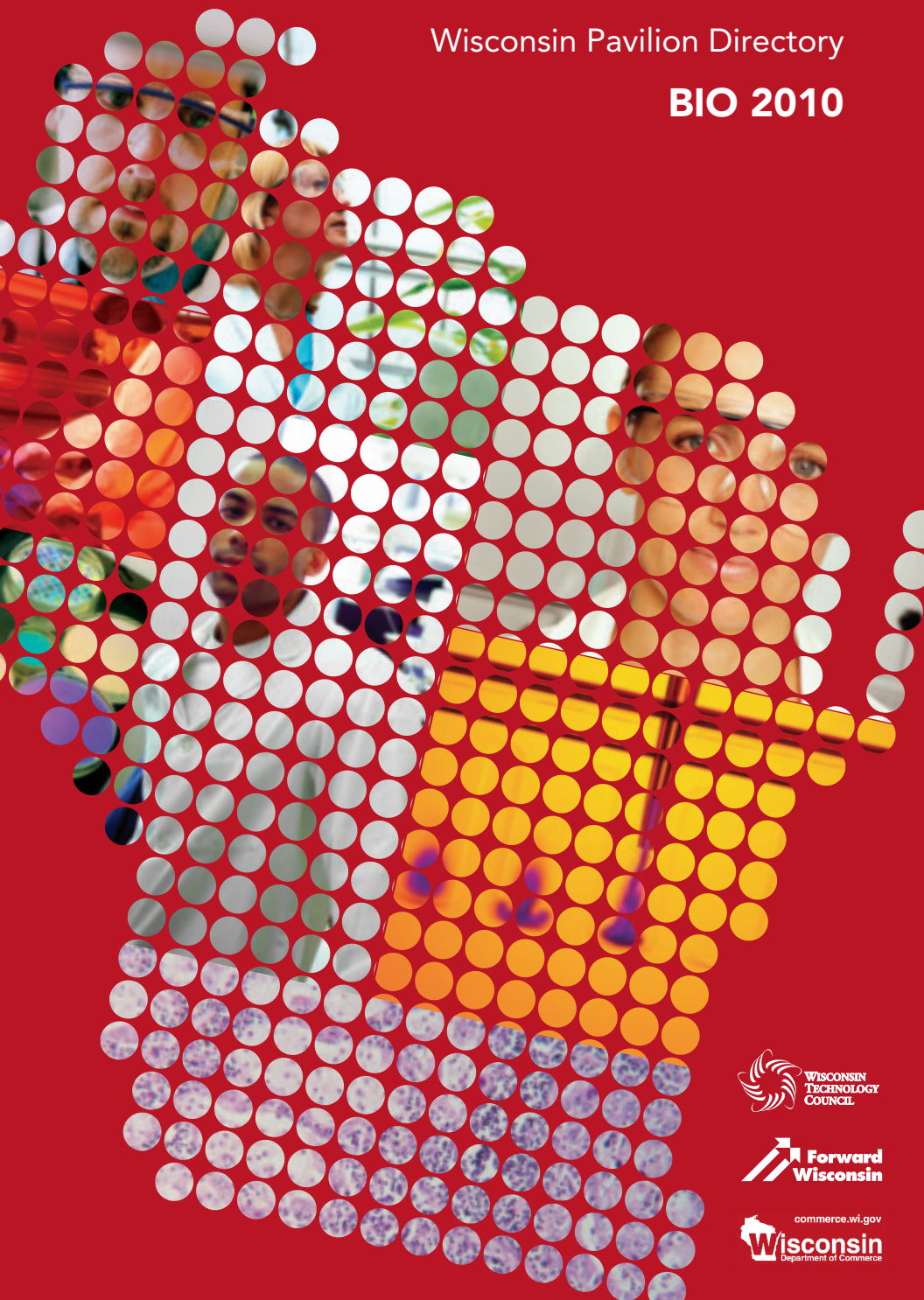


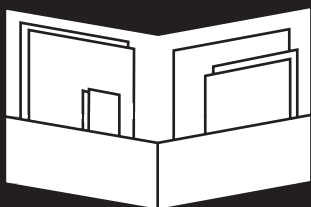
Wisconsin Pavilion Directory

BIO 2010

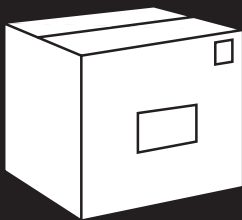




print.



kit.



ship.



Park Printing House, Ltd.

550 E. Verona Ave • Verona, WI 53593
608.845.6505 • www.parkprinting.com



Welcome to the Wisconsin pavilion at 2010 BIO International!

Thank you for your interest in learning more about what Wisconsin has to offer life science businesses, investors, researchers and job seekers. In Wisconsin, we are leading the charge to support the pioneering researchers and entrepreneurs who will create the next generation of bioscience industry breakthroughs.

To make life science ventures possible, Wisconsin has a dynamic team of professionals armed with state resources for high-tech companies to start up, and to commercialize the products coming out of our world-class universities and businesses. I hope you will take the time to learn about our top-notch investment and partnership opportunities. Wisconsin's breadth of leadership in bioscience and life science research is recognized around the world.

