



APRIL 16, 2026

EXHIBITOR GUIDE

Association of Water Agencies of Ventura County (AWA)

Kelle L. Pistone, Managing Director
5156 McGrath St, Suite 104
Ventura, CA 93003
(805) 644-0922
awa@awavc.org
www.awavc.net

AWA is celebrating 50 years of experience operating as the region's largest water communication organization representing Ventura County's ten cities, unincorporated areas, over 156 water systems, agricultural, industrial and water related businesses, and surrounding areas. AWA is the region's "one-stop shop" for disseminating information, providing a forum for communication, emergency and disaster preparedness and educational consortiums for all levels from policy makers to operators. It is dedicated to its mission statement of "promoting and encouraging cooperation among the entities for the development, protection, conservation and improvement of the total water resources for Ventura County."

Aqua-Metric Sales Company

Hector Gutierrez
(714)588-4229
www.aqua-metric.com

Our team has deployed projects sized from 500 to more than 250,000 service connections in the water, electric, and gas utility marketplace. Our AMI portfolio has continued to expand over the last two decades and our extensive reference list continues to grow with more than 180 project deployments to date.

BKF Engineers

Gloria Aguilar
(951)617-3739
gaguilar@mnsengineers.com
www.bkf.com

Since 1915, BKF earned a reputation for its ability to successfully plan, design, survey, and implement complex projects. We draw upon and utilize our experience diligently guiding projects from the initial due diligence and feasibility stages, progressing project designs and permitting approvals, and concluding with construction and implementation. This proven approach recognizes that developing dynamic projects is informed by focused team collaboration, mitigating physical constraints and potential risks, and balancing designs goals with value engineering solutions.

Cal State University Northridge

Dr. Nhut T. Ho
nhut.ho.51@csun.edu

Dr. Ho is the Founder and Director of the Autonomy Research Center for STEAHM (ARCS) and a Professor at California State University, Northridge. Through partnerships with organizations such as NASA, the Los Angeles Department of Water and Power, and regional agencies, he develops applied training programs that address urgent workforce gaps facing water agencies—including operator shortages, retirements, evolving regulatory requirements, and the growing need for data and AI literacy. His approach integrates hands-on learning, real-world deployment, and human-centered design to help agencies upskill existing staff while building new talent pipelines.

Cannon

Elissa Quilici
(805) 503-4560
elissaq@CannonCorp.us
www.cannoncorp.us

Cannon has provided engineering, surveying, planning and construction management services to municipal clients since our inception in 1976. Our goal is to provide Reliable Responsive Solutions for projects small to large. To do this, we employ a team of professionals including registered civil, structural, mechanical, and electrical engineers; planners; construction managers; and licensed land surveyors.

Charles P. Crowley Co.

Porter Norton
(626) 856-5656
Tim.berschauer@cpcrowley.com
Porter.norton@cpcrowley.com
www.cpcrowley.com

We are an exclusive manufacturers' representative for several leading equipment manufacturers in the municipal water and wastewater, industrial, petrochemical, power and OEM markets.

City of Camarillo

Dale Reynolds
(805)388-5376
dreynolds@cityofcamarillo.org
www.cityofcamarillo.org

The City of Camarillo is a remarkable business and residential community with much to offer. Nestled in a coastal plain between the beach and mountains, Camarillo offers year-round sunshine in a family friendly and safe environment, with top-class amenities, global industries, great businesses, and an educated workforce to support them.

CLA-VAL Company

(949)514-1866
ppalubicki@cla-val.com
www.cla-val.com

Cla-Val is a global manufacturer with headquarters and a 20-acre production/foundry complex in Costa Mesa, California. Since 1936, we have provided the industry's finest automatic control valves to customers in every part of the world. Cla-Val automatic control valves are renowned for their quality and superior performance. The company itself is known for consistently excellent customer service as well as innovation, specifically related to products that help to conserve water and improve system efficiency.

