



OREGON ASSOCIATION OF WATER UTILITIES

39th Annual Management & Technical Conference

March 6–10, 2017 • Sunriver Resort

REGISTRATION INFORMATION & SCHEDULE

CONFERENCE EVENTS & INFORMATION

Monday, March 6, 2017, Pre-Conference Classes

For those who want to earn extra CEUs, register for one of the Monday sessions. For more information, see the Monday Pre-Conference Schedule on page 3 and registration on page 7.

Tuesday–Friday, March 7–10, 2017 Full Conference Classes, CEUs and Meals

Tuesday–Friday includes a variety of concurrent classes available with the ability to earn up to 2.4 CEUs. For specific CEUs possible, please see the full conference schedule. Full conference meals include 3 breakfasts, 3 lunches, Awards banquet dinner, and 1 evening deli bar.

Sunriver Resort



Lodging

Please make room reservations with Sunriver Resort by calling 800-547-3922, option 1. To meet the room block deadline release date, call by February 10, 2017 and identify yourself as attending the Oregon Association of Water Utilities event.

Lodge Village Guestrooms: Single \$119, Double \$134

Lodge Village Suites: Single \$189, Double \$189

River Lodge Guestrooms: Single \$179, Double \$179

Annual Banquet and Awards Program

Banquet and Awards Program has changed back to Wednesday!

Wednesday 6-9 pm; no-host bar 5:30-6 pm. The 2016 awards to be presented during the banquet are water, wastewater, manager and/or office manager, rookie, associate member, and friend of rural water.

Nominations for 2016 Awards

Recognize the outstanding employees at your utility for professional excellence and service in 2016. Please submit your nomination(s) for these awards no later than February 6, 2017. Nomination forms are available online at www.oawu.net or through the OAWU office.

Annual Best Tasting Water in Oregon

Join OAWU in their 22nd year conducting the contest for the “Best Tasting Water in Oregon” and find out whose water will win a trip to Washington, D.C. to compete in the National Best Tasting Water contest. For the Oregon contest rules and information, please see the last page of this flier or contact the OAWU office at (503) 837-1212.



Hospitality Night Social

Join OAWU Thursday for Exhibitor Hospitality Night!

The Hospitality Night Social will be held Thursday in the Homestead, 5:30 pm – 8 pm. There will be a no-host bar, two beer kegs and exhibitor raffle prizes. You must be present to win exhibitor raffle prizes. This year's Hospitality Contest is **Best Camo Contest**. Come show off your best camo! \$100 cash prize. Music in the Twisted River Tavern begins at 8:30 pm with the popular J.P. and the Soul Searchers.

*Exhibition Hours: Wednesday 11:30 am – 5 pm
and Thursday 7 am – 8 pm.*



Monday, March 6, 2017 Pre-Conference Schedule

0.4 to 0.6 CEUs

Great Hall, 9 am–4 pm Small Water Training Course

This course will cover the basics of water system operations. A review of the SDWA Amendments, the State Revolving Loan Fund, and security issues. Review of technical, managerial and financial needs of a small system. *Tim Tice, OAWU. Pre-registration required (no fee). 0.6 Water CEUs, ESAC #2899*

Landmark I/II, 9 am–4:30 pm Effective Utility Management

Look at challenges such as aging infrastructure, growth, and adequate revenues that reflect true operational costs today and in the future. At this workshop, you will be involved in ten key management areas, assessing your strengths and weaknesses with a framework conducive of a well-rounded water and wastewater utility management approach. *Randy Jones, DEQ. Pre-registration required (no fee). 0.6 Water, 0.6 Wastewater CEUs*

Heritage I, 9 am–4:45 pm Cross Connection Specialist Update

Obtain your Cross Connection specialist update and any updates on the cross connection program. *Garret Yates, Back Flow Management, Inc. Pre-registration required (\$100). 0.6 Water CEUs, ESAC #2727*

Heritage II, 8 am–12:15 pm ODOT Flagging Certification

Attend this ODOT flagger course to obtain flagger requirements. Attendees completing this course and exam become an ODOT certified flagger through the Chemeketa Community College course. *Keith Williams, Deschutes and Ochoco National Forests. Pre-registration required (\$100). 0.4 Water, 0.4 Wastewater CEUs*

