GAIN FACE-TO-FACE CONTACT
WITH A WEALTH OF WATER KNOWLEDGE THROUGHOUT THE CONFERENCE

ACE is the premier water conference where the entire industry comes together to build the future of safe water. Be sure to plan your attendance and make the most of your ACE experience by developing your session schedule with timely and relevant content.

We have designed a comprehensive professional program covering key topics like lead service line management, financing infrastructure programs, developing robust asset management programs, creating effective water resource management strategies, addressing water loss, responding to harmful algal blooms, innovation & technology and more!

Be sure to break away from sessions and take advantage of the dedicated Exhibit Hall time to see cutting-edge products and services and meet new contacts.

"I really enjoyed this year's conference. The exhibitors were very helpful in presenting their products, some of the technical sessions were exactly what I needed to know about, and it is always great to network with professionals from all over the country."

- Greg Lukasik, Great West Engineering

Get the most up-to-date schedule on the mobile app before you arrive at ACE17! Available in May.

Local Host:

Dedicated to the world's most important resource, AWWA sets the standard for water knowledge, management, and informed public policy. AWWA members provide solutions to improve public health, protect the environment, strengthen the economy and enhance our quality of life.
REGISTER BY MAY 31, 2017, AND SAVE MONEY ON YOUR REGISTRATION FEES BEFORE THEY INCREASE ON-SITE!

FULL-CONFERENCE REGISTRATION OFFERS THE BEST VALUE FOR YOUR MONEY!
Access to all professional sessions and Exhibit Hall, two Expo Café lunch tickets, networking events, ACE Wrap Party, and the ACE Online event.

Members $1,010
Nonmembers $1,210

UTILITY GROUP DISCOUNT — BUY 5 GET 1 FREE!
Submit five paid registrations (from the same utility) and receive the sixth registration free! This includes full-conference or one-day registrations. Download the special offer form at www.awwa.org/ace17

EXHIBIT HALL
BRING YOUR ENTIRE TEAM TO THE ACE17
Complimentary Exhibits-Only for Water and Wastewater Utilities & Municipalities
Registration includes access to the ACE Exhibit Hall, poster sessions, competitions and education sessions on the show floor. Pre-registration by May 31, 2017, is required.
Subject to verification.

FOR THE FIRST TIME, STUDENTS CAN ATTEND ACE17 FOR FREE!
Full-Conference Student registration includes access to professional sessions and Exhibit Hall, two lunch tickets for Expo Café, Tuesday Networking Happy Hour, ACE Wrap Party, Online Proceedings and ACE Online.
Subject to verification.

ACE17 will take place at the Pennsylvania Convention Center | 1101 Arch Street | Philadelphia, PA 19107

Reserve your hotel room through the official AWWA Housing Bureau, Par Avion.
Hotel reservation deadline is May 15, 2017.
View the full list of hotels and register at www.awwa.org/ACE17.

Airport:
Philadelphia International Airport
8000 Essington Avenue
Philadelphia, PA 19153

DID YOU KNOW?

Travel and Leisure magazine named Philadelphia as one of the best places to visit in 2017.
Discover more at www.discoverphi.com/ace17
## PRELIMINARY SCHEDULE

All events will be held at the Pennsylvania Convention Center unless otherwise noted.

### MONDAY | JUNE 12

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:30–10:00 a.m.</td>
<td>Opening General Session</td>
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<tr>
<td>10:00 a.m.–5:00 p.m.</td>
<td>Exposition Open</td>
</tr>
<tr>
<td>1:00–1:45 p.m.</td>
<td>Monday Keynote Address</td>
</tr>
<tr>
<td>1:00–5:00 p.m.</td>
<td>Public Officials—CRT 2: Water &amp; Sewer Infrastructure, Operations, and Maintenance</td>
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<tr>
<td>2:00–5:00 p.m.</td>
<td>Professional and Poster Sessions</td>
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<tr>
<td>5:30–7:00 p.m.</td>
<td>International Reception</td>
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### TUESDAY | JUNE 13

