

Wednesday, November 1, 2017

Program Summary

7:30 am - 9:30 am	Vendor/ Conference Registration
7:30 am - 8:30 am	Continental Breakfast
8:15 am - 9:30 am	Opening General Session
7:30 am - 4:00 pm	Vendor Tradeshow
10:00 am - 4:00 pm	Classroom Sessions/Lunch
4:30 pm - 7:30 pm	Meet and Greet Social Event/ Water Taste Test Contest

9:30 am - 10:00 am					
AM BREAK/ VENDOR TRADESHOW					
CLASSROOM SESSIONS					
	<i>Keauhou III</i>	<i>Keauhou IV</i>	<i>Mauna Kea</i>	<i>Mauna Loa</i>	<i>Keauhou I</i>
10:00 am - 11:00 am	Activated Sludge Process Control Session 1: Activated Sludge Overview (Dan Cortinovic, PE) WW <i>WW 0.125 CEUs</i>	Thrust Restrain Design for Ductile Iron Pipe (Josh Blount -DIPRA) W <i>Drinking Water 0.1 CEUs</i>	Project WET Educators Workshop (Jonell Kaohelaulii with Juanita Colon and Dan Chang)	Rates Survey and Rates Dashboard (Glenn Barnes) Environmental Finance Center at UNC <i>Drinking Water 0.1 CEUs</i>	Waimea River - A Contested Case Avoided Through Mediation Commission on Water Resource Management (Jeff Pearson)
11:00 am - 12:00 pm	Activated Sludge Process Control Session 2: Sludge Wasting and Clarification (Dan Cortinovic, PE) WW <i>WW 0.125 CEUs</i>	The Digital Utility (Shelley Ferrell, Tommy Braxton) W Kamstrup Metering Company <i>Drinking Water 0.1 CEUs</i>	Project WET Educators Workshop (Jonell Kaohelaulii with Juanita Colon and Dan Chang)	Smoke Testing Your Collection System (Dan DeMoss - CRWA) WW <i>pending Wastewater CEUs</i>	Ola I Ka Wai Hawaiian Homes Commission Water Policy Plan Dept. of Hawaiian Home Lands (Halealoha Ayau and Kaleo Manuel)
12:00 pm - 1:30 pm					
LUNCH/ VENDOR TRADESHOW					
1:30 pm - 2:30 pm	Activated Sludge Process Control Session 3: Activated Sludge Process Modes (Dan Cortinovic, PE) WW <i>WW 0.125 CEUs</i>	THE TIPPING POINT Using DWSRF Funding to Activate Infrastructure Renewal (Alan Dillon) W DOH SDWB <i>pending Water CEUs</i>	Project WET Educators Workshop (Jonell Kaohelaulii with Juanita Colon and Dan Chang)	Advanced Lawsuit Protection, Tax Reduction, and Estate Planning Strategies (Joanna Larsen) American Society for Asset Protection	Maintaining a WW Pump Station, Fundamentals & Troubleshooting Section 1 & 2: Overview, Wet Well Mounted Pump Stations - WW (Fred Del Toro) <i>WW 0.125 CEUs</i>
2:30 pm - 3:00 pm					
PM BREAK/ VENDOR TRADESHOW					
3:00 pm - 4:00 pm	Activated Sludge Process Control Session 4: Aeration Control Systems (Dan Cortinovic, PE) WW <i>WW 0.125 CEUs</i>	Comparison of On-line Chlorine Analysis Methods and Instrumentation Built on Amperometric & Colorimetric Technologies (Roger Sedlacek-HACH) W <i>Drinking Water 0.1 CEUs</i>	Project WET Educators Workshop (Jonell Kaohelaulii with Juanita Colon and Dan Chang)	Advanced Lawsuit Protection, Tax Reduction, and Estate Planning Strategies (Joanna Larsen) American Society for Asset Protection	Maintaining a WW Pump Station, Fundamentals & Troubleshooting Section 3 & 4: Controls & Pump Features WW (Fred Del Toro) <i>WW 0.125 CEUs</i>

