COURSE	DATE	SPONSOR	CEUs
HAWAII COURSES BY DATE			
Maintenance and Repair Coatings for Key Water/Wastewater Infrasructure Assets	11/14/24	NRWA	0.1
Cybersecurity 102	9/4/24	US EPA	0.15
How to Not Get Hacked	8/27/24	HRWA/Waterly	0.15
The Down and Dirty of How to Avoid Getting Hacked (for Operators)	7/17/24	HRWA/Waterly	0.15
Cybersecurity Awareness Training for Tribal Drinking Water and Wastewater Utilities	6/26/24	US EPA	0.2
Going Digital Doesn't Have to Be so Hard	6/26/24	HRWA/Waterly	0.15
Cyber Refresher	6/19/24	US EPA	0.1
Intelligent Water Systems: Navigating the Waters of Tomorrow	6/5/24	AWWA	0.15
Performance Matters: How to Maximize Funding by Optimizing Coatings Service Life	5/30/24	NRWA	0.1
Water Cybersecurity Assessment Tool (WCAT)	5/29/24	US EPA	0.25
How Technology Can be Implemented Wisely and Affordably in Rural Communities	5/22/24	HRWA/Waterly	0.15
Rural Water Cyber Update: Threats, Vulnerabilities, Regulations & Funding	5/22/24	NRWA	0.1
EPA Cybersecurity for the Water Sector	5/21/24	US EPA	0.1
Technical Assistance for Lead	5/21/24	US EPA	0.1
Part 2: Sensory Diagnostics, pH Impacts and Inorganic Chloramines	5/15/24	AWWA	0.15
WaterISAC Introduction LCRR	5/9/24	NRWA	0.1
Part 1: Inorganics 101, Material Accumulation and Mitigation	5/8/24	AWWA	0.15
Laboratory QC Improvements: More Efficient Media and Method Checks	5/7/24	AWWA	0.1
Harnessing Technology: Planning Ahead for Lead and Copper Program Management	5/2/24	NRWA	0.1
Cybersecurity and Per- and Polyfluoroalkyl Substance Regulations	5/1/24	AWWA	0.15
PFAS Drinking Water Regulation and Treatment Methods	4/30/24	US EPA	0.1
How Greenville Runs Digital Water System Scenarios to Improve Network Performance		NRWA	0.1
Insights to Prepare for and Succeed in Monitoring PFAS	4/25/24	AWWA	0.1
Optimizing Water Resources: Tools for Water Optimization and Energy Efficiency	4/17/24	AWWA	0.15
Microplastics 2024: Practical State-of-the-Science in Drinking Water	4/10/24	AWWA	0.15
Safeguarding Tomorrow: Unraveling the Risks of Artificial Intelligence	4/3/24	AWWA	0.15
Harmful Algal Blooms	3/26/24	US EPA	0.1
From Space to Earth: Revolutionizing Leak Detection with Satellite Technology for Wat		AWWA	0.1
From the Trenches: System Experiences Developing Service Line Inventories	3/13/24	AWWA	0.15
Lead Service Line Inventory Guidance	2/27/24	US EPA	0.1
2024 Pacific Water Conference	2/22/24	AWWA HI/HWEA	0.95
Achieving Net Zero 2050	2/22/24	AWWA	0.1
2024 Pacific Water Annual Conference Top Ops (Contestants Only)	•	AWWA HI/HWEA	0.1
Looking Ahead to Compliance with Round 2 of AWIA	2/21/24	AWWA	0.15
2024 Pacific Water Pre-Conference (Water Operators)	2/20/24	AWWA HI/HWEA	0.7
Protecting Drinking Water Sources with EPA's River Spill Model	2/14/24	US EPA	0.1
AI/ML Applications & Implementations in the Water Sector: Harnessing Technology	2/7/24	AWWA	0.15
Tools, Training, & Technical Assistance to Increase Water System Resilience	1/30/24	US EPA	0.1
Preparing for the Lead and Copper Rule Improvements	1/24/24	AWWA	0.15
Unlocking Oerational Excellence: Managing the Data Deluge for Water System Operator		NRWA	0.13
Sustainable Infrastructure, Resilient Water Supplies: Digital Solutions for Water Loss	12/12/23	AWWA	0.1
Pacific Islands SDWB PWSS Inspector Training	12/6/23	US EPA	1.2
Unlocking Your Plant's Potential: Optimized Quality, Reporting & Operations	12/1/23	AWWA	0.1
Risk, Crisis, and General Communication	11/28/23	US EPA	0.1
ונוסה, כווסוס, מווע טכווכומו כטווווועווונמנוטוו	11/20/23	UJ LFA	0.1

COURSE	DATE	SPONSOR	CEUs
HAWAII COURSES BY DATE			
Developing Standard Operating Procedures	11/16/23	NRWA	0.1
Flushing and Re-energizing a Section of Water Main After a Closure	11/15/23	Bowers Kubota Consi	0.1
How to Prepare Your Utility for Disasters	11/14/23	US EPA	0.15
Round Mountain Advanced Treatment Pilot Project	11/9/23	NRWA	0.1
Funding to Mitigate Disasters with Fed Funds	11/7/23	US EPA	0.1
Lead Line, Water Loss and Bill Collection Initiatives	11/6/23	NRWA	0.1
Fifth Unregulated Contaminant Monitoring Rule (UCMR5)	10/31/23	US EPA	0.1
Harnessing Data for More Reliable PCCP Pipelines	10/31/23	AWWA	0.1
2023 HWWA Conference	10/27/23	HWWA	0.7
Advanced Monitoring Solutions for Water and Wastewater	10/19/23	NRWA	0.1
PFAS and Emerging Contaminant Technology Transfer to States and Tribes	10/18/23	US EPA	0.1
How Metering-as-a-Service Can Reduce Risk and Improve Outcomes in Advanced Mete		AWWA	0.1
LSLI: T-Minus 12 Months	10/16/23	NRWA	0.15
Countdown to Compliance: Leveraging Predictive Modeling for the LCRR's 2024 Deadli		NRWA	0.1
PVC Pipe: Safety and Sustainability	10/10/23	AWWA	0.1
Expanding Water Agency Data and Intelligence with AMI and Monitoring Technologies		AWWA	0.1
Mariana Islands Water Operator Association Presentations	9/20/23	Mariana Islands Wate	0.3
Cybersecurity	8/29/23	US EPA	0.1
Vibration Corrective Action Strategies for Pumping Systems	8/1/23	Hydraulic Institute	0.1
Wildfire Impacts on Drinking Water	7/25/23	US EPA	0.1
Energy Efficiency as It Applies to Water and Wastewater Systems	6/29/23	NRWA	0.1
Bipartisan Infrastructure Law	6/27/23	US EPA	0.1
Administration and Inspection of BWS Pipeline Projects	6/14/23	Bowers Kubota Consi	0.15
Asset Management for Small Water System Operators: In the Field and Beyond	6/13/23	CSUS	0.2
How Your Control Valve Can Really Help You to Manage Your Systems	6/8/23	NRWA	0.1
An Introduction to PFAS Analytic	6/1/23	US EPA	0.1
Steps for Helping Utilities Validate Their Lead Service Line Inventory	6/1/23	AWWA	0.1
Harmful Algal Blooms and Algal Toxins	5/30/23	US EPA	0.1
2023 HRWA Conference	5/25/23	HRWA	0.825
2023 HRWA Pre-Conference	5/23/23	HRWA	0.6
To Inventory and Beyond	5/23/23	120Water	0.4
Data Rich and Now Insight Rich, How Digital Platforms are Helping Utilities Solve Water		AWWA	0.1
Field Repair Training	4/26/23	Bowers Kubota Consi	0.15
From Variance to Best Practice: How Denver Water's Innovative Lead Reduction Progra		AWWA	0.1
Manganese	4/25/23	US EPA	0.1
Right Sizing Your Service Line Inventory for LCRR Compliance	4/24/23	NRWA	0.1
Trenton Wax Tape Anticorrosion Wrap System and Patch-Pad Exothermic Weld Protec		Bowers Kubota Consi	0.15
2023 DLNR Dam Safety Workshop	4/4/23	DLNR	1.7
Lead and Copper	3/28/23	US EPA	0.1
Preparing Water Utilities for the Future of Energy Management Part 2	3/28/23	AWWA	0.15
Benefits from the Application of Hydraulic Modeling for Small Water Systems Webinar		AWWA	0.15
Operator Certification Series: NPDES Permit Regulations and Discharge Limitations	3/8/23	EFCN	0.13
Preparing Water Utilities for the Future of Energy Management Part 1	3/8/23	AWWA	0.15
Pathogens	2/28/23	US EPA	0.13
i atilogens	2/20/23	UJ LFA	0.1

COURSE	DATE	SPONSOR	CEUs
HAWAII COURSES BY DATE			
2023 Pacific Water Annual Conference	2/9/23	AWWA HI/HWEA	0.9
