

TENANT DIRECTORY

A. O. SMITH CORPORATION

SUITE 110

A. O. Smith Corporation is a global water technology company manufacturing residential and commercial water heaters, boilers, and water purification systems.

AQUOR - Mexico

SUITE 771

A private equity firm dedicated to the distribution, manufacture, assembly and installation of water and fluid related products and services. With a history that expands more than 60 years and headquartered in Mexico, Aquor's vision is to be Latin America's largest water solutions company, with a global presence.

BADGER METER

SUITE 100

Badger Meter is a manufacturer of products using flow measurement and control technology serving industrial and utility markets worldwide.

BRICO FUND

SUITE 532

The Brico Fund is a private philanthropic organization which, through integrated and innovative approaches, builds the collective capacity of people and organizations to actively and sustainably improve the civic, cultural and natural environments.

CADENS

SUITE 240

Cadens is a pioneer in the field of micro- to small- hydropower, particularly in the development of Near Net Shape (NNS) technology to turbine design and production. Cadens has developed a low-head hydropower research facility in southeastern Wisconsin to test and develop site-specific turbine systems.

CORNCOB, INC.

SUITE 340

CORNCOB has invented a dynamic disc membrane filter that uses less energy, requires minimal pretreatment, and self-cleans during operation.

DMR INTERNATIONAL

SUITE 310

DMR has engineered the NOVEX-AMG[™] family of additive systems that have demonstrated unique solutions for water filtration systems, with the added bonus of using environmentally responsible materials for a sustainable future.

ENERGY TECH INNOVATIONS

SUITE 340

Energy Tech is developing a low-cost, water-based gas treatment method that will convert biogas into renewable natural gas, a greenhouse gas neutral fuel.

FUND FOR LAKE MICHIGAN

SUITE 537

The Fund for Lake Michigan is a philanthropic organization dedicated to improving the health of Lake Michigan for the benefit of the people and communities that depend on the system for water, recreation, and commerce. Based in Milwaukee, Wisconsin, The Fund provides grants to non-profit organizations and government agencies for a wide range of water quality and habitat restoration projects.

GRAEF

SUITE 535

GRAEF, a full service engineering consulting firm specializing in water, prides themselves on providing tailored engineering and design solutions for our clients. GRAEF has the ability and drive to solve the toughest design challenges, allowing clients to reach their goals.

GREATER MILWAUKEE COMMITTEE

SUITE 400

The Greater Milwaukee Committee is a private civic nonprofit organization comprised of 200 C-level executives from every area, including nonprofits, universities, major corporations and more, which works towards making Milwaukee a better city to live, learn, work, and play. Their project focuses fall into three major areas: economic development, education, and effective government.

GZA GEOENVIRONMENTAL, INC.

SUITE 542

GZA is a professional services consulting firm focused on geotechnical, environmental, water, ecological, and construction management services. With a staff of interrelated professionals dedicated to providing high-level expertise on complex projects, GZA's experts provide seamless integration across practice areas, client type, and location.

HANGING GARDENS, LLC

SUITE 210

Hanging Gardens, LLC focuses on design integration, project delivery, and products for green infrastructure development, including green and blue roofs, providing stormwater mitigation solutions. Product lines include hardscaping, vegetation, waterproofing and insulation, and stormwater harvesting, with Hanging Gardens bringing them together for a total system warranty.

HELIOPURE - France

SUITE 534

HelioPure is a French company designing, manufacturing and operating wastewater treatment and reuse plants using an innovative process called 'biosolar purification'. This technology allows the on-site reuse of a variety of wastewater (agricultural, industrial or domestic), while using very little energy, no chemicals, and capturing CO2.

MARQUETTE UNIVERSITY

Marquette University education offers students a virtually unlimited number of paths and destinations and prepares them for the world by asking them to think critically about it.

METAMATERIA

SUITE 340

MetaMateria efficiently cleans water using novel and nano-enhanced materials that creatively and economically address challenges in water purification, while also recovering phosphorous and other reusable contaminants.

MICHAEL BEST & FRIEDRICH LLP

SUITE 533

Michael Best is a law firm serving businesses and entrepreneurs on their most critical legal matters. Their 225 lawyers specialize in business formation, mergers/acquisitions, finance, patents, trademarks, employment, environmental (including water, ground, and air), wealth preservation, and litigation for clients throughout the United States from our offices in Wisconsin, Illinois, Utah, Texas, and Washington, DC.