Wisconsin has long been known as a pioneer in life sciences research and technology transfer and today is home to more than 400 life sciences companies. Our academic research institutions spend \$1.2 billion annually on research and development, and the University of Wisconsin at Madison is consistently ranked among the nation's top research universities. We are also the home of stem-cell pioneer and UW-Madison researcher James Thomson, whose groundbreaking stem cell discoveries have won international acclaim.

As governor, I am committed to continuing to support the life science industry in Wisconsin. In January 2008, I launched the "Accelerate Wisconsin" initiative to encourage angel and venture capital investment in Wisconsin high-tech start-up businesses through state funding and tax exemptions. Through this program, investors in qualified businesses can receive a 25 percent state tax credit on their investments.

Three years ago at BIO, I announced that Wisconsin would establish a flu institute under the leadership of world-renowned UW-Madison professor of virology Yoshihiro Kawaoka. Today, the Wisconsin Genomics Initiative draws upon four of our leading research institutions to provide individualized treatment based on a patient's DNA. In addition, the \$375-million Wisconsin Institutes for Discovery will bring together our best researchers to create commercially viable products when it opens in Madison this December.

Please take a few minutes to visit the many organizations and companies within the Wisconsin Pavilion. We look forward to working with you as you explore the many strategic opportunities available in Wisconsin.

Sincerely,

A handwritten signature in black ink that reads "Jim Doyle". The signature is written in a cursive, flowing style.

Jim Doyle
Governor

ABERDEAN
Your IT Performance Partner

Aberdean Consulting

595 Science Drive, Suite D
Madison, WI 53711
608-204-9620
www.aberdean.com

ABERDEAN is a professional services firm that provides Information Technology solutions to small and mid-size companies located in the greater Madison region. We will be your guide through the financial and technical considerations for how to best implement, maintain, protect and secure your business. We want to earn the status of Trusted Advisor with you and your business. We will earn this status by understanding your business and by providing you with recommendations that increase your operational effectiveness and employee productivity. ABERDEAN is here to help you make more efficient use of your time and allow you to focus on what's important - your core business.



Alliant Energy

4902 North Biltmore Lane
Madison, WI 53707
608-458-5753
www.alliantenergy.com

Alliant Energy, headquartered in Madison, Wisconsin is a public utility holding company serving 1 million electric and 400,000 natural gas customers in three Midwestern states. Our economic development department's mission is to provide professional business expansion and relocation services for firms, including biotechnology companies.



Anteco Pharma

925 Development Drive
PO Box 100
Lodi, WI 53555
608-592-6925
www.antecopharma.com

Anteco Pharma is a contract manufacturer specializing in formulation, lyophilization and packaging for the global nutritional ingredient, pharmaceutical/ biotech ingredient, and medical device industries. The company's facility is US FDA registered, fully validated and ISO 9001/ISO 13485 certified. The company focuses on process development/scale up, regulatory consulting, and manufacturing of gram to ton quantities. Anteco Pharma's staff of industry veterans offers manufacturing solutions for everything from clinical materials to commercial size batches.

WISCONSIN



**ARNOLD &
O'SHERIDAN**
Consulting Engineers

Arnold & O'Sheridan, Consulting Engineers

1111 Deming Way, Suite 200
Madison, WI 53717
608-821-8500
www.arnoldandosheridan.com

Delivering world-class thinking that goes beyond yesterday's solutions for biotechnology, bio-science and engineering-related facilities, Arnold & O'Sheridan engineers systems for best of class performance. From high efficiency facilities to visionary research laboratories, we pursue optimum results. Our project portfolio includes the University of Wisconsin-Madison's internationally renowned Microbial Sciences Building, the crown jewel of the Wisconsin Biostar Initiative, and its Health Sciences Learning Center. Arnold & O'Sheridan has also helped develop forward reaching projects for Promega, Covance, Third Wave, Novagen and Tomotherapy. Arnold & O'Sheridan is the single source for civil, structural, mechanical, electrical, plumbing and technology engineering services.



Ayurvedic-Life International LLC

P.O. Box 10
Neenah, WI 54957
920-968-0988
www.ayurvedic-life.com

Ayurvedic-Life International was formed in 2002 as a research and development company tasked with developing therapeutic applications from natural substances. Initial focus has been on diabetes and obesity. Holds four US patents (#6,949,261, #6,946,151, #7,115,284, #7,291,350) as a result of diabetes related research. Ayurvedic-Life International has made significant breakthroughs in developing novel diabetes and obesity therapies. We are currently seeking pharmaceutical partners and investors.



BioForward

455 Science Drive, Suite 160
Madison, WI 53711
608-236-4693
www.bioforward.org

BioForward is the member-driven state association that is the voice of Wisconsin's biotechnology industry. We advocate actively on our members' behalf to create investment and partnership opportunities, attract and retain the very best people, and support public policy that fosters their continued growth. We also provide member-support services that include networking opportunities through a variety of conferences and events, online resources and group purchasing programs. Our members include biotechnology companies, colleges and universities, non-profits, service providers, and government representatives.



