Technology, EE and EE Technology, IE, ChE, Material Science Engineering

Education Level Desired: BS, MS

Experience Level Desired: CO-op, Entry-Level, Experienced

Location(s) of Employment: Manufacturing: Princeton, IN; Georgetown, KY; Fremont, CA; Huntsville, AL; Buffalo, W; Erlanger, KY; (Headquarters) Technical Center: Ann Arbor, MI; Gardena, CA; Whitman, AZ; Sales: Torrance, CA.

U.S. Army Corps of Engineers

Booth Number: 124

441 G Street, NW
Washington, DC 20314-1000

Fax: (202) 761-1245

The United States Army Corps of Engineers (USACE) is made up of approximately 34,600 civilian and 650 military men and women. Our military and civilian engineers, scientists and other specialists work hand in hand as leaders in engineering and environmental matters. Our diverse workforce of biologists, engineers, geologists, hydrologists, natural resource managers and other professionals meets the demands of changing times and requirements as a vital part of America's Army.

U.S. Department of Energy

Booth Number: 517

1000 Independence Ave SW
Washington,, DC 20585

Website: www.chris.inel.gov/jobs/index.cfm?fuseaction

Suspense, intrigue, nuclear nonproliferation – find them all at the Department of Energy. Created in 1977, DOE works to ensure the nation has a steady, consistent, safe supply of energy.

Additionally, as the nation's leading sponsor of research promising technologies, it promotes development of alternative fuel vehicles, clean power technologies, computers, energy efficiency, gene research, & pollution prevention technologies. It's also a key player in ensuring the nation's defense as the agency responsible for testing & protecting the U.S. military's nuclear weapons systems.

U.S. Nuclear Regulatory Commission

Booth Number: 211

11555 Rockville Pike
Rockville, MD 20852

Fax: (301) 415-3818

Website: www.nrc.gov

The mission of the U.S. Nuclear Regulatory Commission is to regulate the civilian use of nuclear power and nuclear materials to protect the health and safety of the public, the environment, and the nation. NRC monitors, enforces, and protects nuclear power plants that generate electricity as well as universities and hospitals that use nuclear materials.

Disciplines Desired: Nuclear, mechanical, chemical, structural, civil, electrical, environmental, fire protection, geotechnical, materials, or metallurgical engineering; health physics; hydrology; reactor physics risk assessment; and security studies.

Education Level Desired: BS, MS, PhD

Experience Level Desired: Entry Level and Experienced levels

Location(s) of Employment: Headquarters: Rockville, MD (Washington, D.C. area) Regional Offices: King of Prussia, PA; Atlanta, GA; Lisle, IL; Arlington, TX

United Defense

Booth Number: 113

4800 East River Road
Minneapolis, MN 55421-1498

Fax: (763) 572-3304

Website: www.uniteddefense.com

A leader in the design, development and production of combat vehicles, artillery, Naval guns, missile launchers and precision ammunition used by the U.S. Dept of Defense and Allies worldwide. America's largest non-nuclear ship repair, modernization, overhaul and conversion company.

Disciplines Desired: Various
Education Level Desired: BS and above
Experience Level Desired: Various
Location(s) of Employment: Minneapolis, MN

United Space Alliance

Booth Number: 515
Website: www.usa-spaceops.com

United Space Alliance (USA) is a Boeing/Lockheed Martin joint venture formed to manage the Space Flight Operations Contract for NASA. USA is the major corporate partner in NASA's space shuttle and International space station programs.

United Technologies Corporation

Booth Number: 218
One Financial Plaza, M/S 504
Hartford, CT 06101

Fax: (860) 660-0284
Website: www.utc.com

United Technologies Corporation employs 205,700 people, operates in more than 180 countries and is the 51st largest U.S. corporation. In 2003, UTC revenues were \$31 billion. UTC is a global technology corporation with a long history of pioneering innovation in aerospace, aviation, helicopter design, climate control, elevator design and hydrogen fuel cells. All of UTC's businesses have access to each other's ideas and technologies, which promotes technological creativity throughout the corporation and helps explain how we always seem to do next things first.

