

Aerzen USA (Booth 2816)

www.aerzenusa.com

Aerzen USA provides solutions for producing low-pressure air or gas, including positive displacement blowers, screw compressors (Hybrid blower), and centrifugal blowers (high-speed turbos), as well as integrated starters and VFDs. New in 2015, we have a safe, reliable solution for biogas applications for pressures up to 45 psig and flows to 1500 cfm.

Aqua-Aerobic Systems, Inc. (Booth 3801)

www.aqua-aerobic.com

Aqua-Aerobic Systems is an applied engineering company featuring adaptive water management solutions including: aeration and mixing, biological processes, disinfection, filtration, membranes, controls, and aftermarket products and services. Since 1969, we have served global customers in both the municipal and industrial water/wastewater markets.

Aquarius Technologies, LLC (Booth 654)

www.aquariustechnologies.com

Aquarius Technologies, LLC provides high quality, cost - effective water and wastewater treatment solutions by focusing on our customer's needs and building long-term relationships. Aquarius offerings include QUANTAER™ Fine Bubble Aeration Systems, Coarse Bubble Aeration Systems, and our proprietary NEBULA™ MultiStage Biofilm System.

Aquionics, Inc. (Booth 2820)

www.aquionics.com

Aquionics’ ultraviolet systems provide non-chemical disinfection technology that eliminates the use of hazardous chlorine. This technology, coupled with our application expertise, product design, and customer support, enables us to provide municipalities and industrial customers with a safe, reliable water treatment system.

Badger Meter, Inc. (Booth 1025)

www.badgermeter.com

Badger Meter manufactures products and solutions to measure and control whatever moves through a pipe—including liquids and gases. Customers rely on our products to deliver accurate and dependable flow data and control to optimize their operations.

BlueInGreen, LLC (Booth 4355)

www.blueingreen.com

Since 2004, BlueInGreen has been leading and changing the water treatment industry with the most advanced gas dissolution system available to the market. Our engineered solutions target oxygen, ozone, and carbon-dioxide water treatment applications for both municipal and industrial clients around the world.

De Nora Water Technologies, Inc. (Booth 1317)

www.denora.com

De Nora Water Technologies represents more than 50 years’ experience in water treatment through brands such as Capital Controls, TETRA, ClorTec, SeaClor, Bayoxide, Omnipure, and BALPURE combined with the product development, filtration, and disinfection expertise of a global leader. Our products, systems, and technologies are used across the municipal, oil/gas, power generation, and marine sectors.

Duperon Corporation (Booth 1042)

www.duperon.com

For over 30 years, Duperon has partnered with customers to solve liquids/solids separation challenges. Our patented mechanical bar screens, compactors, and conveyors offer simple, efficient solutions; our commitment to excellence fulfills our promise: “You’ll like working with us.”

Electrosteel USA

www.electrosteelusa.com

As the first importer of ductile iron pipe in North America, Electrosteel USA has quickly been recognized as an innovation leader. From protective linings to advanced coatings, we offer utilities DIP and DI fittings with the latest performance-enhancing technologies.

Enviro-Care Company (Booth 1342)

www.enviro-care.com

Enviro-Care, a WAMGROUP® company, is the exclusive supplier in North America for a complete line of pre-treatment screens and solids/grit management equipment for municipal and industrial applications. Brands include WAM’s SAVI® and SPECO® divisions plus the complete product line of FSM® Frankenberger GmbH & Co. KG.

Environment One Corporation (Booth 826)

www.eone.com

ALL-TERRAIN SEWER systems from E/One are environmentally sensitive, economically sensible, more affordable than conventional gravity sewers, safer than septic systems, plus they’re a light touch on the land. I&I issues? Failing septic tanks? Geotechnical challenges? Get after it with E/One.

Evoqua Water Technologies LLC (Booth 1631)

www.evoqua.com

Evoqua Water Technologies delivers high performance technologies for primary and secondary clarification, ballasted clarification, biological treatment, ultrafiltration, tertiary treatment, anaerobic digestion, odor control, and UV and chlorine disinfection. Brands and technologies include Envirex®, MEMCOR®, Wallace & Tiernan®, Jet Tech, DAVCOTM, ETS-UV™, VAF Filtration Systems, JWI™, USFilter® and more.