Tuesday, March 7, 2017 Conference Schedule

Registration Desk Open 8 am–5 pm

0.575 CEUs

10–10:30 am	GREAT HALL	OPENING SESSION Jason Green, OAWU Executive Director Water & Wastewater Personnel: Training, Promotions and Retention Challenges Defining and implementing goals and practices allowing continued proper utility management, operations and compliance oversight. W/WW
10:30–11 am	GREAT HALL	National Rural Water Association Update – Steve Fletcher, NRWA Board President The state of water and wastewater at the national level. W/WW
11 am–12 pm	GREAT HALL	Legislative Update – Mark Landauer, OAWU/SDAO Lobbyist The latest issues of State Legislature activities concerning water and wastewater utilities. W/WW
12 pm–1 pm	HOMESTEAD	Lunch Break

1–2:45 pm

GREAT HALL
Project Inspector
How to prepare for and properly conduct construction inspections for the water and wastewater industry. This will incorporate the importance of implementing and using construction and materials specifications and standards. *Mike Edwards, City of Bend* W/WW

LANDMARK I/II
Project Management and Coordination Template for Success
Details of what it takes to manage projects. Starting from the first coordination meeting leading up to construction management. Examples avoiding issues in preliminary stages of projects and contractually to keep the project team on schedule while maintaining budget. *Jim Pex, Century West* W/WW

HERITAGE I
Instrumentation in Water and Wastewater
Many applications have unique characteristics that may cause an instrument to yield incorrect measurement or premature failure. As instrumentation evolves it becomes more and more sophisticated which can both simplify and, in some cases, complicate matters. *Rick Patton, ACS* W/WW

HERITAGE II
Understanding Groundwater and Wells
The global role and importance of groundwater. Understand groundwater recharge, flow and contamination, the effectiveness confining units, and properly and improperly constructed wells. This will be an interactive workshop with a groundwater model. *Steve Schneider, Schneider Services* W

2:45–3 pm GREAT HALL LOBBY **Break**

3–5 pm

GREAT HALL
System O&M
Understanding what it takes to successfully operate and maintain a water and/or wastewater system. Everything from paperwork you keep, critical parts inventory, budget, training, staff succession, outlining and delegating tasks, monthly reports and tracking, staff and council/ board communication and public relations. *OAWU Board (Mike Edwards, Tim Lyda, Russ Cooper, Mark Beam, Ed Pugh)* W/WW

LANDMARK I/II
Construction Management
Project management into construction management, from the board level of agency and stakeholder coordination to the details how technology can help and hinder during construction management. *Tom Headley, Century West*
Project Permitting
Analyze if a water or sewer project will require environmental permitting or localized land use permitting to complete construction on time and financial impacts of those decisions. *Matt McRostie, Century West* W/WW

HERITAGE I
Air and Surge Mitigation
Discusses how air becomes entrained in water, how air moves through water/wastewater systems, and the dangers inherent in that movement and how to address these challenges. We will also explore a brief primer on fluid mechanics. *Geoff Robinson, FJ Martin* W/WW

HERITAGE II
Understanding Groundwater and Wells
continued W

5–5:30 pm HERITAGE I **Annual OAWU Game Tournament Meeting**

5:30–6 pm LANDMARK I/II **Annual Membership Business Meeting**

OAWU Fundraiser Raffles

Raffle proceeds for a Remington 700VLS .223 with Leopold Scope (4-14x40) rifle support the NRWA Water PAC for representation in Washington, D.C., for rules and laws affecting all water and wastewater systems.

Raffle sales for a Kimber .45 ACP 1911 3½" Carry pistol will go toward the Jeff Swanson Memorial Scholarship Fund.

The raffle of the LG 50" UHD-TV 4K television raises funds for OAWU activities.

Tickets sales will begin Tuesday after the morning opening sessions through Thursday evening. Drawings will be held Thursday during the Hospitality Night Social in the Homestead Hall.