Digital Twins for Small Systems	2/8/23	AWWA	0.15
Asset Management Workshop	2/7/23	CSUS	0.6
Honolulu Board of Water Supply External Corrosion Standards	2/7/23	Bowers Kubota Consi	0.2
How to Conduct a Water Audit	2/7/23	RCAC	0.2
How to Use Effective Utility Management Framework to Improve Your Utility Confirma	2/1/23	AWWA	0.15
LCRR Data: Collect and Submit Your SLI to Your State Agency	12/14/22	120Water	0.1
4 Ways SCADA Modernization Prepares Water Utilities for the Future	12/13/22	AWWA	0.1
Let's Talk Lead: New LCRR Communications Tools to Strengthen Public Trust	12/2/22	AWWA	0.15
REPEATING COURSES BY SPONSOR			
Distribution Operator Workshop	repeating	Absolution Water	1.25
SCADA 101: Understanding Modern SCADA Systems	repeating	AE2S	1.6
Alderon Industries Control Panel Presentation	repeating	Alderon Industries	0.75
Forklift Safety & Certification for Experienced Operators	repeating	Altres	0.1
Heartsaver First Aid	repeating	American Heart Asso	0.5
Heartsaver First Aid with CPR & AED	repeating	American Heart Asso	0.65
CPR / First Aid	repeating	American Red Cross	0.6
Basic First Aid	repeating	American Safety & He	0.4
CPR	repeating	American Saftey & He	0.4
Arc Flash Protection & Electrical Safety	repeating	American Trainco	1.4
Electrical Workshop - Basics to Troubleshooting	repeating	American Trainco	3
Conventional Water Treatment, Best Practices & Issues	repeating	AWWA CA-NV	0.8
Topics, Technologies & Best Practices for Advanced Treatment	repeating	AWWA CA-NV	1.2
Safety Workshop: Trenching, Shoring, Electrical	repeating	AWWA HI	0.55
Excavation/Trenching Competent Person Training	repeating	B-Safe Consulting	0.4
Backflow Prevention Assembly Tester Training Course	repeating	BWS	3.5
Municipal Maintenance BMPs	repeating	BWS	0.1
Arc Flash and NFPA 70E Training	repeating	BWS Safety Office	0.4
Asbestos Awareness	repeating	BWS Safety Office	0.1
Back Safety (Safety Lifting)	repeating	BWS Safety Office	0.2
Basic Driver Improvement Training (Class 1-3 License)	repeating	BWS Safety Office	0.4
CDL Driver Improvement Training	repeating	BWS Safety Office	0.7
Chlorine Awareness	repeating	BWS Safety Office	0.2
Chlorine Safety	repeating	BWS Safety Office	0.2
Confined Space Entry	repeating	BWS Safety Office	0.2
Confined Space Training	repeating	BWS Safety Office	0.3
Driver Improvement Training	repeating	BWS Safety Office	0.6
Electrical Safety	repeating	BWS Safety Office	0.2
Excavation and Trench Safety	repeating	BWS Safety Office	0.3
Excavation Safety	repeating	BWS Safety Office	0.25
Excavation Training	repeating	BWS Safety Office	0.4
Fall Protection	repeating	BWS Safety Office	0.2
Fire Prevention & Floor Warden	repeating	BWS Safety Office	0.2

Chlorine Residual Analysis Training repeating DOH SDWB 0.4 Chlorine Residual Testing repeating DOH SDWB 0.3 Drinking Water Monitoring Training repeating DOH SDWB 0.25 Drinking Water Monitoring/Sampling Training repeating DOH SDWB 0.6 Drinking Water Sampler Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 HACH - Water Quality Equipment Training repeating DOH SDWB 0.6 HACH - Water Quality Equipment Training repeating DWS Hawaii 0.3 Asset Management for Small Water Systems repeating EFCN 0.3 Energy Management for Small Water Systems repeating EFCN 0.3 Leadership for Small Drinking Water Systems repeating EFCN 0.325 Rates and Finance for Small Water Systems repeating EFCN 0.325	COURSE	DATE	SPONSOR	CEUs
Forklift Refresher Training repeating BWS Safety Office 0.35 Forklift Safety repeating BWS Safety Office 0.25 Hazard Communication Globally Harmonized System repeating BWS Safety Office 0.2 Hazard Communication Program repeating BWS Safety Office 0.2 Hearing Conservation repeating BWS Safety Office 0.2 Hearing Protection repeating BWS Safety Office 0.1 Heaving Entrection repeating BWS Safety Office 0.1 Heavy Equipment Refresher Training repeating BWS Safety Office 0.1 Heavy Equipment Refresher Training repeating BWS Safety Office 0.1 Lead Awareness RWS Safety Office 0.1 Lead Awareness RWS Safety Office 0.1 Lead Awareness RWS Safety Office 0.1 Lead Chulton Construction Industry repeating BWS Safety Office 0.1 DSHA 10 Hour Construction Industry repeating BWS Safety Office 0.4 DSHA 10 Hour Construction Industry repeating BWS Safety Office 0.4 DSHA 30 Hour Construction Industry repeating BWS Safety Office 0.3 Personal Protective Equipment repeating BWS Safety Office 0.3 Personal Protection Training repeating BWS Safety Office 0.1 Respiratory Protection Training repeating BWS Safety Office 0.2 Respiratory Protection Response Plan Training repeating BWS Safety Office 0.2 Respiratory Protection ASSA Flagger Certification repeating BWS Safety Office 0.2 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating Career Track 0.6 Chlorine Residual Analysis Training repeating CWRM 0.5 Career Track 0.6 Chlorine Residual Testing repeating CWRM 0.5 Career Track 0.6 Chlorine Residual Testing repeating CWRM 0.5 Career Track 0.6 Chlorine Residual Testing repeating	REPEATING COURSES BY SPONSOR			
Forklift Safety repeating BWS Safety Office 0.35 Hazard Communication Globally Harmonized System repeating BWS Safety Office 0.2 Hearing Conservation repeating BWS Safety Office 0.2 Hearing Forection repeating BWS Safety Office 0.2 Hearing Protection repeating BWS Safety Office 0.2 Hearing Protection repeating BWS Safety Office 0.4 Job Hazard Analysis repeating BWS Safety Office 0.4 Job Hazard Analysis repeating BWS Safety Office 0.2 Ladder Safety Garden Safet	First Aid, CPR and AED	repeating	BWS Safety Office	0.6
Hazard Communication Globally Harmonized System repeating BWS Safety Office 0.2 Hazard Communication Program repeating BWS Safety Office 0.2 Hearing Conservation repeating BWS Safety Office 0.1 Hearing Protection repeating BWS Safety Office 0.1 Heaving Protection repeating BWS Safety Office 0.1 Heavy Equipment Refresher Training repeating BWS Safety Office 0.1 Iob Hazard Analysis repeating BWS Safety Office 0.2 Ladder Safety repeating BWS Safety Office 0.1 Ladder Safety repeating BWS Safety Office 0.1 Ladder Awareness repeating BWS Safety Office 0.1 Lock Out – Tag Out repeating BWS Safety Office 0.1 Lock Out – Tag Out repeating BWS Safety Office 0.4 OSHA 10 Hour Construction Industry repeating BWS Safety Office 1 OSHA 30 Hour Construction Industry repeating BWS Safety Office 1 OSHA 30 Hour Construction Industry repeating BWS Safety Office 1 OSHA 30 Hour Construction Industry repeating BWS Safety Office 1 OSHA 30 Hour Construction Industry repeating BWS Safety Office 0.1 Separate Protection Training repeating BWS Safety Office 0.2 Separatory Protection BWS Safety Office 0.2 Separatory Protection Repeating BWS Safety Office 0.2 Separatory Protection Repeating BWS Safety Office 0.2 Separatory Protection Swafety Safety Office 0.2 Separatory Prote	Forklift Refresher Training	repeating	BWS Safety Office	0.35