Flowserve Corporation

www.flowserve.com

Flowserve Corp. is one of the world’s leading providers of fluid motion and control products and services for 100+ years. Operating in 55+ countries, the company produces a wide variety of engineered and industrial pumps, seals, valves, and specialty equipment.

Fortech, Inc.

www.fortech.us

For over 30 years, Fortech has been providing systems integration/panel manufacturing services with a focus in the Water & Wastewater industry. Our staff of registered electrical engineers design sophisticated Control, VFD, and SCADA systems. Our panel shop has a full complement of UL certifications.

Gorman-Rupp Company (Booth 2225)

www.grpumps.com

Gorman-Rupp Pumps is a leading manufacturer of pumps and pumping systems for the municipal, water, wastewater, sewage, industrial, construction, and original equipment manufacturing markets. Established in 1933, Gorman-Rupp provides a quality, competitively priced product backed by superior customer service.

HOMA Pump Technology (Booth 448)

www.homapump.com

For over 50 years, HOMA submersible pumps have been serving the needs of municipal and industrial wastewater customers throughout the world. HOMA submersible pumps provide superior hydraulic coverage with reliability and simplicity assured in permanent or portable installations, with Wet Pit or Dry Pit applications from 10 GPM to 16,000 GPM and Axial Flow applications from 5,000 to 36,000 GPM. Motors from ½ HP to 650 HP.

Huber Technology, Inc. (Booth 3635/3935)

www.huber-technology.com

As experts in liquid/solid separation technologies, Huber Technology offers virtually the complete chain of screening, grit, and sludge handling processes. Huber is an original source manufacturer specializing in stainless steel.

Hydro International (Booth 421/3420)

www.hydro-int.com

Hydro International is a global company that provides advanced products, services, and expertise to help municipal and industrial customers to improve their water management processes, increase operational performance, and reduce environmental impact.

Hydro-Dyne Engineering, Inc. (Booth 427)

www.hydro-dyne.com

Hydro-Dyne Engineering is a leading manufacturer of exceptional quality screening and grit removal equipment for water and wastewater facilities. Designed and manufactured in the U.S.A. since 1978, more than 2,000 installations around the world have trusted Hydro-Dyne to protect critical processes.

INVENT Environmental Technologies, Inc. (Booth 1659)

www.invent-et.com

INVENT develops, produces, and globally implements innovative technical components, systems, and processes for municipal and industrial water and wastewater treatment. Our product range encompasses innovative and energy-efficient mixing systems and aeration systems, intelligent system solutions, engineering and consulting, and fluid mechanical simulation services.

IXOM Watercare, Inc. (Booth 7751)

www.ixom.com

Ixom Watercare, Inc. has several new technologies: Come see information on the MIEX Mini – a low cost, simple solution to solving DBPs for small municipalities and WaterSelector – a unique method for managing reservoir withdrawal to maximize resource efficiency.

JCM Industries, Inc.

www.jcmindustries.com; www.jcminustrialfittings.com

JCM manufactures a full line of fittings to repair, connect, and branch all types and sizes of pipe. Fittings include repair clamps, service saddles, tapping and line-stop sleeves, and fabrications. Special applications, sizes, and pressures are our specialty.

Jim Myers & Sons, Inc. (JMS)

www.jmsequipment.com

JMS was founded in 1962 and has since become a nationally recognized manufacturer of water and wastewater treatment equipment and systems. Our equipment, designed and manufactured in Charlotte, North Carolina, includes water treatment flocculators, plate settlers, and sludge removal, wastewater material handling systems with conveyors and hoppers, and separation systems.