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:00 a.m.–12:30 p.m.</td>
<td>Facility Tours</td>
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<tr>
<td>8:30 a.m.–4:30 p.m.</td>
<td>Professional Sessions</td>
</tr>
<tr>
<td>10:00 a.m.–6:00 p.m.</td>
<td>Exposition Open</td>
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<tr>
<td>10:00 a.m.–4:30 p.m.</td>
<td>Poster Sessions</td>
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<tr>
<td>11:30 a.m.–1:15 p.m.</td>
<td>Water Industry Luncheon</td>
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<tr>
<td>1:00–5:00 p.m.</td>
<td>Public Officials—CRT 3: Financing Your Water and Sewer Utility for the Future</td>
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<tr>
<td>2:00–5:30 p.m.</td>
<td>AWWA’s Career Center Job Fair</td>
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<tr>
<td>4:30–6:00 p.m.</td>
<td>Exhibit Hall Happy Hour</td>
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<tr>
<td>6:00–7:30 p.m.</td>
<td>Future Leaders Reception</td>
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### WORKSHOPS

**Sunday, June 11**

The cost to attend a full-day workshop is $155 for members and $60 for students. Lunch is included with all full-day workshops. Half-day workshops are $110 for members and $30 for students. Sign up early, availability is limited.

Learn more online at [www.awwa.org/ACE17](http://www.awwa.org/ACE17)

**SUN01** | Optimizing Filter Performance—Surveillance, Data Analysis and Maintenance  
8:00 a.m.–4:00 p.m.

**SUN02** | Cost-Effective Water Loss Control: From Water Audit to Program Design  
9:00 a.m.–4:00 p.m.

**SUN03** | Managing Water Main Distribution Systems: From Condition Assessments to Rehabilitation Methods, Economics of Failure and Long-Term Planning  
9:00 a.m.–4:00 p.m.

**SUN04** | Planning and Applying the Latest Practices in Computer Modeling  
9:00 a.m.–noon

**SUN05** | Beyond the Spec Book: Learn What, How, and When to Use Various Equipment in the Water Treatment Process  
1:00–4:00 p.m.