Wednesday, March 8, 2017 Conference Schedule

Exhibition Hours 11:30 am to 5 pm

0.75 CEUs

7-8 am		HOMESTEAD		Breakfast				
8-9 am	GREAT HALL New Technology is Sodium Hypochlorite Traditional sodium hypochlorite manufacturing, how low salt hypochlorite is made, degradation, dos and don'ts, effects on chlorate & perchlorate formation, chlorate & perchlorate regulations. <i>Cindy Yost, HASA</i>	LANDMARK I/II Wastewater Lagoon Fixed-Film Treatment Systems Reviewing the applicability and use of Fixed-Film Treatment Systems in wastewater lagoon systems. <i>Wade Stinson, WCS</i>	HERITAGE I Building Seismic Resistance into New and Existing Concrete Tanks Discuss the effects earthquakes will have on new and existing water / wastewater storage tanks and how to reduce the risk of damage. <i>Chris Young, DN Tanks</i>	HERITAGE II Automated Flushing Devices for Water Distribution Systems Automation for flushing water distribution lines, improving residual chlorine levels and minimizing water usage; great for dead end lines. <i>Greg Howells, Mueller Co.</i>	W/WW	WW	W/WW	W
	GREAT HALL Common Steel Bolted Tanks Styles (Glass Fused/Epoxy) and Maintenance Aspects Steel bolted tanks and pros/cons of different coating options. <i>Troy Cairns, Engineering America</i>	LANDMARK I/II Cellular Telemetry Introduction to cellular telemetry and online process instrumentation for water and wastewater. <i>Tim Owens, Correct Equipment</i>	HERITAGE I Air Valves and Check Valves Differences between air release valves, air vacuum valves and air release/ air vacuum combination valves, where to use and why removing air result in a more efficiency. <i>Steven Root, GC Systems</i>	HERITAGE II Fire Hydrants and Valves The manufacturing process and history of fire hydrants and valves. Proper installation, maintenance, and record keeping. <i>Kirk Stoltzner, EJ</i>	W/WW	W/WW	W/WW	W
10-10:15 am		GREAT HALL		Break				
10:15 am-12 pm	GREAT HALL Protective Coating and Lining Projects: The Keys to Success Successful and cost effective coatings and linings projects. Material selection criteria, keys to preparation, application issues and processes, and the value of inspection. Common failures and solutions. <i>Ron Watts, PPG</i>	LANDMARK I/II The Challenges of Modern Trash in Wastewater Streams including VFD Considerations History and issues with wipes and adult diapers entering the waste stream. Design of modern impellers to deal with this issue, the use of VFD controls and the implications of using them. Sump design to reduce FOG and trash. <i>Simon Cartwright, Xylem</i>	HERITAGE I Control Valves A review to better understand how to get the most out of your control valves with new technology. <i>Steven Root, GC Systems</i>	HERITAGE II SCADA Understanding SCADA including the best options applications for its usage for the water and wastewater industry. <i>Mark Fusik, CB Pacific</i>	W/WW	WW	W/WW	W/WW
	12-1 pm		HOMESTEAD		Lunch Break – Exhibits Open – Game Tournaments Kick Off			
1-3 pm	GREAT HALL Tank Maintenance and Asset Management How to properly maintain tanks and the benefits of an asset management program. <i>Jeff Austin, Suez</i>	LANDMARK I/II Choosing the Right Pipe Material and Using Line-Stops to Maintain Service During a Pipe Project Pipe material selection and real life application. <i>Dan Johnston, BergerABAM</i>	HERITAGE I Active Shooter OSHA requires all employers to have Emergency Action Plans including a written plan and training for an Active Shooter event. Learn how to construct a plan for your system. What to expect when police arrive, conduct a head count and train employees how to respond to an Active Shooter using the "Run, Hide, Fight" protocol. <i>Ray Johnson, City of The Dalles</i>	HERITAGE II Tank Cleaning Using Live Divers A step by step review of the aspects of using a diving team to visually inspect water reservoirs and the benefits of such. <i>Brent Budden, Liquivision Technology</i>	W/WW	W/WW	W/WW	W
	3-3:15 pm		HOMESTEAD		Break – Exhibits Open – Game Tournaments			
3:15-5 pm	GREAT HALL Reagentless Chlorine Analysis How reagentless technology works for chlorine analysis and when it is most applicable.	LANDMARK I/II FOG, Managing Your FOG Producers Why FOG happens, why it is more prevalent in wastewater systems today and many cost effective methods of removal. <i>Andy Tomaszewski, BioLynceus</i>	HERITAGE I Running Board and Council Meetings According to Roberts Rules Learn to set an agenda, follow it, and keep a meeting on track. Legal tips required to meet public meeting and records law requirements: executive sessions, recording meetings, verbatim minutes, sensitive topics and the media. Ethical responsibilities for board/council members and social media. <i>Laura Schroeder, Schroeder Law Offices</i>	HERITAGE II Retrofitting Older Concrete Tanks; Solutions for Water Quality Issues in Your Water Tank Retrofitting solutions due to increase demand and changes in local, state, and federal water quality regulations. <i>Mark Moore, DN Tanks</i>	W/WW	WW	W/WW	W
	5:30-6 pm	GREAT HALL LOBBY	No-Host Meet & Greet					
6-9 pm	GREAT HALL	Annual Banquet & Awards Program						