JWC Environmental (Booth 1312)

www.jwce.com

For over 40 years, JWC Environmental has been providing advanced collections, pretreatment, and biosolids management equipment for municipal and industrial wastewater applications. Our product range includes Muffin Monster and Channel Monster grinders, a complete line of headworks Monster Screening Systems and IPEC Industrial Drum Screens, as well as FRC DAF systems for industrial wastewater management.

KLa Systems, Inc.

www.klasystems.com

Since 2001, KLa Systems has been supplying custom engineered mixing and aeration technologies to industry and municipalities worldwide. Our jet aeration, jet mixing, and Slot Injector systems are ideally suited for both conventional and advanced biological treatment processes.

Komline-Sanderson Engineering Corporation (Booth 3431)

www.komline.com

Pump. Thicken. Dewater. Dry. Since 1946, Komline-Sanderson has provided quality equipment for drying, wastewater treatment, sludge processing, and air pollution control. Products include biosolids drying systems, belt filter presses, gravity belt thickeners, dissolved air flotation units, and spray dryer atomizers and plunger pumps.

KSB, Inc. (Booth 4651)

www.ksbusa.com

KSB, a subsidiary of KSB AG, supplies quality water and wastewater pumps and mixers, i.e. submersible non-clog sewage, mixed flow, conventional dry pit sewage pumps, and submersible mixers. KSB has an established network of sales and service locations to meet customers’ needs.

L.F. Manufacturing, Inc. (Booth 114)

www.lfm-frp.com

LFM designs and manufactures fiberglass products for the municipal, chemical, industrial, and oilfield markets. Products include RTP-1 stamped vessels, metering stations, wetwells, manholes, manhole liners, chemical storage tanks, and specialty process vessels. LFM has been innovating in fiberglass since 1976.

Mueller Company, LLC (Booth 1131)

www.muellercompany.com

Since 1857, Mueller Co. has produced innovative water distribution products of superior quality. We are North America's largest full-line supplier of potable water distribution products. Our products are used throughout the water system, from source to customer.

Nexom (Booth 3848)

www.nexom.com

Nexom is a leader in nutrient removal solutions for wastewater. Nexom serves consulting engineers, municipalities, and industrial clients with simple yet powerful wastewater processes. More than simply an equipment manufacturer, we are a complete solution provider, and our on-staff engineers supply our consulting engineer clients with final design-ready drawings that maximize the efficacy of our proprietary technologies.

Parkson Corporation (Booth 4457)

www.parkson.com

Founded in 1960, Parkson is a supplier of equipment and solutions for potable water, process water, and industrial and municipal wastewater applications. Parkson designs, engineers, and assembles products that provide customers with advanced screening, biological, filtration, and biosolids management solutions.

Pentair (Booth 3625)

www.pentair.com

Since 1916, Pentair continues to manufacture distinctive products, serving multiple markets including water supply, sewage handling, flood control, power generation, desalination, agricultural irrigation, and fire protection. We also deliver professional services including installation, maintenance, repair, and training.

Pinnacle Ozone Solutions, LLC

www.pinnacleozone.com

Pinnacle Ozone Solutions offers the world's most advanced modular ozone generator technology. Our compact and integrated ozone process systems provide reliable, silent and virtually service-free operation at the lowest total ownership cost available.

Revere Control Systems

www.reverecontrol.com

Founded in 1980 and based in Birmingham, Alabama, Revere Control Systems is an industrial automation and control systems integrator specializing in turn-key or scalable engineering, design-build project delivery, process automation, industrial network technology, electrical (arc flash) safety, commissioning, and after-market services.

Schreiber LLC (Booth 2417)

www.schreiberwater.com

Since 1979, Schreiber has provided complete wastewater treatment solutions, offering tube-mounted and open flight screw pumps, screens, grit and grease removal, BNR/ENR, peripheral drive clarifiers, and filtration, as well as technological innovations such as the Fuzzy Filter, our compressible media system, and our activated sludge solution, the Continuously Sequencing Reactor.