Disciplines Desired: mechanical, aerospace, electrical, computer, manufacturing, operations

Location(s) of Employment: Syracuse, NY; Athens, GA; Collierville, TN, Hartford, CT

University of California, Santa Cruz

Booth Number: 926
1156 High Street, SOE
Santa Cruz, CA 95064

Fax: (831) 459-4829
Website: www.soe.ucsc.edu

The University of California at Santa Cruz offers 60 undergraduate and 30 graduate degree programs. We currently have five graduate programs in our School of Engineering including the internationally recognized Bioinformatics MS & PhD. We have excellent computational facilities and substantial fellowship support for doctoral students.

Disciplines Desired: Various

Education Level Desired: HS/Comm.College/Ugrad

Experience Level Desired: Various

Location(s) of Employment: Santa Cruz, CA

University of Michigan Business School

Booth Number: 111
701 Tappan Street
Ann Arbor, MI 48109

Fax: (734) 763-7804
Website: www.bus.umich.edu

Be a leader with a Michigan MBA - have the power to inspire people and develop ideas that change the world. The University of Michigan Business School is leading in thought and action.

University of Michigan College of Engineering

Booth Number: 111
247 Chrysler Center, 2121 Bonisteel Blvd
Ann Arbor, MI 48109
Fax: (734) 647-7081

Website: www.engin.umich.edu

The University of Michigan's graduate programs in engineering are consistently rated among the top in the nation, and its researchers are internationally recognized. The College of Engineering offers a rare combination: tradition of quality scholarship, a broad scope of opportunities and large-scale impact. 2,661 graduate engineering students attend one of 14 different departments. If you are considering a masters or doctoral degree in engineering then be sure to stop by our booth to learn more about what opportunities await you.

Disciplines Desired: AeroE, Applied Physics, Atmospheric/Oceanic/Space Sciences, Biomedical, ChE, CE, EnvE, CS, EE and Electrical: Systems, Interdisciplinary Professional Programs (AutoE, financial integrated microsystems, manufacturing, pharmaceutical, plastics), Industrial and Operations, Macromolecular, Mechanical, Material Science, Naval Architecture and Marine, Nuclear and Radiological Sciences

Education Level Desired: BS, MS, PhD

Location(s) of Employment: Ann Arbor, MI

University of Rhode Island

Booth Number: 431
103 Gilbreth Hall, 2 East Alumni Avenue
Kingston, RI 02881

Fax: (401) 874-5540
Website: www.egr.uri.edu

The College of Engineering at the University of Rhode Island has accredited programs in a wide variety of majors, and an International Engineering Program. Faculty and students will be available to answer your questions about the many opportunities for undergraduates and graduate students at URI.

Disciplines Desired: IE, ME, CE, ChE, CS, EE, BioMed, Ocean

Education Level Desired: BS, MS, PhD

Location(s) of Employment: Kingston, RI

University of Southern California Viterbi School of Engineering Graduate

Booth Number: 927
3650 McClintock Avenue, OHE 332
Los Angeles, CA 90089-1454

Fax: (213) 821-2367
Website: www.viterbi.usc.com

The USC Viterbi School of Engineering is the nation's No. 6th ranked graduate engineering program by U.S. News & World Report. With more than 3,300 graduate students, the school offers graduate degrees in more than 25 fields. Recently named the Andrew and Erna Viterbi School of Engineering and receiving more than \$135 million in external funding support, the school is among the nation's highest in volume of externally sponsored research activity.

Education Level Desired: To apply for a graduate degree (MS or PhD) you must have your BS. Degree requirements vary for each department. For more information, please visit

http://www.usc.edu/dept/engineering/academic_programs/departments.htm

Location(s) of Employment: USC Viterbi School of Engineering's graduate classes are based on the USC campus in downtown Los Angeles, CA.