BloodCenter of Wisconsin/Blood Research Institute

733 West Watertown Plank Road
Milwaukee, WI 53201
414-933-5000
www.bcw.edu

Research is an essential part of the mission of BloodCenter of Wisconsin. Through basic, clinical and applied research programs, BloodCenter of Wisconsin scientists continue a tradition of scientific discovery that began with the inception of BloodCenter of Wisconsin in 1947. Through a multi-disciplinary approach, BloodCenter of Wisconsin investigators continue to make significant contributions in transfusion medicine, thrombosis, hemostasis, vascular biology, immunobiology, hematopoiesis, and cancer biology. Basic research at BloodCenter of Wisconsin is housed at the Blood Research Institute, a state-of-the-art research facility located on the campus of the Milwaukee Regional Medical Center.



City of Madison

215 Martin Luther King Jr. Blvd, Room LL – 312
P.O. Box 2985
Madison, WI 53701-2985
608-267-4933
www.cityofmadison.com/bio

Madison Wisconsin is a national hotbed for biotech companies and the site of the University of Wisconsin-Madison (and its many scientific discoveries and resources). Both national and global biotech companies find great success in the University Research Park, TEC Center, BioAg Gateway Campus (including the BioLink Commercialization Center), Great Lakes BioEnergy Research Center, Silicon Prairie and numerous other hi-tech business parks, research centers and incubators.



City of Middleton Area Development Corporation

7426 Hubbard Avenue
Middleton, WI 53562
608-827-1058
www.ci.middleton.wi.us

In July, 2007, the City of Middleton was named the “Best Place to Live” in America by Money magazine. With an outstanding quality of life, the “Good Neighbor City” is a dynamic hub of commercial activity, recreation, entertainment, dining/night life and environmental treasures on the western edge of Madison, the State Capital of Wisconsin. Unlike most other cities of its size (approx. 17,000 population), Middleton features the amenities and activity of much larger cities while maintaining its own unique small town charm with friendly and spirited people.

WISCONSIN

DNASTAR, Inc
DNASTAR® 3801 Regent Street
Madison, WI 53705
608-258-7420
www.dnastar.com

For more than a generation, DNASTAR has developed and sold innovative software for life scientists performing traditional and next-generation DNA, RNA and protein sequence assembly, analysis and visualization, and microarray gene expression analysis and visualization. Scientists in more than 70 countries use DNASTAR software in their daily work on their desktop computers. Our software is referenced in peer reviewed journals more often than software from all competitors combined, reflecting the confidence that leaders in the field have in the quality and reliability of our life science software tools. We offer fully functional free trial software and very competitive pricing.



Exact Sciences
441 Charmany Dr.
Madison, WI 53719
608-284-5700
www.exactsciences.com

Exact Sciences is a molecular diagnostics company focused on colorectal cancer. The company has exclusive intellectual property protecting its noninvasive, stool DNA-based screening technology for the detection of colorectal cancer. Stool-based DNA (sDNA) technology is included in the colorectal cancer screening guidelines of the American Cancer Society and the USPSTF.



Fitchburg Technology Neighborhood
5520 Lacy Road
Fitchburg, WI 53711
608-270-4245
www.city.fitchburg.wi.us

Fitchburg Technology Neighborhood (FTN), part of the Capital Ideas Technology Zone, home to Promega Corporation and Platypus Technologies, dedicates over 2000 acres for science-based businesses. FTN is comprised of three different developments; Fitchburg Center, Fitchburg Technology Campus, and Green Tech Village. It creates an ideal home for technology companies.



Forward Wisconsin, Inc.

800 Main Street
Pewaukee, WI 53072
262-691-7873
www.forwardwi.com

Forward Wisconsin is the business marketing organization whose role is to attract industry, talent and intellectual capital to Wisconsin. The bio sciences are a key target industry for Forward Wisconsin. To learn more about the positive benefits of living, playing and doing business in Wisconsin, visit us online at www.forwardWI.com.



Gilson, Inc

PO Box 620027
Middleton, WI 53562
608-836-1551
www.gilson.com

Gilson is synonymous with high-quality electronic and manual liquid handling instruments. The accurate and precise adjustable-volume Gilson Pipetman® has been a trusted and reliable staple in leading laboratories around the globe for more than 30 years. Gilson liquid handling automation can provide your assay precision and traceability in a small format, benchtop instrument. Visit www.pipetman.com to learn more about Gilson's complete line of Pipetman pipettes, high-precision Diamond® Tips or visit www.gilson.com for automated instruments.



Great Lakes Bioenergy Research Center

1550 Linden Drive
Madison, WI 53706
608-890-2194
www.glbrc.org

The Great Lakes Bioenergy Research Center (GLBRC) is one of three Department of Energy Bioenergy Research Centers funded to make transformational breakthroughs that will form the foundation of new cellulosic biofuels technology. The GLBRC is led by the University of Wisconsin-Madison, with Michigan State University as the major partner. Additional scientific partners are DOE National Laboratories, other universities and a biotechnology company. For more information on the GLBRC, visit www.glbrc.org

WISCONSIN

MADISON

GOING > BEYOND > VISIT™

Greater Madison Convention & Visitors Bureau

615 East Washington Avenue
Madison, WI 53703
608-441-3954
www.visitmadison.com

With 8,000 rooms and 400,000 sq. ft. of meeting space, Madison has the versatility to host conferences and events for groups of 10 to 10,000. Madison's two award winning convention facilities – Monona Terrace® Convention Center and Alliant Energy Center – are complemented by additional facilities perfect for smaller meetings. Our Sales and Service team embodies our Going>Beyond> Visit™ philosophy to ensure that we go beyond the expected for meeting and event planners and deliver a successful and memorable convention, conference or event. From site selection, online-housing, to transportation and vendor referrals, our team is ready to go beyond for your next gathering.