MICROBE DETECTIVES

SUITE 340

Microbe Detectives accelerates the adoption of DNA sequencing technology in the water industry. The company has served clients with projects including membrane biofouling, biofilm analysis, coliform assessment, Legionella analysis, Cooling tower water analysis, wastewater treatment troubleshooting, groundwater remediation, drinking water distribution system analysis, groundwater well characterization, and even beer and wine analysis.

NANOGAS TECHNOLOGIES, INC.

SUITE 440

Nanogas Technologies is a game-changing water technology company that infuses nanobubbles of oxygen and other gases to support the recovery of oil and gas while recycling water.

NEW WORKS

SUITE 764

NEW Works is establishing for industrial, municipal, research and educational organizations working in the water industry a learning-doing-networking consortium.

NUTRIENT RECOVERY AND UPCYCLING LLC

SUITE 440

Nutrient Recovery & Upcycling is a resource upcycling and sustainable nutrient management company using a phosphate recovery technology to extract brushite from wastewater.

ODYSSEE ENVIRONNEMENT - France

SUITE 534

ODYSSEE ENVIRONNEMENT designs environmentally-friendly water treatment solutions. ODYSSEE ENVIRONNEMENT specializes in design, manufacturing, and technical assistance with the use of phosphate-free, organic, water treatment products intended to combat corrosion and scaling, notably for: steam boilers, cooling towers, and hot or cold closed circuits.

PAVEDRAIN, LLC

The PaveDrain system is a maintainable permeable paving system that infiltrates stormwater runoff at a staggering rate. It can withstand heavy loads, high speeds, and can also be heated to eliminate salt and slipping liabilities.

PELLUCID WATER

SUITE 240

Pellucid Water has developed an electrical discharge that produces positively and negatively charged particles and free radicals. When applied to wastewater or raw water supply, it affects chemical and biological reactions.

RADOM CORPORATION

SUITE 230

Radom Corporation develops and commercializes high-tech instrumentation for the scientific community that will promote continuous, routine, in-situ measurements of toxic trace metals in water, wastewater, industrial processes, and food and drugs.

REXNORD CORPORATION

SUITE 200, 300, 600

Rexnord is a leading worldwide industrial company comprised of two strategic platforms: Process & Motion Control and Water Management. Within their platforms, they serve a diverse array of growing, global end markets with the broadest, most reliable product portfolios and trusted brands in our industries, backed by thousands of associates that share a common goal: providing superior customer satisfaction.

RICE TECHNOLOGY, LLC

SUITE 240

Rice Technology produces LeakShark, a battery operated, non-contact, water leak sensor that is positioned in places where water leaks commonly occur.

RUEKERT & MIELKE, INC.

SUITE 529

Ruekert & Mielke, Inc. (R/M) offers a broad range of civil engineering, municipal services, site development and GIS/technology solutions throughout the Midwest. R/M strives to achieve innovation and collaboration for the furthering of water research and water resources by using the latest technology, extensive experience and strong relationships.

SAGE WATER, LLC

SUITE 763

Sage Water combines the best of the best. The best people, the best technology, and the best cutting edge solutions in the water management and distribution market. Working with water. One drop at a time.

SCALE UP MILWAUKEE

SUITE 754

Scale Up Milwaukee is an action project focused on developing the entrepreneurial capacity in Milwaukee by bringing together the policies, structures, programs, and climate that foster entrepreneurship.

SEWRPC

The Southeastern Wisconsin Regional Planning Commission (SEWRPC) is the official metropolitan planning organization (MPO) and regional planning commission (RPC) for the seven county southeastern Wisconsin area. SEWRPC was created in 1960 to provide the basic information and planning services necessary to solve problems which transcend the corporate boundaries and fiscal capabilities of the local units of government comprising the Southeastern Wisconsin Region.

SLOAN VALVE COMPANY

SUITE 519

Since 1906, Sloan has been the world's leading manufacturer of water-efficient solutions that are built to perform, guaranteed to last, and are designed with the hopes of promoting a healthy environment through water conservation.

SMART WATERS - Canada

SUITE 330

Smart Waters increases City resilience by harvesting rainwater and holding it indefinitely in order to provide strategic reserves for all municipal water needs.

SOFTAP WATER (R3)

SUITE 340

SofTap Water is developing unique filter technology that makes affordable advanced home water treatment and softening while eliminating water waste.