Clow-Valve Company

(951)500-0777
michael.moore@clowvalve.com
www.clowvalve.com

Clow Valve Company produces waterworks valves and fire hydrants in Oskaloosa, Iowa.

For more than 130 years, Clow Valve has been servicing its customers as one of the United States' premiere manufacturers of iron valves and hydrants for the waterworks industry. Since 1878, our facilities have grown, and they continue to be improved through capital expenditures.

County of Ventura

www.ventura.org

The County of Ventura is comprised of 2,208 square miles, the county is comprised of 10 cities and numerous unincorporated communities represented by five supervisorial districts. Spanning 1.2 million acres, Ventura County's coastline stretches a stunning 42 miles with the Los Padres National Forest accounting for 46% of the landmass in the northern portion of the county. The County of Ventura is a general law county, governed by a five-member Board of Supervisors, elected at-large for a staggered four-year term in their respective districts, and the chairmanship rotates annually. General law counties adhere to state law as to the number and duties of county elected officials. In the state of California, there are currently 45 general law counties and 13 charter counties.

California State University Channel Islands: Environmental Science and Resource Management

Linda O'Hirok PhD: Associate Teaching Professor Emerita

linda.ohirok@csuci.edu

In California State University Channel Islands' (CSUCI) Environmental Science & Resource Management (ESRM) Program, you will gain a solid understanding of the environment from both scientific and human perspectives, learn from talented, dedicated faculty, and start making a difference through intensive academic, field-based research and volunteer opportunities.

Ditch Witch West

Jason Cunard/Bob Grenier

jcunard@ditchwitchwest.com

rgrenier@ditchwitchwest.com

www.ditchwitchwest.com

With locations in Oregon, Washington, California, Montana, Arizona, Hawaii and Alaska, you're never far from groundbreaking Ditch Witch machinery and legendary Papé support. Whether you're looking for new or used equipment, rentals, parts or expert service, we have solutions tailored to meet your needs. Visit one of our locations for all your Ditch Witch needs.

General Pump Company

Ernye Valenciano

Evalenciano@genpump.com

General Pump Company, Inc. is a professional water well redevelopment and pump equipment contractor that engages in installing, repairing, and servicing commercial water pump facilities. Our clients are cities, municipalities, water districts, agricultural, and industrial customers throughout Southern California and the Central Coast.

Golden Sun Marketing

Josh Bolger

josh@gsmrep.com

Representatives of Engineered Products for the Water and Wastewater Industry. Since 1994, we have only represented a small number of the most reputable manufacturers in the industry to make sure we can devote the proper attention and time to their products and customers.

Grundfos

Stephen Hirashima
(805) 750-3996
shirashima@gmail.com

www.grundfos.com
Innovation has always been the driving force behind Grundfos. Our expertise in combining water solutions and digital solutions helps our partners and customers move water in applications across all customer segments. At the core of these solutions is a broad range of products and services that set the standard in energy efficiency, reliability and connectivity.

Earth Systems

Tony Mazzei
tmazzei@earthsystems.com

Earth Systems (specifically the California-based group) is a full-service, multi-disciplinary firm specializing in geotechnical engineering, engineering geology, environmental assessment/remediation, and construction materials testing. They provide services like soil testing, site assessments, and construction inspection for developers.

Metropolitan Water District of Southern California

Nichol Richardson
nrichardson@mwdh2o.com

Our Mission

The mission of the Metropolitan Water District of Southern California is to provide its service area with adequate and reliable supplies of high-quality water to meet present and future needs in an environmentally and economically responsible way.

MOBILTEX FloPath

Jun Li
jli@mobiltext.com

FLOPATH has combined our field-proven cloud-connected devices with our industry-leading IIOT software platform capabilities, transforming even the extreme edges of your asset network into a fully connected, fully optimized pressurized pipeline management system. We've engineered our entire platform with the fastest time-to-value for our customers with turn-key solutions that allow customers to deploy, integrate and get running fast with minimal configuration or operational work.