Thursday, March 9, 2017 Conference Schedule

Exhibition Hours 7 am to 8 pm

0.75 CEUs

7-8 am		HOMESTEAD Breakfast with Exhibitors – Game Tournaments			
8-9 am	GREAT HALL Math for Operators Join Scott as he walks you through utility operations math. Practical day-to-day math for the water and wastewater operator. Bring your calculator and questions. <i>Scott Nebeker, Oregon State Parks</i> W/WW	LANDMARK I/II Basic Leak Detection – We Can't Just Wait Until It Surfaces Old infrastructure; how can we stay ahead of pipe failures and what methods and equipment can we use? <i>Gene Dahl, Pollardwater.com</i> W/WW	HERITAGE I Practical Negotiations for Utility Personnel Everyone who deals with water on a daily basis negotiates with their supervisors, peers, and customers. We will explore questions such as: do all water professionals negotiate the same way? <i>Todd Jarvis, OSU</i> W/WW	HERITAGE II Emergency Preparedness Resources for Drinking Water and Wastewater Utilities Free Tools and resources you can use to prepare for, respond to, and recover from emergencies. Such as: earthquakes, floods, drought, aging infrastructure, cybersecurity, or intentional contamination. <i>Jonathan Nagata, EPA</i> W/WW	
	GREAT HALL Math for Operators <i>continued</i> W/WW	LANDMARK I/II Wellness for Sedentary Water or Wastewater Operators Sedentary office positions can leave employees fatigued both mentally and physically. Stretching exercises to increase mental function, reduce stress and improve well-being. <i>Nina DeConcini, DEQ</i> W/WW	HERITAGE I Practical Negotiations for Utility Personnel <i>continued</i> W/WW	HERITAGE II Drought Preparedness / Water Rights Issues Related to Growing Cannabis Prepare for and be more resilient to drought. Learn about available drought assistance programs. Discuss current water rights issues associated with the growing of cannabis. <i>Kerrie Cope, Chris Kowitz, OWRD</i> W	
10-10:30 am		HOMESTEAD Break with Exhibitors – Game Tournaments			
10:30-12 pm	GREAT HALL Math for Operators <i>continued</i> W/WW	LANDMARK I/II Net DMR DEQ is working with EPA to transition to Net DMR, learn about the electronic system for submitting self reported discharge monitoring data required by DEQ water quality permits. Electronic submittal will eventually be the required method of submitting data. <i>Tiffany Yelton-Bram, DEQ</i> WW	HERITAGE I New Large Electronic Meters for Utility Applications Ultrasonic and electromagnetic technology as it is applied to flow measurements as an alternative to mechanical meters. Enabling Drought Management with Infrastructure – Free Advance Analytics: New technology that delivers hourly meter reads and proactive analytic tools directly from the meter. <i>Michele Harvey, Badger Meter</i> W/WW	HERITAGE II Drinking Water Program Update Current and emerging issues in safe drinking water, recent drinking water issues, events in the media, upcoming 2017 legislative session, and the national regulatory outlook. An Overview of the New Revised Total Coliform Rule Changes to confirmed total coliform response, assessments and corrective action, monitoring requirements, and upcoming timeframes for compliance. <i>Tony Fields, Kari Salis, OHA</i> W	