SOLAR WATER WORKS

SUITE 240

Solar Water Works' solar water treatment system uses a photocatalyst to accelerate natural water purification processes, eliminating the need for chemicals or external power which cuts operating cost. It combines the physics of a solar panel with the chemistry of a catalytic converter in a low cost nanomaterial.

STONEHOUSE WATER TECHNOLOGIES

SUITE 310 Stonehouse Water Technologies focuses on integrated water purification systems.

STORMWATER SOLUTIONS ENGINEERING, LLC

SUITE 410

Stormwater Solutions Engineering, LLC is a civil engineering design firm founded in 2002, specializing in comprehensive stormwater management planning, green infrastructure, hydraulic analysis and integrated site design. As leaders in the field of stormwater engineering, Stormwater's staff uses traditional drainage design coupled with innovative green infrastructure techniques to create better water quality in streams and better flood control for communities.

THE WATER COUNCIL

SUITE 500

The only organization of its kind in the United States, The Water Council is a globally connected epicenter for freshwater research, innovation, education and business development.

TOTAL WATER TREATMENT SYSTEMS, INC.

Ultrapure water treatment company providing design, equipment, installation, and service for water systems in Biotech, Healthcare, Laboratory, Pharmaceutical, Food & Beverage, and Manufacturing applications.

UNIVERSITY OF WISCONSIN - MILWAUKEE

7th FLOOR

As Wisconsin's only public urban research university, UWM has established an international reputation for excellence in research, community engagement, teaching, and entrepreneurism. On an operating budget of \$705 million, UWM educates more than 28,000 students and is an engine for innovation in southeastern Wisconsin. The Princeton Review named UWM a "2015 Best in the Midwest" university based on overall academic excellence and student reviews. Its economic impact is more than \$1.5 billion per year in Wisconsin alone.

UNIVERSITY OF WISCONSIN – WHITEWATER, INSTITUTE FOR WATER BUSINESS

SUITE 527

The Institute for Water Business in the College of Business and Economics at the University of Wisconsin-Whitewater serves as a collaborator for transdisciplinary water business action learning, research, and outreach. The Institute team seeks to engage, educate, and empower stakeholders to identify and successfully respond to regional, national, and international water business issues, challenges, and opportunities.

VANDEWALLE & ASSOCIATES

SUITE 530

Vandewalle & Associates is a unique collection of highly talented individuals with diverse expertise in economic strategy, planning, design, energy systems, food and water systems, redevelopment, architecture, marketing, and real estate. Vandewalle assembles heavy-hitting teams from these experts to add value at just the right time and deliver on each project precisely as needed.

VEOLIA - NORTH AMERICA – France

SUITE 440

Veolia Group is the global leader in optimized resource management. With over 179,000 employees worldwide, the Group designs and provides water, waste and energy management solutions that contribute to the sustainable development of communities and industries.

WATER EQUIPMENT & POLICY CENTER (I/UCRC)

SUITE 715

The Water Equipment and Policy Research Center operates under the auspices of the National Science Foundation I/UCRC program. Corporations, government agencies, and NGOs collaborate with university research scientists to create water and wastewater treatment breakthrough technologies and policies.

WATRHUB INC. - Canada

SUITE 230

WatrHub introduces a deeper view into the water industry through previously untapped data, giving water professionals an unprecedented level of insights into their target market.

WAVVE STREAM INC.

Wavve Stream is a high-tech water startup using an innovative biodegradable gel made from food-grade material to help remove heavy metals and nutrients from water.

WIPFLI

SUITE 540

Wipfli is one of the top accounting firms and a leading provider of tax, audit and accounting services solutions, and business consulting in the US.

WISCONSIN ECONOMIC DEVELOPMENT CORPORATION

SUITE 430

Wisconsin Economic Development Corporation (WEDC) leads initiatives for economic growth and job creation in Wisconsin by providing resources, technical support, and financial assistance to companies, partners, and the communities they serve.

WISCONSIN HISTORICAL SOCIETY

SUITE 536

The Wisconsin Historical Society is a state agency and private membership organization whose mission is to help people connect to the past by collecting, preserving, and sharing stories. The Society is one of the largest, most active, and diversified state historical societies in the nation, serving three million people annually.

WISRAN

SUITE 330

WISRAN provides real-time Business Intelligence Services for smart water grids to manage non-revenue water. The primary focus is on water-loss prediction by aggregating and federating sets of data collected from disparate data sources.