HGA Architects & Engineers

333 East Erie Street
Milwaukee, WI 53202
414-278-3336
www.hga.com

HGA Architects & Engineers is an award-winning, national firm with a comprehensive portfolio that includes programming, planning and design of complex laboratory and advanced technology facilities.



Madison Monona Terrace

Hilton Madison Monona Terrace

9 East Wilson Street
Madison, WI 53703
608-255-5100
www.hilton.com

The Hilton Madison Monona Terrace is located in downtown Madison WI. It is connected via a climate controlled skywalk to the Frank Lloyd Wright inspired community and convention center. The Hilton is an ideal location for corporate or leisure travel. All guest rooms feature a view of Lake Monona or the WI State Capitol Building. There is a Health Club on site and is a 100% non-smoking hotel. We are centrally located in downtown Madison close to the University of Wisconsin, State Street and the Capitol. The Hilton is the ideal location for accommodations.



Intense Engineering

3591 Anderson St., Suite 212
Madison, WI 53704
608-215-3928
www.intense-engineering.com

Intense Engineering is a technology development and product design strike force. It is our mission to help dynamic companies create, develop and commercialize innovative technologies. We can also work as an “Engineering Emergency Response Team,” helping companies solve difficult one-off issues when time/resource challenges don’t allow them to tackle those issues internally. By leveraging an expert approach and advanced methods learned from decades of experience developing medical devices and products for the biotech sector, we help to eliminate wasteful activity from the design and development process and can quickly identify and resolve problems with existing technologies.



Jacob Leinenkugel Brewing Company

P.O. Box 368
Chippewa Falls, WI 54729
1-888-LEINIES
www.leinie.com

Brewed in Chippewa Falls, WI, since 1867, Leinenkugel's is the leading craft brewer in the upper Midwest, the nation's 7th oldest operating brewery. For over 143 years & five-generations, the Jacob Leinenkugel Brewing Company has offered a variety of “beer for lovers of beer.” Leinenkugel's year-round offerings include Classic Amber, Sunset Wheat, Original, Light, Honey Weiss, Berry Weiss, Leinie's Red and Creamy Dark. Leinenkugel's also offers four seasonal beers including 1888 Bock, Summer Shandy, Oktoberfest and Fireside Nut Brown. Join us for a historical brewery tour offered year round. Visit us at www.leinie.com and www.facebook.com/leinenkugels.



The Luminis Group, Ltd.

595 Science Drive, Suite D
Madison, WI 53711
608-807-4607
www.luminisgroupLtd.com

The Luminis Group, Ltd. is a strategic, biomedical-focused communications consultancy. We help our clients achieve their business objectives through effective, smart and inspired corporate and marketing communications. Our 20 years' experience meeting a broad range of communications challenges has included public relations, media relations, publicly-traded and privately-held investor relations, branding and marketing, and qualitative and quantitative research.

WISCONSIN



Madison Gas & Electric

P.O. Box 123
Madison, WI 53701
608-252-7116
www.mge.com

Madison Gas and Electric (MGE) partners with the University of Wisconsin- Madison, public sector, finance community and others involved in building the infrastructure to support development of biotechnology and life sciences companies. Connecting people to resources they need to succeed is our way of doing business. Connect with us to expand your network of resources: Business Incubator Space, Investment Financing, Buildings/Sites, Skilled Workforce and Training, Professional Networks, Biotech Clusters, and Economic Indicators and Trends. Discover how MGE services can help you now and in the future. Call us at (608)252-7116, (7081), or visit www.mge.com



Makin' Hey Communications

595 Science Drive, Suite D
Madison, WI 53711
608-729-5119
www.makin-hey.com

Makin' HEY! is an eclectic group of graphic design, website development and brand professionals. We excel at providing novel and persuasive solutions for our client's marketing communication challenges - in all types of industry. Web. Brand. Print. [and all the little nuances in between] On Time, On Budget, and Beyond Expectation.



Marshfield Chamber of Commerce

700 S. Central Avenue
Marshfield, WI 54449
715-384-3454
www.marshfieldchamber.com

Marshfield, Wisconsin is centrally located with easy access to larger, metro markets. Home of the world famous Marshfield Clinic and Marshfield Clinic Research Foundation (see more information under the Marshfield Clinic section of this publication); we are also proud to have several biotech companies here such as Prevention Genetics (DNA banking) and Microscopy Innovations LLC. Local, regional and state incentives are available as well as a local angel investor group to assist with projects. Marshfield boasts the best in rural Midwest living including low crime rates, excellent healthcare, top-notch schools and trained and dedicated workforce.