Hazard Communication Program repeating PWS Safety Office 0.2 Hearing Protection repeating BWS Safety Office 0.2 Heaving Protection repeating BWS Safety Office 0.1 Heavy Equipment Refresher Training repeating BWS Safety Office 0.4 Job Hazard Analysis repeating BWS Safety Office 0.2 Lead Awareness repeating BWS Safety Office 0.1 Lead Awareness repeating BWS Safety Office 0.1 Lock Out – Tag Out repeating BWS Safety Office 0.1 Lock Out – Tag Out Post of the WS Safety Office 0.1 Lock Out – Tag Out Post of the WS Safety Office 0.1 SSH 3.0 Hour Construction Industry repeating BWS Safety Office 0.1 SSH 3.0 Hour Construction Industry repeating BWS Safety Office 1 SSH 3.0 Hour Construction Industry repeating BWS Safety Office 1 SSH 3.0 Hour Construction Industry repeating BWS Safety Office 1 SSH 3.0 Hour Construction Industry repeating BWS Safety Office 1 SSH 3.0 Hour Construction Industry repeating BWS Safety Office 0.1 Respirator Protection Training repeating BWS Safety Office 0.2 Respirator Protection Training repeating BWS Safety Office 0.4 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Temporary Traffic Control & ATSSA Flagger Certification Research Respeating BWS Safety Office 0.4 Temporary Traffic Control & ATSSA Flagger Certification Respeating BWS Safety Office 0.4 Temporary Traffic Control & ATSSA Flagger Certification Respeating PWS Safety Office 0.4 Te	Forklift Safety	repeating	BWS Safety Office	0.35
Hearing Conservation repeating Protection Residual Protection repeating Protection Residual	Hazard Communication Globally Harmonized System	repeating	BWS Safety Office	0.2
Hearing Protection repeating Potection repeating PWS Safety Office 0.1 Heavy Equipment Refresher Training repeating BWS Safety Office 0.2 Ladder Safety repeating BWS Safety Office 0.2 Ladder Safety repeating BWS Safety Office 0.2 Ladder Safety repeating BWS Safety Office 0.1 Lead Awareness repeating BWS Safety Office 0.1 Lead Awareness repeating BWS Safety Office 0.1 Lead Awareness repeating BWS Safety Office 0.1 CMS OLT Tag Out repeating BWS Safety Office 0.4 OSHA 10 Hour Construction Industry repeating BWS Safety Office 0.4 OSHA 10-Hour General Industry repeating BWS Safety Office 1 OSHA 10-Hour Construction Industry repeating BWS Safety Office 1 OSHA 30 Hour Construction Industry repeating BWS Safety Office 3 Personal Protection Equipment repeating BWS Safety Office 0.2 Respirator Protection Training repeating BWS Safety Office 0.2 Respirator Protection repeating BWS Safety Office 0.2 Risk Assessment & Emergency Response Plan Training repeating BWS Safety Office 0.2 Risk Assessment & Emergency Response Plan Training repeating BWS Safety Office 0.2 Remporary Traffic Control ASSA Flagger Certification repeating BWS Safety Office 0.4 Tremporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Tremporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Tremporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Tremporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Tremporary Traffic Control & ATSSA Flagger Certification Repeating BWS Safety Office 0.4 Tremporary Traffic Control & ATSSA Flagger Certification Repeating BWS Safety Office 0.4 Tremporary Traffic Control & ATSSA Flagger Certification Repeating BWS Safety Office 0.4 Tremporary Traffic Control & ATSSA Flagger Certification Repeating BWS Safety Office 0.4 Tremporary Traffic Control & ATSSA Flagger Certification Repeating BWS Safety Office 0.4 Tremporary Traffic Control & ATSSA Flagger Certification Repeating CWRM 0.5 Trepeating BWS Sa	Hazard Communication Program	repeating	BWS Safety Office	0.2
Heavy Equipment Refresher Training repeating BWS Safety Office 0.2 Lock Out - Tag Out repeating BWS Safety Office 0.2 Ladder Safety repeating BWS Safety Office 0.1 Lead Awareness repeating BWS Safety Office 0.1 Lock Out - Tag Out repeating BWS Safety Office 0.1 OSHA 10 Hour Construction Industry repeating BWS Safety Office 0.4 OSHA 10 Hour Construction Industry repeating BWS Safety Office 0.4 OSHA 10 Hour Construction Industry repeating BWS Safety Office 0.4 OSHA 10 Hour General Industry repeating BWS Safety Office 1.1 OSHA 30 Hour Construction Industry repeating BWS Safety Office 1.3 Personal Protective Equipment repeating BWS Safety Office 0.1 Respirator Protection Training repeating BWS Safety Office 0.2 Respiratory Protection repeating BWS Safety Office 0.2 Temporary Traffic Control repeating BWS Safety Office 0.2 Temporary Traffic Control repeating BWS Safety Office 0.4 Temporary Traffic Control RATSSA Flagger Certification repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating repeating BWS Safety Office 0.4 Preparing for the Water DSO Certification Exam repeating BWS Safety Office 0.4 OSHA Compliance repeating BWS Safety Office 0.4 OSHA Compliance repeating CEC Inc. 0.4 OSHA Compliance repeating CEC Inc. 0.4 OSHA Compliance Romitoring Protection Exam repeating CEC Inc. 0.4 OSHA Compliance Romitoring Protection Exam repeating CEC Inc. 0.4 OSHA Compliance Romitoring Protection Exam repeating CEC Inc. 0.4 OSHA Compliance Romitoring Protection Exam repeating CEC Inc. 0.4 OSHA Compliance Romitoring Protection Exam repeating CEC Inc. 0.4 OSHA Compliance Romitoring Protection Exam repeating CEC Inc. 0.4 OSHA Compliance Romitoring Protection Exam Repeating CEC Inc. 0.4 OSHA Compliance Romitoring Protection Exam Repeating CEC Inc. 0.4 OSHA Compliance Romitoring Protection Exam Repeating CEC Inc. 0.4 OSHA Compliance Romitoring Protec	Hearing Conservation	repeating	BWS Safety Office	0.2
Job Hazard Analysis Ladder Safety repeating BWS Safety Office 0.1 Lead Awareness repeating BWS Safety Office 0.1 Lock Out – Tag Out repeating BWS Safety Office 0.4 OSHA 10 Hour Construction Industry repeating BWS Safety Office 0.4 OSHA 10 Hour Construction Industry repeating BWS Safety Office 1 OSHA 30 Hour Construction Industry repeating BWS Safety Office 1 OSHA 30 Hour Construction Industry repeating BWS Safety Office 1 OSHA 30 Hour Construction Industry repeating BWS Safety Office 1 OSHA 30 Hour Construction Industry repeating BWS Safety Office 0.1 Respirator Protection Training repeating BWS Safety Office 0.2 Risk Assessment & Emergency Response Plan Training repeating BWS Safety Office 0.2 Respiratory Protection repeating BWS Safety Office 0.4 Remporary Traffic Control remporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.2 Remporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.2 Remporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.2 Remporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.2 Remporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.2 Remporary Traffic Control & ATSSA Flagger Certification repeating GWS Safety Office 0.2 Respiration and Excavation Safety repeating BWS Safety Office 0.2 Respiration and Excavation Safety repeating BWS Safety Office 0.4 Respiration and Excavation Safety repeating BWS Safety Office 0.4 Respirator Protection Respiration Respiration Respiration Safety Respiration Respi	Hearing Protection	repeating	BWS Safety Office	0.1