**SUN06** | One Water—Application of Disinfection Techniques Across Stormwater and Combined Sewers  
1:00–4:00 p.m.

View the up-to-date agenda on competitions, international events, public officials programs, and student and young professional events at [www.awwa.org/ace17](http://www.awwa.org/ace17).
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<td>4 Sessions</td>
<td>4 Sessions</td>
<td>15 Sessions</td>
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<td>6 Sessions</td>
<td>3 Sessions</td>
<td>9 Sessions</td>
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<td></td>
<td>- Legends of the Water Sector (OGS)</td>
<td>- explore benchmarking and performance optimization programs</td>
<td>- best practices for protecting your current water resources</td>
<td>- cybersecurity and a safe working environment</td>
<td>- discover the latest cutting-edge treatment methods related to contaminants in drinking water</td>
<td>- focus on small systems needs such as source development, treatment, storage, distribution, operations, engineering, management, and human resources needs</td>
<td>- uncover the latest developments on current issues</td>
<td>- hear about the latest innovations, approaches and technologies for assessing, designing and managing the rehabilitation or replacement of distribution systems</td>
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<td>- Microbes in my Filter (AEESP)</td>
<td>- learn how to optimize your system and operations</td>
<td>- explore successful potable reuse applications</td>
<td>- strategic planning and business optimization</td>
<td>- focus on the latest results and approaches to meeting drinking water issues</td>
<td>- recruitment and retention tools</td>
<td>- capture valuable tips for managing governmental issues that affect utility operations</td>
<td>- learn how to develop a lead reduction strategy</td>
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<td>- Advances in Seawater Desalination (A.P. Black)</td>
<td>- learn how to implement conservation programs</td>
<td>- learn how to implement conservation programs</td>
<td>- Life on the Inside of the Flint, Mich. Water Utility (WUIF)</td>
<td>- case studies will provide on-the-ground examples of successful solutions in action</td>
<td>- communicating with stakeholders</td>
<td>- examine current financial trends</td>
<td>- develop collaborative community-based approaches</td>
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<td>- Life on the Inside of the Flint, Mich. Water Utility (WUIF)</td>
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<td>- strategic planning and business optimization</td>
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<td>- explore current regulations in addressing lead in distribution systems</td>
<td>- learn communication best practices</td>
<td>- affordability issues within water utilities</td>
<td>- compare diverse approaches to asset management and discuss practical applications for implementation</td>
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<td>- recruitment and retention tools</td>
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<td>- learn how to develop lead service line replacement programs</td>
<td>- focus on small systems needs such as source development, treatment, storage, distribution, operations, engineering, management, and human resources needs</td>
<td>- how to navigate funding for infrastructure projects</td>
<td>- discuss innovation barriers and how to accelerate innovation within the water sector</td>
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<td>- best practices for maintaining and managing your utility's infrastructure</td>
<td>- discuss innovation barriers and how to accelerate innovation within the water sector</td>
<td>- take advantage of this great opportunity to interact with presenters</td>
<td>- discussing small systems needs</td>
<td>- uncover the latest developments on current issues</td>
<td>- hear expert presenters discuss how to best manage wastewater treatment and collection systems</td>
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<td>- project delivery management</td>
<td>- learn about advances in new technologies</td>
<td>- poster authors will be present for the full duration of each poster session to provide attendees with opportunities for in-depth discussion about the poster topics</td>
<td>- discussing small systems needs</td>
<td>- capture valuable tips for managing governmental issues that affect utility operations</td>
<td>- best practices for maintaining and managing your utility's infrastructure</td>
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KEYNOTES
To view the most up-to-date professional program by date and track, visit www.awwa.org/ACE17

FIRST-TIME ATTENDEE BREAKFAST
Monday, June 12 | 7:30–8:15 a.m.
Learn how to maximize your ACE experience and develop lasting connections. AWWA will help you navigate through the convention center, exposition, and professional program and will offer helpful tips. Free breakfast is provided.

OPENING GENERAL SESSION
Monday, June 12 | 8:30–10:00 a.m.
Legends of the Water Sector
Sponsored by:
For the first time in many years, the ACE17 keynote session will feature legends from within. Whether famous or infamous, come listen as three of our own share stories from their time leading some of North America’s most progressive water utilities. We’ll hear how they got into the water sector and what drives them to succeed. We’ll hear about the toughest challenges they’ve faced in their careers and how they’ve overcome those. This intimate conversation on ACE17’s biggest stage will allow attendees to gain a deeper insight into the various personalities currently setting the direction for the future leaders of the water community.
Connect with colleagues from your Section! Seating is first come, first served and will be designated by signage. Some Sections may establish a theme and ask that Section members wear a color-coordinated shirt, bandana, or other item.

ASSOCIATION OF ENVIRONMENTAL ENGINEERING AND SCIENCE PROFESSORS KEYNOTE
Monday, June 12 | 11:30 a.m.–12:15 p.m.
Mary Jo Kirisits, University of Texas
What are these microbes doing in my filter?
Complex microbial communities are present in drinking-water biofilters. This keynote will give a tour of such communities and what these microorganisms might be doing in the biofilters.

MONDAY KEYNOTE ADDRESS
Monday, June 12 | 1:00–1:45 p.m.
Dr. Gary L. Amy, Dean’s Distinguished Professor
Clemson University, Clemson, S.C.
A.P. Black Research Award Winner
Advances in Seawater Desalination: Sustainable Approaches for Exploiting an Infinite Water Resource
The conventional technology for seawater desalination, seawater reverse osmosis (SWRO), is energy-intensive with concomitant GHG emissions and imparts multiple potential environmental impacts associated with intakes and outfalls as well as chemical use and waste residuals. This presentation will discuss opportunities to make seawater desalination more sustainable by reducing energy consumption as well as environmental impact through new SWRO membrane materials and modes of operation, emerging desalting technologies as alternatives to SWRO, intake and outfall designs to minimize the entrainment/impingement of organisms and brine disposal impact, and chemical-free pretreatment to reduce waste residuals.