Marshfield Clinic
1000 North Oak Avenue
Marshfield, WI 54449
715-389-3332
www.marshfieldclinic.org

The Marshfield Clinic system of nearly 800 physician specialists includes Marshfield Clinic Research Foundation which has, among other programs, a Clinical Research Center that conducts Phase I-IV clinical trials; Center for Medical Genetics including the Personalized Medicine Research Center, home to the largest population-based bio-bank in the U.S.; and a Biomedical Informatics Research Center. The system has laboratories that closely integrate human diagnostics, food safety, veterinary testing and forensic toxicology; and Marshfield Clinic Applied Sciences, which promotes exchange of knowledge between Marshfield Clinic's patient care services, its research programs and emerging public health issues. Applied Sciences aligns internal and external resources to conduct research projects and determine potential marketability through a partnership with WiSys Technology Foundation, a division of the Wisconsin Alumni Research Foundation (WARF). It supports efforts to accelerate medical advancements and intellectual property commercialization for enhanced health care. Visit us at Marshfieldclinic.org/research



Michael Best & Friedrich
One South Pinckney Street, Suite 700
Madison, WI 53703
Phone: (608) 257-3501
Fax: (608) 283-2275
www.michaelbest.com

As a broad-based business law firm, Michael Best & Friedrich LLP offers the experience needed to handle a complete range of business legal matters. Our Life Sciences Team serves the needs of biotechnology, pharmaceutical, chemical and biomedical device industries. Our attorneys have experience acquiring and enforcing patent rights worldwide; counseling and negotiating a variety of research, development, licensing and marketing arrangements and technology transfers; assessing value and risks associated with proprietary technology such as performing due diligence, patent validity, infringement and freedom-to-operate analyses and advising on litigation. For more information, visit www.michaelbest.com or contact Jonathan Fritz at 608.283.0111 or jmfritz@michaelbest.com.



Momentum West
NanoRite Innovation Center
2322 Alpine Road Suite 7
Eau Claire, WI 54703
715-874-4673
www.momentumwest.org

Momentum West is a regional economic development organization serving the 10 counties of Barron, Chippewa, Clark, Dunn, Eau Claire, Pepin, Pierce, Polk, Rusk and St. Croix. Its mission is to develop partnerships and leverage resources in West Central Wisconsin to market and brand the region and grow the economy. One of Momentum West's strategic objectives is to serve as an economic development conduit and attract its target sectors including biotechnology and bio agriculture, as well as retain talent and current businesses. It also provides a forum for the 10-county legislators to discuss, understand and become champions for identified regional initiatives.

WISCONSIN



Morgridge Institute for Research

5501 Research Park Boulevard
Madison, WI 53719
www.discovery.wisc.edu/Morgridge

The Morgridge Institute for Research is a new private, nonprofit biomedical research organization in Madison, Wisconsin dedicated to accelerating discovery to delivery to improve human health. Its research focuses on regenerative biology, virology, medical devices, pharmaceutical informatics and education. Part of the public-private interdisciplinary Wisconsin Institutes for Discovery opening in December 2010, it is affiliated with the University of Wisconsin-Madison, one of the world's best funded public research universities. Its leadership includes executive director Sangtae Kim, a distinguished engineer and computer scientist whose experience spans academia, government and industry, and stem cell pioneer Dr. James Thomson, director of regenerative biology.



Mortenson Construction

17975 W Sarah Lane
Brookfield, WI 53045
262-879-2536
www.mortenson.com

Mortenson Construction understands construction and maintenance of research facilities, energy laboratories, nanotechnology, pharmaceutical, biopharmaceutical, high containment labs, cleanrooms, and biomedical facilities. Whether you need to renovate your manufacturing facility or build a new academic building, our experience will help you make decisions that produce better results. Our services include: Design-Build, Construction Management, General Contracting, Program Management, Cost Estimating, Project Financing and Site Acquisition.



Legal Counsel to Great Companies®

Perkins Coie

1 East Main Street, Suite 201
Madison, WI 53703
608-663-7460
www.perkinscoie.com

Perkins Coie serves great companies ranging in size from FORTUNE 100 to start-ups and has more than 700 attorneys in 16 offices across the United States and in China. We employ a multidisciplinary approach to provide a comprehensive range of legal services to life sciences clients at every stage of growth.



Promega Corporation

2800 Woods Hollow Road
Madison, WI 53711
608-274-4330
www.promega.com

Promega Corporation is a leader in providing innovative solutions and technical support to the life sciences industry. The company's 2,000 products enable scientists worldwide to advance their knowledge in genomics, proteomics, cellular analysis, molecular diagnostics and human identification. Founded in 1978, the company is headquartered in Madison, WI, USA with branches in 14 countries and over 50 global distributors.



Quarles & Brady LLP

411 East Wisconsin Avenue
Milwaukee, WI 53202
414-277-5000
www.quarles.com

From R&D through IPO – Building BIO and your business. The attorneys of Quarles & Brady LLP understand the business of biotech. We have protected, commercialized and enforced an array of pioneering technologies such as transgenic plants, cloned mammals, pathogenic genomes and human embryonic stem cells. From IP services to providing key business advice, we have the legal expertise to take your company to the next level.



Scarab Genomics

1202 Ann Street
Madison, WI 53713
888-513-7075
www.scarabgenomics.com

Scarab Genomics has bioengineered the Clean Genome® E. coli by deleting over 15% of the E. coli K-12 genome. Using synthetic biology methods, the K-12 genome was rationally designed by making a series of precise deletions, which included the elimination of non-essential genes, recombinogenic or mobile DNA, and cryptic, virulent genes. These properties make the Clean Genome the E. coli strain of choice for a wide spectrum of applications ranging from routine cloning to production of biological material for therapeutic purposes.