Ladder Safety Pepating BWS Safety Office 0.1 Lead Awareness repeating BWS Safety Office 0.1 Lock Out – Tag Out repeating BWS Safety Office 0.1 Cox Out – Tag Out repeating BWS Safety Office 0.4 OSHA 10 Hour Construction Industry repeating BWS Safety Office 1.1 OSHA 10-Hour General Industry repeating BWS Safety Office 1.1 OSHA 30 Hour Construction Industry repeating BWS Safety Office 1.2 SWS Safety Office 1.3 BWS Safety Office 1.3 Personal Protective Equipment repeating BWS Safety Office 0.1 Bespirator Protection Training repeating BWS Safety Office 0.2 Sespirator Protection Training repeating BWS Safety Office 0.2 Sespirator Protection Training repeating BWS Safety Office 0.2 Sespirator Protection Training repeating BWS Safety Office 0.2 Sespiratory Protection Respiratory Protection repeating BWS Safety Office 0.2 Sespiratory Protection Respiratory Protection Respiratory Protection repeating BWS Safety Office 0.2 Sespiratory Protection Respiratory Protection Respiratory Protection Respiratory Response Plan Training repeating BWS Safety Office 0.2 Sespiratory Protection Respiratory Response Plan Training Respiratory Response Plan Training RWS Safety Office 0.2 Sespiratory Protection Respiratory Respiratory Response Plan Training BWS Safety Office 0.2 Sespiratory Protection Respiratory Respirator	Heavy Equipment Refresher Training	repeating	BWS Safety Office	0.4
Lead Awareness Lock Out – Tag Out Cock Dut – Tag Out Cock Out – Tag Out Cock Out – Tag Out Cosh 10 Hour Construction Industry Cosh 10 Hour Construction Industry Cosh 10 Hour Construction Industry Cosh 10 Hour General Industry Cosh 10 Hour General Industry Cosh 10 Hour Construction Industry Cosh 10 Hour Cosh 12 Hour Cosh	Job Hazard Analysis	repeating	BWS Safety Office	0.2
Lock Out – Tag OutrepeatingBWS Safety Office0.4OSHA 10 Hour Construction IndustryrepeatingBWS Safety Office1OSHA 30 Hour General IndustryrepeatingBWS Safety Office1OSHA 30 Hour Construction IndustryrepeatingBWS Safety Office3Personal Protection ErainingrepeatingBWS Safety Office0.1Respirator Protection TrainingrepeatingBWS Safety Office0.2Respiratory ProtectionrepeatingBWS Safety Office0.2Risk Assessment & Emergency Response Plan TrainingrepeatingBWS Safety Office0.2Temporary Traffic ControlrepeatingBWS Safety Office0.2Temporary Traffic Control & ATSSA Flagger CertificationrepeatingBWS Safety Office0.4Trenching and Excavation SafetyrepeatingBWS Safety Office0.4Preparing for the Water DSO Certification ExamrepeatingBWS Safety Office0.4OSHA CompliancerepeatingCareer Track0.6Project ManagementrepeatingCareer Track0.6Cla-Val Hydraulics, Maintenance & TroubleshootingrepeatingCWRM0.3Water Audit Wave 3 WorkshoprepeatingCWRM0.5Wave Phase 2 Wave 1 WorkshoprepeatingCWRM0.5Sulp Sid-Year Drinking Water Monitoring Update MeetingrepeatingDOH SDWB0.5Chlorine Residual Analysis TrainingrepeatingDOH SDWB0.6Chlorine Residual TestingrepeatingDOH SDWB	Ladder Safety	repeating	BWS Safety Office	0.1
OSHA 10 Hour Construction Industry repeating BWS Safety Office 1 OSHA 10-Hour General Industry repeating BWS Safety Office 1 OSHA 30 Hour Construction Industry repeating BWS Safety Office 3 Personal Protective Equipment repeating BWS Safety Office 0.1 Respirator Protection Training repeating BWS Safety Office 0.2 Respirator Protection Training repeating BWS Safety Office 0.2 Respirator Protection Training repeating BWS Safety Office 0.2 Respiratory Protection Training repeating BWS Safety Office 0.2 Respiratory Protection Training repeating BWS Safety Office 0.2 Respiratory Protection repeating BWS Safety Office 0.2 Respiratory Traffic Control repeating BWS Safety Office 0.4 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.2 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating Control & ATSSA Flagger Certification Exam repeating BWS Safety Office 0.4 Trenching and Excavation Safety office 0.4 Trenching and Excavation Safety repeating Control & ATSSA Flagger Certification Exam repeating BWS Safety Office 0.4 Trenching and Excavation Safety office 0.4 Tr	Lead Awareness	repeating	BWS Safety Office	0.1
OSHA 10-Hour General Industry repeating BWS Safety Office 3 Personal Protective Equipment repeating BWS Safety Office 0.1 Respirator Protection Training repeating BWS Safety Office 0.25 Respirator Protection Training repeating BWS Safety Office 0.25 Respirator Protection raining repeating BWS Safety Office 0.25 Respiratory Protection repeating BWS Safety Office 0.25 Respiratory Traffic Control Response Plan Training repeating BWS Safety Office 0.45 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.45 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.45 Trenching and Excavation Safety repeating BWS Safety Office 0.45 Trenching and Excavation Safety repeating BWS Safety Office 0.45 Trenching and Excavation Safety repeating BWS Safety Office 0.45 Trenching and Excavation Safety repeating BWS Safety Office 0.45 Trenching and Excavation Safety repeating BWS Safety Office 0.45 Trenching and Excavation Safety repeating BWS Safety Office 0.45 Trenching and Excavation Safety repeating Career Track 0.65 Project Management repeating Career Track 0.66 Project Management repeating Career Track 0.67 Project Management repeating Career Track 0.68 Project Management repeating CWRM 0.55 Wave Phase 2 Wave 1 Workshop repeating CWRM 0.55 Wave Phase 2 Wave 1 Workshop repeating CWRM 0.55 Double Wave Phase 2 Wave 1 Workshop repeating CWRM 0.55 Chemical Compliance Monitoring/Sampling Training repeating DOH SDWB 0.66 Chlorine Residual Analysis Training repeating DOH SDWB 0.65 Chlorine Residual Testing DOH SDWB 0.65 Drinking Water Monitoring Training repeating DOH SDWB 0.65 Drinking Water Monitoring Training repeating DOH SDWB 0.66 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.66 TCR/GWR Triggered Source Sampling Training repeat	Lock Out – Tag Out	repeating	BWS Safety Office	0.4
OSHA 30 Hour Construction Industry Personal Protective Equipment Respirator Protection Training Respirator Protection Training Respirator Protection Respirator Repeating Repeating Repeating Repeating Repeating Repeating Respirator Protection			BWS Safety Office	1