UPS

Booth Number: 810

55 Glenlake Parkway, NE
Atlanta, GA 30328

Website: www.upsjobs.com

Founded in 1907, UPS is the largest express and package carrier in the world. UPS continues to develop the frontiers of logistics, supply chain management, and e-commerce combining the flows of goods, information and funds. UPS has been named on Fortune magazines' list of the "50 Best Companies for Minorities".

Disciplines Desired: *Engineering (All Variations)*

Education Level Desired: *BS*

Experience Level Desired: *Entry*

Location(s) of Employment: *Nationwide*

USG Corporation

Booth Number: 615

125 S. Franklin Street
Chicago, IL 60606

Fax: (312) 606-5935

Website: www.usg.com

USG is a leading manufacturer of building materials for the construction and remodeling industries. Our products are used in everything from major commercial developments and residential housing to simple home improvement projects. As the inventor of wallboard and ceiling tile, USG created North America's building materials industry. Our flagship brands include SHEETROCK® gypsum panels and DURLOCK® cement board, which are recognized around the world. Our steadfast commitment to the company's core business beliefs-integrity, safety, performance, quality, diversity, innovation and service-have helped us become the \$3 billion Fortune 500 company we are today.

Disciplines Desired: *EE, ME, ChE*

Education Level Desired: *BS*

Experience Level Desired: *New*

Location(s) of Employment: *Nationwide*

Verizon Wireless

Booth Number: 432

180 Washington Valley Road
Bedminster, NJ 07921

Fax: (908) 306-6952

Website: www.verizonwireless.com

Verizon Wireless is the most reliable wireless network thanks to over 40,000 dedicated employees who constantly search for ways to perfect our wireless network. Today we serve over 40 million customers and continue to grow. Forgoing ahead, with 3 G technology and ideas that will further expand the possibilities of communication.

Walt Disney Imagineering

2004 Conference Sponsor

Booth Number: 1012

1401 Flower Street
Glendale, CA 91221

Fax: (818) 544-2095

Website: www.disneycareers.com

Walt Disney Imagineering is the master planning, creative development, design, engineering, production, project management and research and development arm of The Walt Disney Company.

Washington Group International, Inc.

Booth Number: 618

7800 E. Union Avenue, Suite 100
Denver, CO 80237

Fax: (303) 843-3253

Website: www.wgint.com

Washington Group International, Inc. provides the talent, innovation and proven performance to deliver integrated engineering, construction and management solutions for businesses and governments worldwide. With approximately 27,000 employees in over 40 states and more than 30 countries, the company provides professional, scientific, management and development services in more than two dozen major markets: Power generation, transmission and distribution, clean air solutions; environmental remediation; heavy civil construction; mining; nuclear services; defense, homeland security; industrial, gas, chemical and pharmaceutical processing; manufacturing; facilities operations and management; transportation; water resources..

Disciplines Desired: *Engineering - CE, EE, ME, ChE, IE, Mining*

Education Level Desired: *B.S and interns*

Experience Level Desired: *Entry level, summer interns & experienced*

Location(s) of Employment: *Domestic and International*

We Energies

Booth Number: 122

2004 Conference Sponsor

333 W. Everett St, A125
Milwaukee, WI 53203

Fax: (414) 221-3340

Website: www.we-energies.com

We Energies is the trade name of Wisconsin Electric Power Co. and Wisconsin Gas Co., the principal utility subsidiaries of Wisconsin Energy Corporation. We provide service to more than one million electric customers and nearly one million natural gas customers in Wisconsin and the Upper Peninsula of Michigan. We also serve about 2,500 water customers in Milwaukee's northern suburbs and about 500 steam customers in downtown Milwaukee. The success of our company hinges upon our team of employees, who build on traditions of innovation and superior customer service. We strive for stability in our work force to help focus on excellence in our day-to-day operations.