WISCONSIN



Scientific Protein Laboratories

700 East Main Street
Waunakee, WI 53597
608-849-1666
www.spl-pharma.com

A world leader in the manufacture of high-quality active pharmaceutical ingredients, offers custom biopharmaceutical development and manufacturing in a state of the art cGMP facility. Capabilities include fermentation (300L), cell disruption, centrifugation, ultra filtration, reverse osmosis, column chromatography and lyophilization. Process development, clinical supplies and scale up through clinical phases to commercial quantities. Specialized competencies in extractions and purifications of active ingredients from naturally-derived sources both animal and plant.



Thrive (Madison Region Economic Development Enterprise)

615 East Washington Avenue, P.O. Box 71
Madison, WI 53701-0071
608-443-1960
www.thrivehere.org

Thrive is the regional economic development organization for the eight-county Madison Region in south central Wisconsin. Located in the middle of the IQ Corridor, the Madison Region is home to over 250 bioindustry firms employing over 10,000 people, as well as assets like the University of Wisconsin, WARF, and a variety of research parks. This infrastructure, coupled with vibrant quality of life, means that biotech thrives in the Madison Region. Thrive focuses on creating a sustainable environment for success for businesses in the region, through capital growth, sector development, policy and research, and promotion.



TRAC Microbiology, Inc.

124 Owen Road
Madison, Wisconsin 53716
608-204-7440
www.tracmicro.com

TRAC (Testing Research Auditing and Consulting) Microbiology is a contract microbiological and chemistry testing laboratory. The microbiological expertise spans pharmaceutical, food and chemical processing industries. TRAC guides testing clients in environmental monitoring processes such as test locations, techniques, trending, specifications, and corrective actions. TRAC has degreed scientist handling all samples, test result consultation, and direct scientist contact to answer questions. TRAC Microbiology can perform sample analysis under GLP or GMP conditions. TRAC is also an approved laboratory for Fortune 100 companies and has the expertise to meet all external testing needs, from environmental monitoring to regulatory consultation.



University Research Park

510 Charmany Drive, Suite 250

Madison, WI 53719

608-441-8000

www.universityresearchpark.org

University Research Park [URP], established in 1984 and located three miles west of the UW-Madison campus, is home to more than 110 companies that employ over 3,500 people. One of the country's most successful research and technology parks, URP has 37 buildings with more than 1.8 million square feet of office and laboratory space used by a broad range of early stage, and established companies - many in the biotechnology sector.



University of Wisconsin – Milwaukee

3230 East Kenwood Blvd.

Milwaukee, WI 53211

414-229-2591

www.uwm.edu

The University of Wisconsin-Milwaukee makes its home along the shoreline of Lake Michigan, just a few miles north of the economic and industrial center of Wisconsin. More than 30,000 students, 170 degree programs and a world-class faculty drive UWM's progress as a top research university and engine of economic development for Southeastern Wisconsin and beyond. UWM ranks among the top 200 research universities in federally funded research expenditures. The UWM Research Foundation supports research and innovation at UWM by providing funding for scholarships and grants and by engaging in corporate partnering activities. Always with something great in mind, UWM is advancing the region's economy.



UW-Madison, Office of Corporate Relations

455 Science Drive, Suite 230

Madison, WI 53711

877-OCR-WISC

www.ocr.wisc.edu

The UW-Madison is an internationally recognized leader in bio-science research. More than two thirds of UW's 2008 total R&D spending (\$900 million) has been in the bio-sciences: basic, applied and clinical research. UW-Madison leadership in bioscience research extends from discovery to delivery and spans the breadth of the applications of biotechnology including healthcare, food, agriculture, energy, environment and industrial bioprocessing.

WISCONSIN



UW Engineering Professional Development

432 North Lake Street
Madison, WI 53706
800-462-0876
www.epdweb.engr.wisc.edu

The University of Wisconsin-Madison Department of Engineering Professional Development (EPD) has been improving professional engineering for over sixty years through its internationally-recognized continuing education program in various engineering disciplines, including chemical, biomedical, and pharmaceutical. EPD offers more than 400 continuing education courses in engineering, design, operations, production, maintenance, management, and planning, and benefits from state-of-the-art facilities, a variety of learning formats, and expert instructors drawn from industry, research, private practice, government, and education.



UWM Research Foundation, Inc.

3230 East Kenwood Blvd., Milwaukee, WI 53211
414-229-3397
www.uwmresearchfoundation.org

The UWM Research Foundation supports research and innovation at the University of Wisconsin-Milwaukee (UWM). As UWM's designated intellectual property management organization, UWMRF is responsible for patenting and licensing. In addition, UWMRF sponsors a range of programs to foster promising early stage research with high commercial potential.



UW-Madison College of Agricultural & Life Sciences

1450 Linden Drive
Madison, WI 53706
608-262-1251
www.cals.wisc.edu

The College has three distinct, yet closely integrated missions: undergraduate instruction; research and graduate training; and Outreach/Extension. These missions are organized into four neighborhoods: agriculture, social sciences, life sciences and natural resources, all of which are on a global scale through the College's international development programs. Our students choose from 24 majors in biological sciences, agriculture, food and nutrition, environment and natural resources, and social sciences in 19 academic departments. The total research revenue of the College is over \$130 million. The College partners with UW-Extension to provide research-based agricultural and natural resources education to the people of Wisconsin.