Personal Protective Equipment repeating RWS Safety Office 0.1 Respirator Protection Training repeating BWS Safety Office 0.25 Respirator Protection Training repeating BWS Safety Office 0.25 Respiratory Protection repeating BWS Safety Office 0.25 Respiratory Protection repeating BWS Safety Office 0.25 Temporary Traffic Control repeating BWS Safety Office 0.25 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS Safety Office 0.4 Preparing for the Water DSO Certification Exam repeating BWS/RCAC 2.4 OSHA Compliance repeating Career Track 0.6 Project Management repeating Career Track 0.3 Cla-Val Hydraulics, Maintenance & Troubleshooting repeating CWRM 0.3 Cla-Val Hydraulics, Maintenance & Troubleshooting repeating CWRM 0.5 Waver Audit Training Workshop repeating CWRM 0.5 Wave Phase 2 Wave 1 Workshop repeating CWRM 0.5 Wave Phase 2 Wave 1 Workshop repeating CWRM 0.5 Chemical Compliance Monitoring/Sampling Training repeating DOH SDWB 0.6 Chlorine Residual Analysis Training repeating DOH SDWB 0.4 Chlorine Residual Testing repeating DOH SDWB 0.4 Chlorine Residual Testing repeating DOH SDWB 0.4 Chlorine Residual Testing repeating DOH SDWB 0.5 Drinking Water Monitoring Training repeating DOH SDWB 0.5 Drinking Water Monitoring Training repeating DOH SDWB 0.6 CTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CTCR/GWR Triggered Source Samplin	OSHA 10-Hour General Industry	repeating	BWS Safety Office	1
Personal Protective Equipment Respirator Protection Training Respirator Protection Training Respirator Protection Respirator Respirator Protection Respirator Respirator Response Plan Training Repeating RWS Safety Office Repeating RWS Safety Office RWS Safety Office RWS Safety Office Respirator Repeating RWS Safety Office Respirator Repeating RWS Safety Office Respirator Res	OSHA 30 Hour Construction Industry	repeating	BWS Safety Office	3
Respirator Protection Training Respiratory Protection Respiratory Protection Respiratory Protection Risk Assessment & Emergency Response Plan Training Respiratory Traffic Control Risk Assessment & Emergency Response Plan Training Repeating Respiratory Traffic Control Respiratory Traffic Control Respiratory Traffic Control & ATSSA Flagger Certification Repeating Respiratory Traffic Control & ATSSA Flagger Certification Respecting Respeating Respeating Repeating Respeating Repeating Repeat	Personal Protective Equipment			0.1
Respiratory Protection repeating BWS Safety Office 0.2 Risk Assessment & Emergency Response Plan Training repeating BWS Safety Office 0.45 Temporary Traffic Control repeating BWS Safety Office 0.2 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.2 Tremporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS Safety Office 0.4 Preparing for the Water DSO Certification Exam repeating BWS Safety Office 0.4 Preparing for the Water DSO Certification Exam repeating BWS/RCAC 2.4 OSHA Compliance repeating Career Track 0.6 Project Management repeating Career Track 0.3 Career Management repeating Career Track 0.3 Carear Mater Audit Training Workshop 1 repeating CWRM 1 Water Audit Training Workshop 1 repeating CWRM 0.55 Wave Phase 2 Wave 1 Workshop repeating CWRM 0.55 Wave Phase 2 Wave 1 Workshop repeating CWRM 0.5 2015 Mid-Year Drinking Water Monitoring Update Meeting repeating DOH SDWB 0.5 Chemical Compliance Monitoring/Sampling Training repeating DOH SDWB 0.4 Chlorine Residual Analysis Training repeating DOH SDWB 0.3 Drinking Water Monitoring Training repeating DOH SDWB 0.3 Drinking Water Monitoring Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 T				0.25
Risk Assessment & Emergency Response Plan Training repeating BWS Safety Office 0.45 Temporary Traffic Control repeating BWS Safety Office 0.2 Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS/RCAC 2.4 OSHA Compliance repeating BWS/RCAC 2.4 OSHA Compliance repeating Career Track 0.6 Project Management repeating CEC Inc. 0.4 Water Audit Training Workshop 1 repeating CWRM 1 Water Audit Training Workshop 1 repeating CWRM 0.55 Wave Phase 2 Wave 1 Workshop repeating CWRM 0.55 COLIS Mid-Year Drinking Water Monitoring Update Meeting repeating DOH SDWB 0.25 Chemical Compliance Monitoring/Sampling Training repeating DOH SDWB 0.6 Chlorine Residual Analysis Training repeating DOH SDWB 0.4 Chlorine Residual Testing repeating DOH SDWB 0.3 Drinking Water Monitoring Training repeating DOH SDWB 0.5 Drinking Water Monitoring/Sampling Training repeating DOH SDWB 0.6 Drinking Water Monitoring/Sampling Training repeating DOH SDWB 0.6 CRCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CRCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CRCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CRCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CRCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CRCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CRCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CRCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CRCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CRCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 CRCR/GWR Triggered Source Sampling Training repeating EFCN 0.3 Energy Management for Small Water Systems repe	· ·		· ·	
Temporary Traffic Control & ATSSA Flagger Certification repeating BWS Safety Office 0.4 Trenching and Excavation Safety repeating BWS Safety Office 0.4 Preparing for the Water DSO Certification Exam repeating BWS/RCAC 2.4 OSHA Compliance repeating Career Track 0.6 Project Management repeating Career Track 0.6 Project Management repeating Career Track 0.6 Water Audit Training Workshop 1 repeating CWRM 0.55 Wave Phase 2 Wave 1 Workshop 1 repeating CWRM 0.5 Water Audit Wave 3 Workshop repeating CWRM 0.5 Uniform Residual Analysis Training repeating CH SDWB 0.6 Chlorine Residual Testing DH SDWB 0.4 Chlorine Residual Testing Port Sampling Training repeating DH SDWB 0.5 Drinking Water Monitoring/Sampling Training repeating DH SDWB 0.6 Drinking Water Monitoring/Sampling Training repeating DH SDWB 0.6 Drinking Water Sampler Training repeating DH SDWB 0.6 CTCR/GWR Triggered Source Sampling Training repeating DH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DH SDWB 0.6 ASSEt Management For Small Water Systems repeating ECN 0.3 Energy Management for Small Water Systems repeating ECN 0.3 Eace and Finance for Small Water Systems repeating ECN 0.3 Eace and Finance for Small Water Systems repeating ECN 0.32 Eace and Finance for Small Water Systems repeating ECN 0.33	• •			0.45
Temporary Traffic Control & ATSSA Flagger Certification repeating and Excavation Safety repeating and Excavation Safety repeating bws Safety Office of the Water DSO Certification Exam repeating repeating bws Safety Office of Career Track			·	0.2