	GREAT HALL Math for Operators <i>continued</i> W/WW	LANDMARK I/II DEQ Roundtable An informal opportunity to discuss any current topics of interest to OAWU members with DEQ regional staff and managers. <i>Linda Hayes-Gorman, Nina DeConcini, DEQ and other DEQ representatives</i> WW	HERITAGE I AMI's Role in Your World The critical role that each member of your team will play in its success implementing Advanced Metering Infrastructure. <i>Pat Hart, Ferguson Water Works</i> W	HERITAGE II Certification Update Certification rules and requirements for water distribution and treatment certifications. <i>Tony Fields, Kari Salis, OHA</i> W	
12-1:30 pm		HOMESTEAD Lunch with Exhibitors – Game Tournaments			
1:30-2:45 pm	GREAT HALL Math for Operators <i>continued</i> W/WW	LANDMARK I/II DEQ Roundtable An informal opportunity to discuss any current topics of interest to OAWU members with DEQ regional staff and managers. <i>Linda Hayes-Gorman, Nina DeConcini, DEQ and other DEQ representatives</i> WW	HERITAGE I AMI's Role in Your World The critical role that each member of your team will play in its success implementing Advanced Metering Infrastructure. <i>Pat Hart, Ferguson Water Works</i> W	HERITAGE II Certification Update Certification rules and requirements for water distribution and treatment certifications. <i>Tony Fields, Kari Salis, OHA</i> W	
	GREAT HALL Math for Operators <i>continued</i> W/WW	LANDMARK I/II DEQ Wastewater Operator Certification basics How to get your certification, how to complete applications, tips for avoiding mistakes in filling out forms and where to find information you need on DEQ's web pages. <i>Paula Carson, DEQ</i> WW	HERITAGE I On-site Sodium Hypochlorite Generation The basics of on-site sodium hypochlorite generation, the costs and benefits of its use. E-coli and Total Coliform Automated Detection Systems Learn about <i>continued</i> monitoring of E.coli and Total Coliform, find out how it works and where it is best suited. <i>Dave Bobbett, Jason Powers, WECl</i> W/WW	HERITAGE II Finance Roundtable Panel Discussion of available funding opportunities each agency has; concludes with Q&A to allow systems to discuss their specific projects. <i>IFA/OHA/DEQ/WRD/USDA-RD/CoBank</i> W/WW	
2:45-3:15 pm		HOMESTEAD Break with Exhibitors – Game Tournaments			
3:15-5 pm	GREAT HALL Math for Operators <i>continued</i> W/WW	LANDMARK I/II DEQ Wastewater Operator Certification basics How to get your certification, how to complete applications, tips for avoiding mistakes in filling out forms and where to find information you need on DEQ's web pages. <i>Paula Carson, DEQ</i> WW	HERITAGE I On-site Sodium Hypochlorite Generation The basics of on-site sodium hypochlorite generation, the costs and benefits of its use. E-coli and Total Coliform Automated Detection Systems Learn about <i>continued</i> monitoring of E.coli and Total Coliform, find out how it works and where it is best suited. <i>Dave Bobbett, Jason Powers, WECl</i> W/WW	HERITAGE II Finance Roundtable Panel Discussion of available funding opportunities each agency has; concludes with Q&A to allow systems to discuss their specific projects. <i>IFA/OHA/DEQ/WRD/USDA-RD/CoBank</i> W/WW	
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5:30-8 pm	HOMESTEAD	OAWU's Hospitality Night Social Best Camo Contest, prize giveaways, and game tournament finals!			
8:30 pm to closing	TWISTED RIVER TAVERN	Live Music at the Twisted River Tavern <i>This is a great time to network with peers, vendors, and friends!</i>			