WATER UTILITIES ISSUES FORUM
Wednesday, June 14 | 11:15 a.m.–12:30 p.m.
On the final day of ACE17, join your fellow attendees for a conversation exploring an insider’s perspective of life at the Flint, Mich., water utility from two members of our community who have been actively involved with the utility over the past 18 months.
John Young is a member of the Water Quality Committee of the Flint Water Intergovernmental Coordination Committee, which addresses Flint Water’s water quality and infrastructure challenges, and is currently leading the recovery effort. John is the former president of American Water and has supported or assessed numerous water utilities including the Jefferson County (AL) Environmental Services Department, New York City Department of Environmental Protection, Detroit Water and Sewerage Department, Miami-Dade and PRASA.
Nick Pizzi is a member of the Infrastructure Integrity Committee of the Flint Water Intergovernmental Coordination Committee. The former Assistant Commissioner of Operation for Cleveland Water and Director of Water for Lake County Utilities, Nick is an expert in the areas of operator education, treatment plant optimization and assistance, and the production of written materials for operators.
Moderated by David LaFrance, AWWA’s CEO, this lively discussion will cover a range of topics including restarting the current treatment plant, educating water treatment operators, and working within a utility that was quickly thrust into the media spotlight.

www.awwa.org/ace17
Meeting Infrastructure Challenges While Combating Economic Disparities

Every water system faces the combined challenge of adequately investing in its water infrastructure without employing rates and charges that exceed customers' ability to pay. Full-cost pricing for water rapidly intersects with the very limited ability of some households to bear additional financial burdens. Session speakers will provide insights from communities facing this challenge.

Water Infrastructure Finance and Innovation Act (WIFIA) Program: Latest Updates

With strong industry support, the WIFIA program was enacted as Title V of the Water Resources Reform and Development Act (WRRDA) of 2014 (33 U.S.C. 3901-3914) to provide much anticipated additional federal loans and loan guarantees for water and wastewater infrastructure projects. The program's mission is to accelerate investment in our nation's water and wastewater infrastructure by providing long-term, low-cost, supplemental credit assistance under customized terms to creditworthy water and wastewater projects of national and regional significance. In this technical session, the USEPA will provide a programmatic overview, status update, and application guidance to a variety of water and wastewater stakeholders.

Uniting the World of Water: Financing Options and Opportunities: Session #1

An opening keynote on the current trends and opportunities in utilizing various private financing vehicles for water infrastructure and operational needs in the drinking water, wastewater and water reuse sectors. A robust guided discussion follows highlighting the evaluation, planning and various options water utilities are using to successfully employ private financing mechanisms to meet diverse infrastructure and operational needs.

Uniting the World of Water: Financing Options and Opportunities: Session #2

An opening keynote on how water utilities can best evaluate the various options and opportunities for using private financing vehicles to meet their infrastructure and operational needs, including combining private and public financing tools. A robust discussion will follow on the role that ratings play in the selection and use of these various options, and sharing of case histories where public water utilities have (and are) using these financing tools successfully.

Easing Rate Shock Through Affordability Programs and Non-Traditional Capital Providers

Water and wastewater rates have been outpacing inflation since the 1990s. These rate increases can be attributed to various causes, but infrastructure needs, regulatory compliance, and system resilience represent some of the major areas where utilities are increasing their spending. Many utilities are investigating areas where they can be more efficient with their infrastructure spending and are also evaluating affordability programs to ease the burden for low-income customers. This session will highlight recent Water Research Foundation research that focuses on new capital providers for infrastructure funding and affordability programs.

Uniting the World of Water: Financing Options and Opportunities: Session #3

An opening keynote on the roles and outcomes of current private financing opportunities in the water sector; continuing with a robust guided panel discussion; expanding to include highlights of successful projects using P3s, blending of private and public capital, green investing, and the innovative use of social impact bonds.