Trenching and Excavation Safety Preparing for the Water DSO Certification Exam repeating for the Water DSO Certification Exam repeating BWS/RCAC 2.4 OSHA Compliance repeating Career Track 0.6 Project Management repeating Career Track 0.3 Cla-Val Hydraulics, Maintenance & Troubleshooting repeating CBC Inc. 0.4 Water Audit Training Workshop 1 Water Audit Wave 3 Workshop repeating CWRM 0.55 Wave Phase 2 Wave 1 Workshop repeating CWRM 0.55 Chemical Compliance Monitoring Update Meeting Polh SDWB 0.25 Chemical Compliance Monitoring Fraining repeating Polh SDWB 0.4 Chlorine Residual Analysis Training repeating Polh SDWB 0.3 Drinking Water Monitoring Training repeating Polh SDWB 0.3 Drinking Water Monitoring Training repeating Polh SDWB 0.5 Drinking Water Monitoring/Sampling Training repeating Polh SDWB 0.6 Drinking Water Monitoring/Sampling Training repeating Polh SDWB 0.6 Drinking Water Monitoring/Sampling Training repeating Polh SDWB 0.6 Drinking Water Sampler Training repeating Polh SDWB 0.6 Drinking Water Sampler Training repeating Polh SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating Polh SDWB 0.6 HACH - Water Quality Equipment Training repeating Polh SDWB 0.6 HACH - Water Quality Equipment Training Repeating Polh SDWB 0.6 EFCN 0.3 Energy Management for Small Water Systems repeating EFCN 0.325 Rates and Finance for Small Water Systems	· · ·			0.4
Preparing for the Water DSO Certification Exam Proparing for the Water DSO Certification Exam Project Management Career Track Caceer Track CBC Inc. CAM CBC Inc. CAM CAR Tepeating CWRM Cobs Cobs CWRM Cobs Cobs Cobs Cobs Cobs Cobs Cobs Cob			· ·	
OSHA Compliance repeating Career Track 0.6 Project Management repoating Career Track 0.3 Cla-Val Hydraulics, Maintenance & Troubleshooting repeating CBC Inc. 0.4 Water Audit Training Workshop 1 repeating CWRM 1 Water Audit Wave 3 Workshop repeating CWRM 0.55 Wave Phase 2 Wave 1 Workshop repeating CWRM 0.5 OST Wave Phase 2 Wave 1 Workshop repeating CWRM 0.5 Chemical Compliance Monitoring Update Meeting repeating DOH SDWB 0.25 Chemical Compliance Monitoring/Sampling Training repeating DOH SDWB 0.4 Chlorine Residual Analysis Training repeating DOH SDWB 0.3 Drinking Water Monitoring Training repeating DOH SDWB 0.3 Drinking Water Monitoring/Sampling Training repeating DOH SDWB 0.5 Drinking Water Monitoring/Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training 0.6 RTCR/GWR Triggered Source Sampling Trai			·	
Project Management repeating Career Track 0.3 Cla-Val Hydraulics, Maintenance & Troubleshooting repeating CBC Inc. 0.4 Water Audit Training Workshop 1 repeating CWRM 1 Water Audit Wave 3 Workshop repeating CWRM 0.55 Wave Phase 2 Wave 1 Workshop repeating CWRM 0.55 Career Track 0.55 Wave Phase 2 Wave 1 Workshop repeating CWRM 0.55 Chemical Compliance Monitoring Update Meeting repeating DOH SDWB 0.25 Chemical Compliance Monitoring/Sampling Training repeating DOH SDWB 0.6 Chlorine Residual Analysis Training repeating DOH SDWB 0.4 Chlorine Residual Testing repeating DOH SDWB 0.3 Drinking Water Monitoring Training repeating DOH SDWB 0.5 Drinking Water Monitoring Training repeating DOH SDWB 0.5 Drinking Water Sampler Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training 0.6 TCR/GWR Triggered Source Sampling Training 0.6 TCR/GWR Tr			· ·	
Cla-Val Hydraulics, Maintenance & TroubleshootingrepeatingCBC Inc.0.4Water Audit Training Workshop 1repeatingCWRM1Water Audit Wave 3 WorkshoprepeatingCWRM0.55Wave Phase 2 Wave 1 WorkshoprepeatingCWRM0.52015 Mid-Year Drinking Water Monitoring Update MeetingrepeatingDOH SDWB0.25Chemical Compliance Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Chlorine Residual Analysis TrainingrepeatingDOH SDWB0.4Chlorine Residual TestingrepeatingDOH SDWB0.3Drinking Water Monitoring TrainingrepeatingDOH SDWB0.25Drinking Water Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Drinking Water Sampler TrainingrepeatingDOH SDWB0.6RTCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6TCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6TCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDWS Hawaii0.3Asset Management for Small Water SystemsrepeatingEFCN0.3Energy Management for Small Water SystemsrepeatingEFCN0.325Rates and Finance for Small Water SystemsrepeatingEFCN0.325	·		Career Track	0.3
Water Audit Training Workshop 1repeatingCWRM1Water Audit Wave 3 WorkshoprepeatingCWRM0.55Wave Phase 2 Wave 1 WorkshoprepeatingCWRM0.52015 Mid-Year Drinking Water Monitoring Update MeetingrepeatingDOH SDWB0.25Chemical Compliance Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Chlorine Residual Analysis TrainingrepeatingDOH SDWB0.4Chlorine Residual TestingrepeatingDOH SDWB0.3Drinking Water Monitoring TrainingrepeatingDOH SDWB0.25Drinking Water Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Drinking Water Sampler TrainingrepeatingDOH SDWB0.6RTCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6TCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDWS Hawaii0.3Asset Management for Small Water SystemsrepeatingEFCN0.3Energy Management for Small Water SystemsrepeatingEFCN0.32Rates and Finance for Small Water SystemsrepeatingEFCN0.325			CBC Inc.	0.4
Water Audit Wave 3 WorkshoprepeatingCWRM0.55Wave Phase 2 Wave 1 WorkshoprepeatingCWRM0.52015 Mid-Year Drinking Water Monitoring Update MeetingrepeatingDOH SDWB0.25Chemical Compliance Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Chlorine Residual Analysis TrainingrepeatingDOH SDWB0.4Chlorine Residual TestingrepeatingDOH SDWB0.3Drinking Water Monitoring TrainingrepeatingDOH SDWB0.25Drinking Water Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Drinking Water Sampler TrainingrepeatingDOH SDWB0.6RTCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6TCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDWS Hawaii0.3Energy Management for Small Water SystemsrepeatingEFCN0.3Leadership for Small Drinking Water SystemsrepeatingEFCN0.325Rates and Finance for Small Water SystemsrepeatingEFCN0.325				1
Wave Phase 2 Wave 1 WorkshoprepeatingCWRM0.52015 Mid-Year Drinking Water Monitoring Update MeetingrepeatingDOH SDWB0.25Chemical Compliance Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Chlorine Residual Analysis TrainingrepeatingDOH SDWB0.4Chlorine Residual TestingrepeatingDOH SDWB0.3Drinking Water Monitoring TrainingrepeatingDOH SDWB0.25Drinking Water Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Drinking Water Sampler TrainingrepeatingDOH SDWB0.6RTCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6TCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDWS Hawaii0.3Asset Management for Small Water SystemsrepeatingEFCN0.3Leadership for Small Drinking Water SystemsrepeatingEFCN0.325Rates and Finance for Small Water SystemsrepeatingEFCN0.325				0.55