Friday, March 10, 2017 Conference Schedule

0.4 CEUs

7-8 am GREAT HALL LOBBY Breakfast				
8-9 am	<p>GREAT HALL WARNs—What, Who and Why? The WARN type mutual aid agreement and how Oregon's WARN has developed and grown. <i>Chris Wanner, ORWARN</i></p> <p style="text-align: right;">W/WW</p>	<p>LANDMARK I/II Asset Management Learn how to effectively inventory your vital assets for your water/wastewater system's replacement needs. <i>John Cobb, Mueller Systems</i></p> <p style="text-align: right;">W/WW</p>	<p>HERITAGE I Municipal Water Rights Management Oregon law regarding municipal and quasi-municipal water rights, together with best practices in preserving your system's water rights inventory. <i>Wyatt Rolfe, Rolfe Law Office</i></p> <p style="text-align: right;">W</p>	<p>HERITAGE II Successful Chlorination System Design See how and where to setup your chlorination system. Get some pointers, troubleshooting, and understand safe/successful system design. <i>Phil Pellitier, Furrow Pump</i></p> <p style="text-align: right;">W/WW</p>
	<p>GREAT HALL ICS Overview plus NIMS Typing / Equipment and Teams Session will cover the Incident Command System – components, roles and how do they interact? And an overview of how the National Incident Management System works and how the Integrated Risk Information System works help share capabilities and equipment. <i>Chris Wannter, ORWARN</i></p> <p style="text-align: right;">W/WW</p>	<p>LANDMARK I/II Leak Detection A review of leak detection techniques and when and where they should be used for water and wastewater systems. <i>John Cobb, Mueller Systems</i></p> <p style="text-align: right;">W/WW</p>	<p>HERITAGE I Using Cold Asphalt for Water and Wastewater Applications Techniques and applications for using cold asphalt in the water and wastewater industry. For use with storage, diversions, and emergency situations. <i>Bill Bailey, Lakeside Industries</i></p> <p style="text-align: right;">W/WW</p>	<p>HERITAGE II How to Choose the Right Flowmeter Tips and success stories for choosing the right type and size of flow meter for your water or wastewater application. <i>Phil Pellitier, Furrow Pump</i></p> <p style="text-align: right;">W/WW</p>
10-10:15 am GREAT HALL LOBBY Break				
10:15 am-12 pm	<p>GREAT HALL ICS 100/200/700/800 Certifications for participants in all four NIMS (National Incident Management System) required sections. <i>Jamaal Folsom, ORWARN</i></p> <p style="text-align: right;">W/WW</p>	<p>LANDMARK I/II Contract Drafting and Considerations For Water and Wastewater Systems Including IGAs What is a contract? Or, did that handshake count? Types of contracts and why the type might matter. When is a request for proposal a good idea or required by the law prior to contracting? What are the elements of a contract? What is "boilerplate?" At what step of the contracting process should you involve your attorney? Who is authorized to execute the contract on behalf of the Board/Council? Can you amend or supplement a contract? What is a default and how do you avoid it? What contract remedy should be pursued and when? <i>Laura Schroeder, Schroeder Law Offices</i></p> <p style="text-align: right;">W/WW</p>	<p>HERITAGE I Tips and Tricks for Underground Utility Locating Utility locating equipment, how to choose the correct piece of equipment, and how to improve our confidence while we use it. <i>Gene Dahl, Pollardwater.com</i></p> <p style="text-align: right;">W/WW</p>	<p>HERITAGE II Locate Theory Locate theories and principals pipe. Frequency selection, power selection and grounding techniques and passive vs. active locating. <i>W/WW</i></p> <p>Hydro-Excavation Technologies Different types of machines along with techniques for conveyance of materials. Flows vs. pressures for efficient digging around your lines and operator safety. <i>Si Norris, Owen Equipment</i></p> <p style="text-align: right;">W/WW</p>
	<p>12-12:15 pm GREAT HALL</p> <p>CONFERENCE CONCLUSION Jason Green, OAWU Executive Director</p> <p>Water & Wastewater Personnel: Training, Promotions and Retention Challenges Defining and implementing goals and practices allowing continued proper utility management, operations and compliance oversight.</p> <p style="text-align: right;">W/WW</p>			

Game Tournaments

Practice your ping-pong and cribbage for the annual championship single eliminations to be held in the Homestead during breaks on Thursday with finals during the Hospitality Night Social.



REGISTRATION POLICIES

Early Bird Registration: Receive a \$30 discount for each full conference registration postmarked by February 6, 2017. Early Bird registrations may be billed or contain a purchase order number.