Disciplines Desired: *Engineering - EE, ME*

Education Level Desired: *BS*

Experience Level Desired: *College Graduate - five years*

Location(s) of Employment: *Southeastern WI & Upper Peninsula of Michigan*

Wells Fargo Internet Services

Booth Number: 722

2004 Conference Sponsor

455 Market Street, 21st Floor

San Francisco, CA 94105

Fax: (415) 975-7135

Website: www.wellsfargo.com/jobs

Wells Fargo was the first major bank to offer online financial services, and today we have over 5 million customers who bank online, pay their bills and use online brokerage. We are looking for recent college grads with experience in computer science to come join our team in San Francisco.

Disciplines Desired: CS

Education Level Desired: BA/BS, MA/MS

Experience Level Desired: Entry - need summer internships

Location(s) of Employment: San Francisco

Westinghouse Electric Company

Booth Number: 628

4350 Northern Pike

Monroeville, PA 15146

Fax: (412) 374-6844

Website: www.westinghousenuclear.com

Westinghouse Electric Company provides fuel, services, technology, plant design, and equipment to utility and industrial customers in the worldwide commercial nuclear electric power industry.

Disciplines Desired: ME, Nuclear, CprE

Education Level Desired: BS

Location(s) of Employment: Pittsburgh, PA.; Columbia, SC; Windsor, CT

Weyerhaeuser

Booth Number: 226

PO Box 9777, EC2-2C7

Federal Way WA 98063-9777

Fax: (253) 924-4151

Website: www.eyerhaeuser.com

Weyerhaeuser is an international forest products company that operated four major business segments:

- Timberland – Grows and harvest trees.
- Wood Products – Produces building products, wood chips and distributes building materials.
- Pulp and Paper – Produces pulp and paper and products
- Containerboard Packaging and Recycling – Produces packaging products. Also operates a business to collect and recycle wastepaper, boxes and newsprint.
- Real Estate – Builds single- and multi-family homes and develops land.

Disciplines Desired: All

Education Level Desired: BS

Location(s) of Employment: Various

Whirlpool Corporation

Booth Number: 619

2004 Conference Sponsor

2000 North M-63

Benton Harbor, MI 49022

Website: www.whirlpoolcorp.com

Whirlpool Corporation is the world's leading manufacturer and marketer of major home appliances, with 68,000 employees and annual sales of over \$11 billion. Headquartered in Benton

Harbor, Michigan, the company manufactures in 13 countries and markets products under 11 major brand names in more than 170 countries.

Worcester Polytechnic Institute

Booth Number: 824

Graduate Studies & Enrollment, 100 Institute Rd

Worcester, MA 01609

Fax: (508) 831-5717

Website: www.grad.wpi.edu

WPI is a doctoral University offering graduate education and research opportunities in engineering, science and management.

Disciplines Desired: Engineering & Sciences

Education Level Desired: BS and above

Xcel Energy

Booth: 732

414 Nicollet

Mpls, MN 55401

Fax: 612-330-7935

Website: www.xcelenergy.com

Xcel Energy is a major US. Electricity and natural gas company with regulated operations in 11 Western and Midwestern states. With 3.3 million electricity customers and 18 million natural gas customers, we are the fourth largest combination natural gas and electricity company in the nation. More information is available at www.xcelenergy.com

Discipline(s) Desired: EE, ME, ChemE, ENV.E

Education Level Desired: All

Experience Level: All

Location(s) of Employment: MN, CO, TX, WI, ND, NM, WY, MI, SD, OK, KS

Yahoo! Inc.

701 First Avenue

Sunnyvale, CA 94089

Website: <http://www.yahoo.com>

Yahoo! Inc. is the Internet's leading global consumer and business services company, offering a comprehensive network of essential services for Web users around the globe as well as businesses of all sizes. As the first online navigational guide to the Web, Yahoo! (www.yahoo.com) is the leader in traffic, advertising, household and business user reach. Yahoo! Is also the most recognized and valuable Internet brand globally, reaching over 237 million unique users in 25 countries and 13 languages.

**Thank you to all
companies and
organizations exhibiting
at our 2004 Career Fair
and Exhibits**

The Career Fair Guide is sponsored by:



we energies