DIVISION OF
INTERNATIONAL STUDIES
University of Wisconsin-Madison

The Division of International Studies

University of Wisconsin- Madison
500 Lincoln Drive
Madison, Wisconsin 53706-1314
608-262-2851
www.international.wisc.edu

Headed by Dean Gilles Bousquet, the Division of International Studies is the unit charged with strategically internationalizing UW–Madison. Through partnerships, initiatives, and development activities, the Division advances international teaching and research in every school and college on campus. The Division of International Studies supports research, education, and partnerships that harness our growing understanding of the world to the benefit of communities both locally and globally.



University of Wisconsin
**SCHOOL OF MEDICINE
AND PUBLIC HEALTH**

UW-Madison School of Medicine

Health Sciences Learning Center
750 Highland Ave.
Madison, WI 53705
www.med.wisc.edu

The University of Wisconsin School of Medicine and Public Health in Madison is at the vanguard of a new paradigm uniting public health and medicine. With this new model, we address the evolving health care needs of Wisconsin and beyond while building on our innovative tradition of more than 100 years of educating health professionals and expanding boundaries of science through research.



WAISMAN **CLINICAL
BIOMANUFACTURING
FACILITY**

Waisman Clinical BioManufacturing Facility

1500 Highland Avenue
Madison, WI 53705
www.GMPbio.org

The Waisman Clinical Biomanufacturing Facility (WCBF) is a dedicated production facility that is specifically designed and constructed to meet requirements for the cGMP manufacture of cell therapeutics, gene therapy vectors, and other biologics for phase I/II human clinical trials. Services that are provided by the WCBF range from process development and clinical production to product filling and release testing, all with full quality system support.

WISCONSIN



WiCell Research Institute

P.O. Box 7365
Madison, WI 53707
608-263-6297
www.wicell.org

The WiCell Research Institute ® is a private, nonprofit research organization created in 1999 to advance human pluripotent stem cell science. It conducts research, provides comprehensive cytogenetic services, operates the Wisconsin International Stem Cell (WISC) Bank, and supports and trains scientists from around the world. Its WISC Bank distributes human pluripotent stem cell lines, including all 20 available "Bush-era" hESC lines, modified hES and induced pluripotent stem (iPS) cell lines to the research community. WiCell offers training customized for individuals from lab technicians to top researchers and has trained more than 600 individuals in stem cell technologies and methodologies.



Wisconsin Alumni Research Foundation

614 Walnut Street, 13th floor
Madison, WI 53726
608-263-2500
www.warf.org

WARF was established in 1925 as one of the world's first university-based technology transfer offices. It is a private, nonprofit supporting organization to the University of Wisconsin-Madison, long ranked one of the top public research universities in the U.S. WARF supports research at the university by protecting the intellectual property of its faculty, staff and students, and licensing their discoveries to companies for commercial use to benefit humankind. It is best known for its commercialization of Vitamin D therapies, the anticoagulant Coumadin®, medical imaging and cancer radiation systems and its patents for human embryonic stem cells.



Wisconsin BioEnergy Initiative

2532 Microbial Sciences
1550 Linden Drive
Madison, WI 53706
608-890-2489
www.wbi.wisc.edu

Created in 2007 by University of Wisconsin-Madison College of Agricultural and Life Sciences, the Wisconsin Bioenergy Initiative (WBI) seeks to cultivate bioenergy expertise among UW-Madison, UW-System and Wisconsin stakeholders to anchor the innovative research that is being conducted within our great state. We are a university-based coalition that helps the talent across Wisconsin create, commercialize and promote bio-based solutions.



Wisconsin Department of Commerce

201 West Washington Avenue
Madison, WI 53703
www.commerce.wi.gov

The Wisconsin Department of Commerce collaborates with many partners to move innovative technology from discovery to commercialization in the marketplace. Commerce strategically matches the world's leading companies with Wisconsin's expertise and core competencies. This Strategic Alliance Program has been called the "gold standard of matchmaking" by industry leaders. The Commerce Department offers a wide range of programs designed to help Wisconsin companies secure funding, advance research and development and commercialize their discoveries. Wisconsin's investor tax credit program, Accelerate Wisconsin, has been an important program that provides a 25% tax credit to investors of qualified new business ventures. Commerce also assists companies with their market expansion through trade missions, trade show grants, partner searches, matchmaking services and training assistance. To learn more, contact Mickey Judkins at 608-266-6675 or Mickey.Judkins@Wisconsin.gov.



Wisconsin Technology Council

455 Science Drive
Madison, WI 53711
608-442-7557
www.wisconsintechcouncil.com

The Wisconsin Technology Council, which serves as the non-partisan science and technology adviser to the Governor and the Legislature, is the leading technology development catalyst for Wisconsin. It manages the Wisconsin Angel Network, the Wisconsin Innovation Network; Wisconsin Security Research Consortium; the Governor's Business Plan Contest, the Entrepreneur's Conference and the Early Stage Symposium Conference.

This guide has been prepared by and all rights are reserved to the Wisconsin Technology Council, 455 Science Drive, Suite 240, Madison, Wisconsin 53711. Any reproduction or other use hereof without the prior written consent of the Wisconsin Technology Council, is strictly prohibited.