It’s About Rates: Reclaimed, Conservation and "Special" Funding

A Convergence of Water & Data: Myth or Mirage

Seeds are being sown by utilities that could have far-reaching, global impacts across the value chain. Defining which utilities and strategies are at the leading edge of smarter municipal networks by leveraging a holistic approach — factoring in both CAPEX and OPEX. An emphasis on “smart water” is leading to investment in new technologies to track water usage, demand and predictive maintenance. As a result, the sector’s value chain is changing with increasing competition from larger industrial players to Silicon Valley start-ups. A critical hurdle will be their navigation of preexisting utility silos that dictate procurement decisions. Over the next ten years, from 2016 to 2025, bottom-up analyses of municipal utility capital improvement plans indicate more than US$526 billion and US$532 billion in CAPEX in Europe and the US, respectively, to be deployed toward addressing deteriorating piping networks, combined sewer overflows, and rising population demands for new water supplies.

Valuing Benefits of Water Project Funding

This special session is designed to help utilities make a value-based case for rate increases needed to support investments in the nation’s water system. Case examples from Dallas, LA, and St. Paul will be used to demonstrate how project engineers are using new, cloud-based technology to bring comprehensive economic assessments to green and grey projects of all sizes. Participants will see and interact with real-time assessments that produce financial, social and environmental returns on investment broken down by stakeholder group.
## TECHNOLOGY & INNOVATION SESSIONS

To see the full list of tracks and professional sessions, visit [www.awwa.org/ACE17](http://www.awwa.org/ACE17)

<table>
<thead>
<tr>
<th>MON10</th>
<th>Innovation the Next Frontier: The Paths Forward</th>
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<td>The Innovation Initiative was launched at ACE13 with a focus to overcome barriers to innovation and new technologies in the water and wastewater industry. This multi-stakeholder initiative was designed to engage everyone involved with providing total water solutions and to cut through the barriers and silos that inhibit adoption of innovation/new technologies. This must-see session includes three stakeholder panels of innovation thought leaders sharing their views on the path forward for how to overcome barriers to innovation.</td>
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<th>MON11</th>
<th>Big Data and Water Utilities: Today and Future Trends</th>
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<td>As the rigors of Asset and Lifecycle Management grows, millions of data points are generated and captured daily (much in real-time) by water utilities across the nation from AMI to Smart Meters, advanced system sensors and lab information, sampling to chemical analysis to GIS to SCADA. This Big Data is from different sources, different formats and leveraging this information is critical to running an efficient utility but adds a tremendous burden for Information Technology staffs on how to manage and store the data and on Operational staffs on how to use it for best practices. In this track we will have presentations showing how utilities are handling the data and where they want to go with it for operations, planning and engineering.</td>
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<tr>
<th>TUE13</th>
<th>Fostering Innovation Within Water Utilities</th>
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<td>Transforming utilities into idea factories through proven industry know-how to create an innovative culture, broadly engage stakeholders, and focus organizational creativity on key challenges. Elements of the program include content-rich presentations, key case studies, an interactive exercise and discussion with water sector innovation leaders.</td>
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<th>TUE14</th>
<th>The Evolution of Technology and the Impacts on Utility Customer Service</th>
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<td>New innovations and advancements in meter reading and flow measurement technologies are being continuously developed to help water utilities more efficiently measure and manage their water resources, while also helping to calculate what the impact on customer service is to end water consumers. Attendees will learn about industry standards on the longevity of metering systems, hear how utilities' systems and customer experience capabilities have evolved over time, and discover the driving factors behind evolving metering systems.</td>
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<th>TUE38</th>
<th>Advances in Smart Systems for the Water and Wastewater Industry</th>
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<td>The purpose of this session will be to provide the attendee with cutting-edge research work being done for advancing the development of smart water and wastewater systems. The session will cover advances in cellular communications, advanced-edge processing, proactive Legionella control for hospitals, holistic IOT driven approach to NRW, and the latest update in smart water research by WRF and WE&amp;RF.</td>
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<th>TUE39</th>
<th>Smart Water Management in Medium and Large Utilities</th>
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<td>AMI, smart meters, and modern measurement technology provide unique opportunities to improve system efficiency. They also allow you to convey valuable and motivating information to your customers. Come find out how these rapidly developing tools can help you expand your conservation efforts, both inside the utility, and with your customers.</td>
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<tr>
<th>WED06</th>
<th>Solving Water Challenges Through Innovation and Technology: Case Studies From Asia</th>
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<td>This session is developed to provide an opportunity for the US water managers to understand and learn about Asian water challenges and the innovative technologies deployed to overcome them. In addition, this session concentrates on the technologies and methodologies of Asian countries leading the global technology revolution. The audience will be able to learn and exchange ideas under a common global issue: water.</td>
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<th>WED07</th>
<th>Development and Innovation in Control System Utilization at Water Utilities</th>
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<td>Control systems are critical in modern water systems to meet secure and cost-effective delivery and water quality demands. In this session, we will see several important use cases and examples of SCADA, including: current and emerging technologies; communications systems; distributed facility control; SCADA system upgrades and operating cost management through intelligent motor control centers.</td>
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<tr>
<th>WED27</th>
<th>SCADA Systems: The Backbone of Utility O&amp;M</th>
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<td>At the core of water and wastewater utility operations is an automated control system monitoring, gathering and processing data. Utilities rely on SCADA systems for a real-time look at a system. Learn how implementing, upgrading and data integration can improve utility O&amp;M.</td>
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<th>WED28</th>
<th>Utilities Working “Smarter” With Advanced Metering Infrastructures (AMI)</th>
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<td>Smart grids, smart meters, smarter operations. Connectedness is the norm and advanced metering infrastructure (AMI) enables utilities to be connected to the information they need for informed decisions. Attendees will learn how AMI creates operational efficiencies through advanced data analytics.</td>
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COME TO THE ACE17 EXHIBIT HALL