Thursday, November 2, 2017

Program Summary

7:30 am - 8:30 am	Continental Breakfast
8:15 am - 9:30 am	General Session
7:30 am - 12:00 pm	Vendor Tradeshow
10:00 am - 4:00 pm	Classroom Sessions/ Lunch

9:30 am - 10:00 am					
AM BREAK/ VENDOR TRADESHOW					
CLASSROOM SESSIONS					
	<i>Keauhou III</i>	<i>Keauhou IV</i>	<i>Mauna Kea</i>	<i>Mauna Loa</i>	<i>Keauhou I</i>
10:00 am - 11:00 am	Wastewater Solids Processing Session 1: Solids Processing and Thickening (Dan Cortinovic, PE) WW <i>WW 0.125 CEUs</i>	Pipeline Design Considerations to Increase Seismic & Subsidence Resilience (John Johnson) W McWane Ductile <i>Drinking Water 0.1 CEUs</i>	Project WET Educators Workshop (Jonell Kaohelaulii with Juanita Colon and Dan Chang)	Affordability of Water Service (Glenn Barnes) Environmental Finance Center at UNC <i>Drinking Water 0.1 CEUs</i>	Maintaining a WW Pump Station, Fundamentals and Troubleshooting Section 5: Troubleshooting a Wet Well Mounted Pump Station - WW (Fred Del Toro) <i>WW 0.125 CEUs</i>
11:00 am - 12:00 pm	Wastewater Solids Processing Session 2: Anaerobic Sludge Digestion (Dan Cortinovic, PE) WW <i>WW 0.125 CEUs</i>	Water Quality Analysis; How Accurate Can I Be? (Roger Sedlacek) W HACH <i>Drinking Water 0.1 CEUs</i>	Project WET Educators Workshop (Jonell Kaohelaulii with Juanita Colon and Dan Chang)	Managed Wireless Monitoring and SCADA Systems (David Button) Mission Communications <i>pending Water and Wastewater CEUs</i>	Maintaining a WW Pump Station, Fundamentals and Troubleshooting Section 6: Maintenance on a Wet Well Mounted Pump Station - WW (Fred Del Toro) <i>WW 0.125 CEUs</i>
12:00 pm - 1:30 pm					
LUNCH/ END VENDOR TRADESHOW					
1:30 pm - 2:30 pm	Wastewater Solids Processing Session 3: Biosolids Dewatering (Dan Cortinovic, PE) WW <i>WW 0.125 CEUs</i>	Methods of Pipe Repair (Scott Bennett) W Romac Industries, Inc. <i>Drinking Water 0.1 CEUs</i>	Project WET Educators Workshop (Jonell Kaohelaulii with Juanita Colon and Dan Chang)	Tapping into the Power of Behavioral Science (Hawai'i Island Project) (Dominique Gomez, Aki Marceau, Lorna Heller, Kawika Uyehara) WaterSmart Software <i>Drinking Water 0.1 CEUs</i>	Maintaining a WW Pump Station, Fundamentals & Troubleshooting Section 7 & 8: Pump Hydraulics/ Pump Curves - WW (Fred Del Toro) <i>WW 0.125 CEUs</i>
2:30 pm - 3:00 pm					
PM BREAK					
3:00 pm - 4:00 pm	Wastewater Solids Processing Session 4: Energy Recovery and Biosolids Utilization (Dan Cortinovic, PE) WW <i>WW 0.125 CEUs</i>	Chemical Metering Pumps, Accessories & Systems (Richard Hopkins) W/WW Hopkins Technical Products, Inc <i>Drinking Water 0.1 CEUs</i> <i>WW 0.125 CEUs</i>	Project WET Educators Workshop (Jonell Kaohelaulii with Juanita Colon and Dan Chang)	Hawaii Water Energy Nexus Report (Lauren Doo & Ken Kawahara) Akinaka & Associates	Maintaining a WW Pump Station, Fundamentals & Troubleshooting Sec 9 & 10: Custom Underground Pump Stations & Maint on Underground Pump Stations - WW (Fred Del Toro) <i>WW 0.125 CEUs</i>

Friday, November 3, 2017

Program Summary

7:30 am - 8:30 am	Continental Breakfast
8:30 am - 11:00 am	Awards/ Closing General Session
11:30 am	Field Trip/ Golf Tournament