Pres-Tech

Darin Preston
(714) 835-3440 phone
Darin@pres-tech.com

Established in 1979, Pres Tech represents a proud tradition as a second-generation family-owned business, setting the gold standard for service in the specialty equipment sector. With a legacy built on dedication and excellence, we cater to a wide range of projects, from expansive city initiatives to extensive multi-year utility ventures. Our comprehensive selection ensures we have the precise equipment to fulfill your specific requirements, every time.

Roscoe Moss Company

Chris Coppinger
(323) 263-4111 phone
ccoppinger@roscoemoss.com

Roscoe Moss Company has designed and manufactured water well casing and screen since 1924. Producing hydraulically efficient, long lasting, and cost-effective products remains our core business. The privately-held company continues to manufacture high quality products for our customers in the water industry throughout the world. Our roots as a water well drilling contractor have provided us the experience to understand the ever changing issues that drillers face from site to site. Throughout our rich history, Roscoe Moss Company has remained dedicated to serving our drilling customers along with consultants and well owners.

Rust Automation & Controls Inc.

Brett Kamin
sales@rustco.com

For decades, Rust Automation & Controls has delivered innovative, reliable solutions in process control and instrumentation across the Western United States. We combine the world's best products with expert support from our experienced engineers and technicians, covering everything from needs assessment and training to installation, diagnostics, and repair.

Silver Strike

Mat Thirteen
(323) 973-0308
mthirteen@silver-strike.com
www.silver-strike.com.com

Our services include a comprehensive consult to help identify gaps and opportunities, a comprehensive report that includes a project plan with timelines and milestones, as cost analysis, and a schedule. We also offer a suite of quality products and services that will adapt to your security needs.

Toray Membrane USA, Inc.

Nagham Najeeb
(858) 208-8133
nagham.najeeb.g6@mail.toray
www.toray.us

Toray Membrane USA, Inc., was formed in 2006 as a subsidiary of Toray Industries. The company's capabilities include automated manufacturing of spiral-wound membrane elements for RO, NF, UF, MF, and MBR membrane technologies. Toray offers membrane configurations in spiral-wound, hollow-fiber, flat sheet, plate, and frame membrane bioreactor units, which are used in many industries. Examples include water, wastewater, pharmaceutical, dairy, and food and beverage processing.

United Water Conservation District

Tara Mulally
TaraM@unitedwater.org

Governed by a seven-member Board of Directors, United Water Conservation District manages, protects, conserves and enhances the region's water supply. Through careful monitoring and management, we maintain the water resources of the Santa Clara River, its tributaries and associated aquifers, in an environmentally balanced manner. Situated in central Ventura County, California, the District encompasses the fertile Santa Clara River Valley and Oxnard Coastal Plain, a 214,000-acre area that typically receives from 12 to 20 inches of rainfall each year. At United, we are dedicated to thinking outside the box and forming unique partnerships to ensure the local water system is sustainable for years to come. We are committed to conserving existing water supplies, securing new resources and managing water sources through groundwater replenishment and the construction and operation of efficient supply and delivery systems.

Ventura College Water Science Program

Mary Woo

(805)289-6430

mwoo@vccd.edu

www.venturacollege.edu/departments/academic/water-science

The WS program provides students with the technical training they need to pursue a career in the municipal potable water and wastewater industries. Waterworks operators protect public health by ensuring that plant operations comply with state and federally mandated drinking water and wastewater disposal standards.

Ventura Water

Stephen Glenn

(805) 222-4378

sglenn@cityofventura.ca.gov

www.cityofventura.net/water

Ventura Water is dedicated to serving our beautiful coastal community with quality drinking water and water reclamation services 24 hours a day, 365 days a year. Delivering drinking water from local sources since 1923, cleaning water for more than a century, and preventing storm water pollution for the past two decades, we support Ventura's vitality.

###