SUPPORT OUR EXHIBITORS WHO HELP TO BRING US ALL SAFE WATER!

➤ Research new products and services
➤ Share what you find with your supervisor
➤ Meet new colleagues in the water industry and make lasting connections
➤ Discover the best and the brightest water professionals to work at your utility or organization
➤ Reconnect with suppliers you know already & learn more about their current product portfolio

EXHIBIT HALL HOURS
Monday, June 12 | 10:00 a.m.–5:00 p.m. Tuesday, June 13 | 10:00 a.m.–6:00 p.m. Wednesday, June 14 | 10:00 a.m.–2:00 p.m.

CHECK OUT THE PRODUCTS AND SERVICES THIS YEAR’S ATTENDEES ARE COMING TO SEE!
➤ Analysis & Equipment
➤ Chemicals
➤ Conservation
➤ Construction
➤ Contractors
➤ Corrosion
➤ Distribution System
➤ Filter Material
➤ GIS
➤ Hydrants
➤ Instrumentation
➤ Laboratory Services
➤ Leak/Backflow Prevention
➤ Management/Consultant Services
➤ Meters/Flowmeters
➤ Modeling
➤ Monitoring
➤ Parts/Tools
➤ Pipe
➤ Pumps
➤ Safety Equipment
➤ Software
➤ Tanks
➤ Trench Systems
➤ Valves/Gates
➤ Water & Wastewater Treatment
➤ Water & Wastewater Equipment

CONTINUE LEARNING ON THE SHOW FLOOR

WASTEWATER & COLLECTION SYSTEMS MANAGEMENT

MON23 | Management of Wastewater Infrastructure
TUE25 | Modeling Applications for Collection System Optimization
TUE54 | Innovative Approaches to Collection System Infrastructure

POSTER SESSIONS

PST01 | Management, Distribution Systems & Construction Posters
PST02 | Fresh Ideas Competition & Posters
PST03 | Research, Water Quality & Treatment, University Forum Posters
PST04 | Stormwater, Reuse, Water Resources and Water Conservation Posters