2015 Mid-Year Drinking Water Monitoring Update MeetingrepeatingDOH SDWB0.25Chemical Compliance Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Chlorine Residual Analysis TrainingrepeatingDOH SDWB0.4Chlorine Residual TestingrepeatingDOH SDWB0.3Drinking Water Monitoring TrainingrepeatingDOH SDWB0.25Drinking Water Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Drinking Water Sampler TrainingrepeatingDOH SDWB0.6RTCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6TCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDWS Hawaii0.3Asset Management for Small Water SystemsrepeatingEFCN0.3Energy Management for Small Water SystemsrepeatingEFCN0.325Rates and Finance for Small Water SystemsrepeatingEFCN0.325	·		CWRM	
Chemical Compliance Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Chlorine Residual Analysis TrainingrepeatingDOH SDWB0.4Chlorine Residual TestingrepeatingDOH SDWB0.3Drinking Water Monitoring TrainingrepeatingDOH SDWB0.25Drinking Water Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Drinking Water Sampler TrainingrepeatingDOH SDWB0.6RTCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6TCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDWS Hawaii0.3Asset Management for Small Water SystemsrepeatingEFCN0.3Energy Management for Small Water SystemsrepeatingEFCN0.3Leadership for Small Drinking Water SystemsrepeatingEFCN0.325Rates and Finance for Small Water SystemsrepeatingEFCN0.325		-		
Chlorine Residual Analysis Training repeating DOH SDWB 0.4 Chlorine Residual Testing repeating DOH SDWB 0.3 Drinking Water Monitoring Training repeating DOH SDWB 0.25 Drinking Water Monitoring/Sampling Training repeating DOH SDWB 0.6 Drinking Water Sampler Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 HACH - Water Quality Equipment Training repeating DOH SDWB 0.6 HACH - Water Quality Equipment Training repeating DWS Hawaii 0.3 Asset Management for Small Water Systems repeating EFCN 0.3 Energy Management for Small Water Systems repeating EFCN 0.325 Rates and Finance for Small Water Systems repeating EFCN 0.325				0.6
Chlorine Residual Testing repeating DOH SDWB 0.3 Drinking Water Monitoring Training repeating DOH SDWB 0.25 Drinking Water Monitoring/Sampling Training repeating DOH SDWB 0.6 Drinking Water Sampler Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 HACH - Water Quality Equipment Training repeating DOH SDWB 0.6 HACH - Water Quality Equipment Training repeating DWS Hawaii 0.3 Asset Management for Small Water Systems repeating EFCN 0.3 Energy Management for Small Water Systems repeating EFCN 0.3 Leadership for Small Drinking Water Systems repeating EFCN 0.325 Rates and Finance for Small Water Systems repeating EFCN 0.325				
Drinking Water Monitoring Training repeating DOH SDWB 0.25 Drinking Water Monitoring/Sampling Training repeating DOH SDWB 0.6 Drinking Water Sampler Training repeating DOH SDWB 0.6 RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 HACH - Water Quality Equipment Training repeating DWS Hawaii 0.3 Asset Management for Small Water Systems repeating EFCN 0.3 Energy Management for Small Water Systems repeating EFCN 0.3 Leadership for Small Drinking Water Systems repeating EFCN 0.325 Rates and Finance for Small Water Systems repeating EFCN 0.3				
Drinking Water Monitoring/Sampling TrainingrepeatingDOH SDWB0.6Drinking Water Sampler TrainingrepeatingDOH SDWB0.6RTCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6TCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDWS Hawaii0.3Asset Management for Small Water SystemsrepeatingEFCN0.3Energy Management for Small Water SystemsrepeatingEFCN0.3Leadership for Small Drinking Water SystemsrepeatingEFCN0.325Rates and Finance for Small Water SystemsrepeatingEFCN0.3	-			
Drinking Water Sampler TrainingrepeatingDOH SDWB0.6RTCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6TCR/GWR Triggered Source Sampling TrainingrepeatingDOH SDWB0.6HACH - Water Quality Equipment TrainingrepeatingDWS Hawaii0.3Asset Management for Small Water SystemsrepeatingEFCN0.3Energy Management for Small Water SystemsrepeatingEFCN0.3Leadership for Small Drinking Water SystemsrepeatingEFCN0.325Rates and Finance for Small Water SystemsrepeatingEFCN0.3				
RTCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 HACH - Water Quality Equipment Training repeating DWS Hawaii 0.3 Asset Management for Small Water Systems repeating EFCN 0.3 Energy Management for Small Water Systems repeating EFCN 0.3 Leadership for Small Drinking Water Systems repeating EFCN 0.325 Rates and Finance for Small Water Systems repeating EFCN 0.3				
TCR/GWR Triggered Source Sampling Training repeating DOH SDWB 0.6 HACH - Water Quality Equipment Training repeating DWS Hawaii 0.3 Asset Management for Small Water Systems repeating EFCN 0.3 Energy Management for Small Water Systems repeating EFCN 0.3 Leadership for Small Drinking Water Systems repeating EFCN 0.325 Rates and Finance for Small Water Systems repeating EFCN 0.3				
HACH - Water Quality Equipment Training repeating DWS Hawaii 0.3 Asset Management for Small Water Systems repeating EFCN 0.3 Energy Management for Small Water Systems repeating EFCN 0.3 Leadership for Small Drinking Water Systems repeating EFCN 0.325 Rates and Finance for Small Water Systems repeating EFCN 0.3				
Asset Management for Small Water Systems repeating EFCN 0.3 Energy Management for Small Water Systems repeating EFCN 0.3 Leadership for Small Drinking Water Systems repeating EFCN 0.325 Rates and Finance for Small Water Systems repeating EFCN 0.3				
Energy Management for Small Water SystemsrepeatingEFCN0.3Leadership for Small Drinking Water SystemsrepeatingEFCN0.325Rates and Finance for Small Water SystemsrepeatingEFCN0.3				
Leadership for Small Drinking Water SystemsrepeatingEFCN0.325Rates and Finance for Small Water SystemsrepeatingEFCN0.3	·			
Rates and Finance for Small Water Systems repeating EFCN 0.3				
	Water Loss for Small Water Systems	repeating	EFCN	0.3

COURSE	DATE	SPONSOR	CEUs
REPEATING COURSES BY SPONSOR			
Emergency First Response Primary Care (CPR)	repeating	Emergency First Resp	0.45
ICS-100 ICS for Public Works Personnel	repeating	FEMA	0.3
ICS-200 ICS for Single Resources & Initial Action Incidents	repeating	FEMA	0.4
ICS-300 Intermediate ICS for Expanding Incidents	repeating	FEMA	1.6
ICS-400 Advanced ICS	repeating	FEMA	1.6
ICS-700 National Incident Management System	repeating	FEMA	0.3
IS-340 Hazardous Materials Prevention	repeating	FEMA	1
IS-5A An Introduction to Hazardous Materials	repeating	FEMA	1
How to Supervise People	repeating	Fred Pryor Seminars	0.3
Making the Transition from Staff to Supervisor	repeating	Fred Pryor Seminars	0.3
Chemical Metering Pumps Selection, Operation and Maintenance	repeating	Furrow Pump	0.3
Defensive Driving Course	repeating	Gary Au	0.4
Disinfection/Chlorination - Regulations, Products, Handling and Safety	repeating	Gary Byrd	0.6