Smith & Loveless Inc. (Booth 2017)

www.smithandloveless.com

Through 70 years of pioneering solutions for municipal, industrial-commercial, and governmental clients worldwide, Smith & Loveless' clean water treatment and pumping systems deliver operator-friendly performance with proven life-cycle cost value. Our solutions include non-clog pumps and long-lasting lift stations, innovative headworks, and MBR systems and treatment equipment for water reuse.

SUEZ (Booth 1802)

www.suez-na.com

As an integrated services and solutions company specializing in securing and recovering water resources, SUEZ provides its customers (local municipalities, industry, and consumers) with concrete solutions, technologies, and services to address today's resource management challenges.

Val-Matic Valve & Manufacturing Corporation (Booth 4443)

www.valmatic.com

Val-Matic Valve & Manufacturing Corporation is a leading manufacturer of air valves, check valves, and quarter turn valves for the water/wastewater, industrial, commercial building construction, and plumbing industries. Val-Matic provides the highest quality valves manufactured under a certified ISO 9001 quality system.

Walker Process Equipment (a division of McNish Corporation) (Booth 626)

www.walker-process.com

Since 1946, Walker Process Equipment has been a premier supplier of the highest quality engineered and manufactured equipment to the Water Environment Industry. Walker Process offers proven technologies for biological treatment, anaerobic treatment, wastewater clarification, digestion, separation, and sludge treatment.

Water Remediation Technology LLC (WRT)

www.wrtinet.com

WRT provides efficient and environmentally safe treatment solutions for the removal of radium, uranium, arsenic, ammonia, and other select contaminants from water sources. WRT also provides radioactive material licensing and handling, long-term service agreements, and media exchange and replacement services.

Xylem Inc. (Booth 1248)

www.xyleminc.com

Xylem's global teams are unified in a common purpose: creating innovative solutions to meet our world's water needs. We move, treat, analyze, and return water to the environment in more than 150 countries, and we help people use water efficiently, in their homes, buildings, factories, and farms.

Want to
Join?

Contact Bob Pignato at
robert@wwema.org or at
(703) 444-1777.



JOIN WWEMA TODAY!

WWEMA is the non-profit trade association representing water and wastewater technology and service providers since 1908. We advocate, inform, and connect our members with key policy and decision-makers and help our members increase their competitiveness and profitability in the U.S. and abroad. Our members supply the most sophisticated leading-edge technologies and services, offering solutions to every water-related environmental problem and need facing today's society.

WWEMA hosts four educational and networking meetings each year:

- **Washington Forum** (April) – Held in Washington, DC, policy and regulatory issues are the focus of this event.
- **Finance & Contract Administration Council** (May) – Brings together contract administrators, financing, and legal staff to be educated on terms and conditions, licensing agreements, payments and warranties, and more.
- **Presidents Council** (September) – Exclusive one-day meeting of company presidents and senior leaders to share insights on trends and future industry directions.
- **Annual Member Meeting** (November) – Operations meeting with a focus on helping your business grow and succeed.

WWEMA also helps members stay informed and connected. Exclusive member benefits include:

- **Weekly WWEMA Member Bulletin**
Offering industry-related reports; industry articles; marketing opportunities; and summarizing legislative, regulatory, and policy events of the week.
- **WWEMA Market Reports**
The *WWEMA Leading Demand Index Report* is a semi-annual report providing analysis into market and funding conditions as they relate to water and wastewater projects, and the *WWEMA Market Indicators Survey Report* is a yearly report that gauges the water and wastewater equipment manufacturing market over a six-year period.
- **SplashLink**
Provides WWEMA members with unique access to Water's Online Platform to help them access procurement opportunities and grow their market share.
- **WWEMA Online Catalog of Member Products**
Includes detailed information about member company products and services for those looking to purchase equipment or services.
- **Committee, Coalition, and Liaison Opportunities**
Helps members get connected and involved in the Association, and the broader water industry.
- **Personalized Services**
Have a question? Need help with a specific project? WWEMA can find the answer and connect you directly with decision-makers at the national, state, and local level.

To see the full list of benefits, go to <http://wwema.org/benefits.php>.

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*The voice of the technology
provider in the water and
wastewater industry since 1908*



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