

**JWC Environmental LLC (Booth 4631)**[www.jwce.com](http://www.jwce.com)

With over 40 years' experience, JWC Environmental provides advanced pretreatment equipment for municipal and industrial wastewater applications. Our product range includes Muffin Monster and Channel Monster grinders as well as a complete range of screening and dewatering solutions.

**KLa Systems Inc.**[www.klasystems.com](http://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 (Booth 3927)**[www.komline.com](http://www.komline.com)

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

**KSB Inc. (Booth 4853)**[www.ksbusa.com](http://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.

**Medora Corporation (Booth 434)**[www.medoraco.com](http://www.medoraco.com)

Medora Corporation is the world leader for manufacturing circulation equipment for all type of reservoirs. "Grid-Bee" brand is electric or air powered; "SolarBee" brand is solar powered. Thousands of systems have been deployed in the United States and 15 other countries.

**OCV Control Valves (Booth 4175)**[www.controlvalves.com](http://www.controlvalves.com)

OCV Control Valves manufactures valves for water management and water conservation control, sizes 1-1/4"-24". Common applications: reducing, pump control, electronic, level control, and relief/surge. Certifications include ISO 9001, NSF 372, and ARRA/AIS compliant. Visit us online for ValveMaster, our sizing software.

**Parkson Corporation (Booth 1805)**[www.parkson.com](http://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. We offer a wide range of technologies, including screenings and headworks, separation equipment, biological treatment, biosolids management, and more.

**Pentair Fairbanks Nijhuis (Booth 2248)**[www.fairbanksnijhuis.com](http://www.fairbanksnijhuis.com)

Since 1916, Pentair Fairbanks Nijhuis 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 (Booth 4188)**[www.pinnacleozone.com](http://www.pinnacleozone.com)

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

**Revere Control Systems**[www.reverecontrol.com](http://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 3418)**[www.schreiberwater.com](http://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 3648)**[www.smithandloveless.com](http://www.smithandloveless.com)

Smith & Loveless manufactures pre-engineered pumping and treatment systems, including lift stations, grit removal systems for municipal headworks and industrial process streams, and a complete range of wastewater treatment systems, including membrane bioreactors, fixed-film, and extended aeration plants.

**SPX Corporation (Booth 3104)**[www.spx.com](http://www.spx.com)

SPX's Flow Technology segment is a leader in the food and beverage, energy, and industrial markets worldwide, helping customers improve performance and profitability with solutions enriched by in-depth application expertise and a finely meshed customer service and spare parts network.

**SUEZ environnement Treatment Solutions (Booth 931)**[www.degremont-technologies.com](http://www.degremont-technologies.com)

SUEZ environnement provides high-performance solutions that result from the latest technological advancements in drinking water, wastewater, and sludge treatment. A member of the Degremont Group, we bring more than a century of knowledge and innovation to a broad suite of trusted treatment solutions.

**Sulzer Pumps/ABS USA (Booth 1448)**[www.sulzer.com](http://www.sulzer.com)

Sulzer helps meet the global demand for clean water. Our solutions—which include pumps and related equipment (such as lifters, mixers, aerators, compressors, control and monitoring equipment, as well as services)—are essential for water transport and use, as well as desalination and wastewater treatment.

**VanAire Inc. (Booth 1988)**[www.vanaireinc.com](http://www.vanaireinc.com)

VanAire offers a full range of equipment and technical service solutions for dissolved air flotation (DAF) applications. We exclusively offer rectangular DAF clarifier designs, using stainless steel and non-metallic construction for long, trouble-free service.

**Water Remediation Technology LLC (WRT)**[www.wrtnet.com](http://www.wrtnet.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.

**Wey Valve Inc. (Booth 445)**[www.veyvalve.com](http://www.veyvalve.com)

Wey Valve is the North American sales and manufacturing headquarters for the Wey brand valve line. We offer specialized models of knife gate and shear gate valves to solve specific process problems.

**Xylem Inc. (Booth 1041)**[www.xyleminc.com](http://www.xyleminc.com)

Xylem is a leading water technology company with operations in 150+ countries. Our five growth centers—transport, treatment, dewatering, analytics, and applied water systems—share applications expertise to cover every stage of the water cycle.

Visit us at Booth 2663



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provider since 1908.*



**WEFTEC 2015**

**FULL MEMBER  
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[www.wwema.org](http://www.wwema.org)

**Aeration Industries International (Booth 2619)**

[www.aireo2.com](http://www.aireo2.com)

For 40+ years, Aeration Industries has supplied AIRE-O2 surface aeration equipment and biological process systems to the municipal and industrial wastewater markets. Our solutions are engineered for biological applications including lagoons, activated sludge systems, digesters, and EQ tanks.