ROUNDTABLE SOLUTION SESSIONS

Monday, June 12 | 11:00 a.m.–2:00 p.m.
Tuesday, June 13 | noon–1:00 p.m.
Wednesday, June 14 | 10:00 a.m.–1:00 p.m.
TUESDAY NETWORKING HAPPY HOUR
Tuesday, June 13 | 4:30–6:00 p.m.
Catch up with old friends and meet new colleagues in the Exhibit Hall. Check out the many new products and services available in the water industry. One complimentary drink ticket and snacks will be available, all made possible by the generous support of our exhibitors. Admission is by conference badge only. Registered spouses and guests are welcome.

EXHIBIT HALL GRAND OPENING
Monday, June 12 | 10:00 a.m.–noon
Join us as the Exhibit Hall kicks off! Enjoy coffee, tea, or lemonade while you meet and greet new friends and familiar faces.

TUESDAY NETWORKING HAPPY HOUR
Tuesday, June 13 | 4:30–6:00 p.m.
Catch up with old friends and meet new colleagues in the Exhibit Hall. Check out the many new products and services available in the water industry. One complimentary drink ticket and snacks will be available, all made possible by the generous support of our exhibitors. Admission is by conference badge only. Registered spouses and guests are welcome.

WATER INDUSTRY LUNCHEON WITH AMY VAN DYKEN
Tuesday, June 13 | 11:30 a.m.–1:15 p.m.
At the 1996 Summer Olympic Games in Atlanta, Georgia, Amy Van Dyken became the first American female athlete in history to win four gold medals in a single Olympic Games. After she'd experienced much athletic success, in June of 2014 tragedy struck when Van Dyken was injured in an ATV accident that severed her spinal cord, leaving her paralyzed from the waist down. Although she endured grueling days in rehabilitation, her strong work ethic and positive attitude continues to inspire others to stay strong and accomplish their goals. Please join us as Amy Van Dyken shares her experiences as a world class athlete and how she uses her will to win to overcome the obstacles she has faced throughout her career.

AWWA PAVILION & PUBLISHING AND EDUCATION—BOOTH #1125
Monday–Wednesday during Exhibit Hall hours
Visit the AWWA Pavilion to see new resources and training materials, to purchase “No Water, No…” merchandise and to learn about ways to get involved with AWWA including: the Partnership for Safe and Clean Water, Community Engineering Corps, the Great Lakes Water Utility Energy Challenge and The Water Equation.
Also, the AWWA Pavilion will feature an interactive mosaic where attendees and exhibitors will be able to snap fun images, post them to social media and see the mosaic come to life. This activity will be a unique and fun way to get attendees involved at ACE on the show floor and throughout the conference. The final image is a surprise, so be sure to stop by our booth #1125 to see the final result!

PHILLY TREATS EXPO NETWORKING EVENT
Wednesday, June 14 | 12:30–2:00 p.m.
Join us on Wednesday afternoon for your last chance to visit with our product, technology and service exhibitors during this dedicated Exhibit Hall networking time. Try a local Philadelphia treat and explore a new corner of the Exhibit Hall before heading back to an afternoon of sessions and ACE Wrap Party.

PROFESSIONAL NETWORKING POWER BREAK
Wednesday, June 14 | 3:00–3:30 p.m.
You’re in the home stretch! Use this final 30-minute brain-break to connect with other session attendees and enjoy a quick snack.

ACE17 WRAP PARTY
Wednesday, June 14 | 5:00–6:30 p.m.
Complimentary to all attendees! Be sure to attend the ACE Wrap Party! All attendees are invited to celebrate and toast the new AWWA President, Brenda Lennox. The Wrap Party is the perfect place to kick back, unwind, and celebrate another successful year at ACE!
NEW this Year!

Learn More at: www.awwa.org/ace17legalday

The Legal Nexus With Planning, Funding, and Construction of Water Infrastructure Projects
Monday, June 12

Join us for the ACE17 Legal Day featuring a full day of programming designed just for legal counsel and utility managers.