RESOURCE GUIDE

WISCONSIN TECHNOLOGY COUNCIL

The Tech Council is the science and technology advisor to Wisconsin's governor and Legislature. It is an independent, nonprofit and non-partisan board with members from tech companies, venture capital firms, public and private education, research institutions, government and law. The Wisconsin Angel Network (see below) is among its programs

CONTACT: Tom Still, President | (608) 442-7557

tstill@wisconsintechcouncil.com

www.wisconsintechcouncil.com

WISCONSIN ANGEL NETWORK (WAN)

WAN provides resources to the early-stage investing community. Those resources include the "Deal-flow Pipeline," an online connection for investors and entrepreneurs; assisting with angel network formation; helping to organize and create networks; facilitating investor education; expanding investor and entrepreneur knowledge; communications; increasing awareness of earlystage investing; and more.

CONTACT: Joe Kremer, Director | (608) 442-7557

jkremer@wisconsinangelnetwork.com

www.wisconsinangelnetwork.com

STATE OF WISCONSIN INVESTMENT BOARD (SWIB)

SWIB is the state agency that invests the assets of the Wisconsin Retirement System, the State Investment Fund and other state trust funds. As of August 2008, SWIB managed nearly \$87 billion in investments.

CONTACT: Chris Prestigiaco, Portfolio Manager, Private Markets Group | (608) 266-6723

Chris.Prestigiaco@swib.state.wi.us

www.swib.state.wi.us

WISCONSIN ALUMNI RESEARCH FOUNDATION (WARF)

WARF is a non-profit organization that supports research, transfers technology and ensures that the inventions and discoveries of UW-Madison benefit humankind. The UW-Madison is a premier research institution with world-class faculty and staff who attract more than \$900 million in sponsored research each year. WARF receives about 400 disclosures per year and has taken an equity share in about 40 companies.

CONTACT: Carrie J. Thome, Director of Investments

(608) 263-2833 | cthome@warf.org

www.warf.org

WISCONSIN SYSTEM TECHNOLOGY FOUNDATION (WISYS)

WiSys is a non-profit WARF subsidiary established to identify innovative technologies developed beyond the UW-Madison campus, primarily within 11 other UW System campuses and Marshfield Clinic Applied Sciences. It helps to bring those technologies to the marketplace for the benefit of the inventors, their universities, Wisconsin's economy and society.

CONTACT: Maliyakal John, Director | (608) 265-2135

maliyakal@wisys.org

www.wisys.org

UWM RESEARCH FOUNDATION

UW-Milwaukee researchers in engineering, business, the natural sciences, the social sciences, and the arts and humanities are looking for partners to bring their discoveries to the world. The campus manages about \$30 million in sponsored research each year.

CONTACT: Brian Thompson, President | (414) 229-3397

briant@uwmfdn.org

www.uwmresearchfoundation.org

WISCONSIN DEPARTMENT OF COMMERCE

The Wisconsin Department of Commerce collaborates with many partners to move innovative technology from discovery to commercialization in the marketplace. Commerce strategically matches the world's leading companies with Wisconsin's expertise and core competencies. This Strategic Alliance Program has been called the "gold standard of matchmaking" by industry leaders. Wisconsin companies secure funding, advance research and development and commercialize their discoveries.

CONTACT: Mickey Judkins, Director, Global Ventures Division | (608) 266-6675

mickey.judkins@wisconsin.gov

www.commerce.wi.gov

WISCONSIN DEPARTMENT OF FINANCIAL INSTITUTIONS (DFI)

DFI's mission is to ensure the safety and soundness of Wisconsin's financial institutions, to protect the consumers of financial services, and to facilitate economic growth. The agency regulates and licenses financial service providers who do business in Wisconsin. The DFI secretary serves as chair of the Wisconsin Angel Network advisory board.

CONTACT: Lorrie Heinemann, Secretary | (608) 264-7800

lorrie.heinemann@wisconsin.gov

www.wdfi.org

MEDICAL COLLEGE OF WISCONSIN OFFICE OF TECHNOLOGY DEVELOPMENT

The MCW Office of Technology Development is responsible for managing the discoveries, inventions, and other intellectual property assets of the Medical College of Wisconsin and advancing these discoveries. The MCW conducts about \$125 million in sponsored research each year.

CONTACT: Joseph Hill, Vice President and Director

(414) 456-4381 | jhill@mcw.edu

www.mcw.edu/OTD

MARSHFIELD CLINIC APPLIED SCIENCES

Marshfield Clinic Applied Sciences promotes the exchange of knowledge between patient care services and research programs by helping to determine the commercial potential of advances. The division aligns research projects with health care needs and assists in the patent process. The clinic conducts about \$25 million in sponsored research each year.

CONTACT: Dr. Robert Carlson, Director of Applied Sciences

(715) 389-5122 | Carlson.robert@marshfieldclinic.org

<http://www.marshfieldclinic.org/business/?page=appliedsciences>

WISCONSIN

collaborate • commercialize • connect

Wisconsin — known as a great place to **Collaborate** on cutting-edge bioscience discoveries, **Commercialize** your technology and **Connect** with world-renowned researchers.

Forward Wisconsin is the business marketing organization whose role is to attract industry, talent and intellectual capital to Wisconsin. The bio sciences are a key target industry for Forward Wisconsin. To learn more about the positive benefits of living, playing and doing business in Wisconsin, visit us online at www.forwardWI.com



phone: 262-691-7873
email: jalf@execpc.com