**Aerzen USA (Booth 441)**

[www.aerzenusa.com](http://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 for 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 612)**

[www.aqua-aerobic.com](http://www.aqua-aerobic.com)

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

**Aquarius Technologies, Inc. (Booth 659)**

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

Aquarius Technologies provides high-quality, cost-effective water and wastewater treatment solutions by focusing on customers' needs and building long-term partnerships. Our offerings include diffused aeration systems, fixed bio-film systems, and advanced biological treatment systems.

**Badger Meter (Booth 825)**

[www.badgermeter.com](http://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 (Booth 4273)**

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

BlueInGreen offers the most efficient method of delivering a dissolved gas into a liquid, featuring four solutions: SDOX—for adaptable aeration, CDOX—for precise pH adjustment, HyDOZ—for dependable disinfection, and SDOX-CS—for optimized odor control.

**Calgon Carbon Corporation (Booth 676)**

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

As a leader in the activated carbon industry and with ultraviolet light disinfection and oxidation expertise, Calgon Carbon Corporation has pioneered cutting-edge purification systems for drinking water, wastewater, odor control, pollution abatement, and a variety of industrial and commercial manufacturing processes.

**De Nora Water Technologies (Booth 631)**

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

De Nora Water Technologies represents more than 50 years' experience in water treatment applications through brands such as Capital Controls, TETRA, ClorTec, and BALPURE, combined with the product development and electrolytic 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 1405)**

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

For over 30 years, Duperon Corporation has partnered with municipalities, contractors, and engineers to provide simple screening solutions with attention to detail that considers the entire system. Our commitment to excellence fulfills our promise: "You'll like working with us."

**E&I Corporation**

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

The E & I Corporation has been providing treatment equipment to clients in the municipal and industrial water and wastewater markets for over 40 years. Our key products include water and wastewater screens, washer/compactors, grit collectors, rectangular collectors, and flocculators.

**Electrosteel USA**

[www.electrosteelusa.com](http://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 1016)**

[www.enviro-care.com](http://www.enviro-care.com)

Enviro-Care, a WAMGROUP company, supplies headworks equipment for water/wastewater applications in North America. Enviro-Care products include SAVI Screens, the SAVI Beast, the SPECO WASTEMASTER and the exclusive distribution of the Filter Screen, Center Flow and HD Multi Rake Screens of FSM Frankenberger GmbH & Co. KG.

**Environment One Corporation (Booth 3831)**

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

Environment One Corporation is a worldwide manufacturer of complex metal parts and industrial products, and a manufacturer and provider of products and services for the disposal of residential sanitary waste and utility systems. E/One is the originator in the manufacture and deployment of grinder pumps for pressure sewer systems (aka E/One Sewer Systems).

**Evoqua Water Technologies (Booth 1431)**

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

Evoqua continues a 100+ year tradition of delivering high-performance technologies for primary and secondary clarification, biological treatment, tertiary filtration, anaerobic digestion, odor control, ultrafiltration, and disinfection. Trusted brands include Envirex, MEMCOR, Wallace & Tiernan, Jet Tech, DAVCO, RJ Environmental, and JWI.

**Flowserve Corporation**

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

Flowserve Corp. is one of the world's leading providers of fluid motion and control products and services. 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](http://www.fortech.us)

Fortech is a systems integrator/panel manufacturer/field startup support company. Our registered electrical engineering team designs sophisticated control and SCADA systems as a standard offering. Our panel shop has a full complement of UL certifications. The company has been in business 28 years.

**GA Industries (Booth 2243)**

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

GA Industries offers a full range of valve solutions, from rugged, dependable AWWA butterfly valves to automatic control valves, check valves, and air valves. With 100+ years of experience, our staff has the engineering expertise and application experience to provide the best solution for your project.

**Gorman-Rupp Pumps (Booth 1400)**

[www.grpumps.com](http://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.

**Huber Technology Inc. (Booth 1467)**

[www.huber-technology.com](http://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 (Booths 114, 4031)**

[www.hydro-int.com](http://www.hydro-int.com)

Hydro International designs and manufactures a comprehensive range of advanced vortex grit removal, grit washing, dewatering, and combined sewer overflow solutions.

**INVENT Environmental Technologies Inc. (Booth 3480)**

[www.invent-et.com](http://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 mixing technology, innovative aeration systems, intelligent system solutions, engineering and consulting, and software products.

**Ixom Watercare Inc. (Booth 3871)**

[www.ixom.com/our-business/water](http://www.ixom.com/our-business/water)

Formerly Orica Watercare, we are using our global presence, vast expertise, and technical services to expand beyond MIEX and MICO. Ixom is uniquely qualified to address total water management for drinking water, wastewater, and stormwater using an integrated solutions approach.

**JCM Industries Inc.**

[www.jcmindustries.com](http://www.jcmindustries.com); [www.jcmindustrialfittings.com](http://www.jcmindustrialfittings.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](http://www.jmsequipment.com)

Since 1962 JMS has supplied water and wastewater treatment equipment and systems. Today, our product line includes water treatment flocculators, plate settlers, sludge removal systems, and wastewater material handling systems including conveyors, hoppers, and separation systems.