Cancellation Policy: If you register for the Annual Conference and fail to attend without providing OAWU with a 10-day prior notice (no later than February 24, 2017), no refund will be issued and/or you will be billed for a full registration.

Confirmation: For a confirmation of registration, please contact the OAWU office at (503) 837-1212 or email office@oawu.net.

OAWU's 39th Annual Management & Technical Conference CONFERENCE AND PRE-CONFERENCE REGISTRATION – 2017

Please use one form for each person attending (photocopy additional forms as needed).

Full Name _____

Name preferred for name badge _____

Water Op. Cert. # _____ / _____ Wastewater Op. Cert. # _____ / _____ Not Certified

Check box if you will be the Association Member Voting Delegate for the Annual Business Meeting, Tuesday, 5:30 pm.

System / Company _____

System Address _____

City _____ State _____ Zip _____

System Phone _____ Contact Person Phone _____ System Email _____

Pre-Conference (Monday)

Course (check box for course attending)	Fee	Subtotal
<input type="checkbox"/> Small Water System Training (0.6 Water CEUs / 0.4 WW CEUs) System ID #41-_____	FREE	FREE
<input type="checkbox"/> Cross Connection Specialist Update (0.6 Water CEUs)	\$100	
<input type="checkbox"/> Effective Utility Management (0.6 Water/Wastewater CEUs)	FREE	FREE
<input type="checkbox"/> ODOT Flagging Certification (0.4 Water/Wastewater CEUs)	\$100	
PRE-CONFERENCE TOTAL		

Full Conference (Tuesday–Friday)

Conference Registration	Early Bird (postmarked by Feb. 6)	Standard (postmarked after Feb. 6)	Subtotal
OAWU Member	\$315	\$345	
Non-Member (non-members receive a one-year individual membership with conference registration)	\$390	\$420	
TOTAL REGISTRATION FEES			

Additional Meals for spouses or guests	Quantity	Fee	Subtotal
Wednesday Evening Banquet		\$35	
Tuesday Lunch		\$25	
Wednesday Lunch		\$25	
Thursday Lunch		\$25	
Wednesday Breakfast		\$15	
Thursday Breakfast		\$15	
Friday Breakfast		\$15	
TOTAL ADDITIONAL MEAL FEES			

TOTAL CONFERENCE FEES

Payment Enclosed Purchase Order: PO # _____ Please Invoice Credit Card (see below)

If paying by credit card, please use PayPal online at www.oawu.net or call the OAWU office for processing and receipt.

Fax receipt to: (fax number) _____ Email receipt to: _____

SEND REGISTRATION FORM AND FEES TO:

Fax 503-837-1213 or mail: OAWU, 935 N. Main Street, Independence, OR, 97351 or email to: office@oawu.net

Oregon Association of Water Utilities
935 N. Main St.
Independence, OR 97351
503-837-1212 Fax 503-837-1213
Address Service Requested



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**39th Annual Management &
Technical Conference in Sunriver
March 6–10, 2017**

**Attention Water and
Wastewater Departments**

*When finished reading, please route
to manager(s), operators, city recorder
and/or board members.*

**Whose water will take home the title of “Oregon’s Best Tasting Water” at
OAWU’s 22nd Annual Best Drinking Water Contest and represent our state
at the National Best Water Contest in Washington, D.C.?**



Contest Rules

Entrants must be an OAWU member and in State Compliance.

Bring a clear container of no more than a gallon (mason jars work well) of your system’s drinking water to the Annual OAWU Conference in Sunriver.

Entries must be submitted to the OAWU registration desk located in the Great Hall by 3pm on Tuesday, March 7, 2017.

The container must be clean. You wouldn’t want to contaminate the smell or taste of your entry.

A panel consisting of OAWU and other non-partisan judges will determine the winning Ground and Surface water entries based on clarity, smell and taste.

The overall “Best Drinking Water” will go to the national drinking water contest in Washington, D.C.

The winners will receive a plaque of excellence to exhibit in their community.

NOMINATIONS

***Looking for the
annual awards
nomination forms?***

***Visit our website at
www.oawu.net for***

these and much more!

*OAWU’s mission is to provide service, support and solutions for Oregon
water & wastewater utilities to meet the challenges of today & tomorrow.*