Forklift Operator Safety	repeating	Gary Byrd	0.4
Grade 4 Water Distribution System Operator Certification Exam Preparatory 3	repeating	Gary Byrd	1.8
Grades 1-3 Water Distribution System Operator Certification Exam Preparatory 2	repeating	Gary Byrd	1.2
Grades 1-3 Water Distribution System Operator Certification Exam Preparatory 3	repeating	Gary Byrd	1.8
Recognizing Confined Spaces and Safety	repeating	Gary Byrd	0.6
Water Distribution System Operations Review	repeating	Gary Byrd	0.6
WTPO Certification Examination Review 2	repeating	Gary Byrd	1.3
Turbine Pumps	repeating	Goulds	0.7
Distribution Test Preparation	repeating	H2O In Motion	2.25
OSHA 10 Hour Training Exclusively for the Roadway Construction Industry	repeating	Hawaii LTAP	1
Safe and Effective Use of Law Enformcement Personnel in Work Zones	repeating	Hawaii LTAP	0.4
Work Zone Safety	repeating	Hawaii LTAP	0.55
Compressed Gas Safety, Welding, Hot Work	repeating	Hawaii Water Service	0.1
Excavation Awareness	repeating	Hawaii Water Service	0.05
Fall Protection (Hawaii Water Service)	repeating	Hawaii Water Service	0.2
Lock Out/Tag Out Awareness Program	repeating	Hawaii Water Service	0.1
Personal Protective Equipment	repeating	Hawaii Water Service	0.075
Scene Size Up	repeating	Hawaii Water Service	0.1
Traffic Safety Control Program	repeating	Hawaii Water Service	0.1
8-Hour HAZWOPER Refresher Course	repeating	Health & Safety Cons	0.8
Confined Space Competent Person	repeating	HEMIC	0.3
101. Basic Course for Wastewater Treatment Plant Operators	repeating	HiWWOpTC	0.3
102. Basic Electricity Review & Reading Electrical Diagrams	repeating	HiWWOpTC	1.1
103. Plant Safety	repeating	HiWWOpTC	1.2
105. Wastewater Mathematics	repeating	HiWWOpTC	1.2
106. Hazard Communication Program	repeating	HiWWOpTC	0.3
108. NPDES & UIC Permits & CWA Regulations	repeating	HiWWOpTC	0.3
109. Training the Trainer	repeating	HiWWOpTC	1.2
110. Pumping Station Operations	repeating	HiWWOpTC	0.3
	repeating	HiWWOpTC	1.2
110. Pumping Station Operations (from 2012)			

COURSE	DATE	SPONSOR	CEUs
REPEATING COURSES BY SPONSOR			
114. Permit - Confined Space Entry	repeating	HiWWOpTC	0.3
115. Blueprint Reading	repeating	HiWWOpTC	0.35
116. Ultraviolet Disinfection	repeating	HiWWOpTC	1.2
118. First Aid & CPR	repeating	HiWWOpTC	0.6
201. Activated Sludge Process Control (Intermediate)	repeating	HiWWOpTC	0.6
202A. ABC Certification Examination Refresher	repeating	HiWWOpTC	0.6
202B. ABC Certification Examination Refresher	repeating	HiWWOpTC	0.6
203. Chlorinations System (Intermediate)	repeating	HiWWOpTC	1.2
204. Diesel Engine-O&M, Preventive & Predictive Maintenance, & Maintenance Safety	repeating	HiWWOpTC	1.2
205. Equipment Operation	repeating	HiWWOpTC	1.2
206. Pressure Measurement & Fluid Flow Measurement	repeating	HiWWOpTC	1.2
208. Pump Controls, Types, Operation & Maintenance (Intermediate)	repeating	HiWWOpTC	1.2
211. Troubleshooting Pumps: Basic Skills	repeating	HiWWOpTC	1.2
212A. Wastewater Facility Management Skill Training Course (Volume I)	repeating	HiWWOpTC	1.2
212B. Wastewater Facility Management Skill Training Course (Volume II)	repeating	HiWWOpTC	1.2
214. Waste Treatment Processs, Community Wastewater System, Pre-Treatment & Cla		HiWWOpTC	0.6
215. Plant Sciences (Physics)	repeating	HiWWOpTC	1.2
216. Basic Wastewater Operator Math I	repeating	HiWWOpTC	0.6
217. Basic Wastewater Operator Math II	repeating	HiWWOpTC	0.6
218. Advanced Wastewater Operator Math III	repeating	HiWWOpTC	0.3
219. Advanced Wastewater Operator Math IV	repeating	HiWWOpTC	0.3
250. Mechanical Maintance I: Air Compressors & Blowers	repeating	HiWWOpTC	1.2
252. Mechanical Maintenance III: Gear Boxes, Mechanical Drives, Couplings and Alignn		HiWWOpTC	1.2
253. Mechanical Maintenance IV: Valves	repeating	HiWWOpTC	1.2
254. Mechanical Maintenance V: Motorized Valve Actuators & Relief Valves	repeating	HiWWOpTC	1.2
255. Mechanical Maintenance VI: Vibration Analysis, Shaft Alignment I & II & Advanced		HiWWOpTC	1.2
258. Piping	repeating	HiWWOpTC	0.6
260. Hydraulic Systems I: Introduction to Hydraulic Systems, Pressure Controls, and Dir		HiWWOpTC	1.2
261. Hydraulic Systems II	repeating	HiWWOpTC	1.2
263. Lifting & Rigging	repeating	HiWWOpTC	1.2
267. Mechanical Maintenance XII: Pneumatic Systems and Equipment	repeating	HiWWOpTC	1.2
269. Electrical Maintenance I	repeating	HiWWOpTC	1.2
270. Electrical Maintenance II: Motors & Motor Controllers	repeating	HiWWOpTC	1.2
275A. Mechanical Maintenance: Industrial Gearing, Gear Reducers, Centrifugal Pumps		HiWWOpTC	1.2
275B. Mechanical Maintenance: Valves, Flexible Drives, Brakes and Clutches	repeating	HiWWOpTC	1.2
275C. Mechanical Maintenance: Lubrication, Bearings, Couplings, and Lasear Alignmen		HiWWOpTC	1.2
278A. Industrial Hydraulic Technology	repeating	HiWWOpTC	1.2
278B. Industrial Hydraulic Technology	repeating	HiWWOpTC	1.2
301. Activated Sludge Skills Training Course (Advanced)	repeating	HiWWOpTC	0.6
303. Chlorination Skills Training Course (Advanced)	repeating	HiWWOpTC	1.2
306. Process Control Laboratory	repeating	HiWWOpTC	0.6
307. Sludge Conditions, Thickening & Dewatering Skills Training Course (Advanced)	repeating	HiWWOpTC	0.6
312. Advanced Laboratory	repeating	HiWWOpTC	0.6
Continued Competency Code Update 1997 Uniform Plumbing Code	repeating	Honolulu Community	0.4
Continued competency code opuate 1337 official riumbing code	repeating	Tronordia Community	0.4

COURSE	DATE	SPONSOR	CEUs
REPEATING COURSES BY SPONSOR			
Plumber Continued Competency Program 2018 Code	repeating	Honolulu Community	0.4
Programmable Logic Controller	repeating	Honolulu Community	2
Abandoning Wells	repeating	HRWA	0.4
Administration and Public Relations	repeating	HRWA	0.4
Administration and Public Relations of Distribution System O&M	repeating	HRWA	0.4
Advanced Water Calculations	repeating	HRWA	1.2
Advanced Water Treament Examination Preparatory Course	repeating	HRWA	3
Advanced Water Treatment Training	repeating	HRWA	0.6
Affordability of Water Service	repeating	HRWA	0.3
Alternative Water Sources	repeating	HRWA	0.3
Alternatives to Traditional Chlorine Disinfection	repeating	HRWA	0.6
Asbestos O&M Refresher Training	repeating	HRWA	0.4
Asbestos O&M Working Training Initial Course	repeating	HRWA	1.4
Asset Management for Water Systems	repeating	HRWA	0.6
AWIA Risk and Resilience Assessments and Emergency Response Plans	repeating	HRWA	0.6
Backflow Prevention Assembly Tester Training Course	repeating	HRWA	3.2
Basic Electric Motors	repeating	HRWA	0.4
Basic Electrical Safety	repeating	HRWA	0.6
Basic Electrical Safety 2023	repeating	HRWA	0.1
Basic Equations for Pipes and Flows	repeating	HRWA	0.6
Basic Functions, Purpose, O&M of PLC/SCADA	repeating	HRWA	0.2
Basic Functions, Purpose, O&M of PLC/SCADA	repeating	HRWA	0.6
Basic Office Computer Skills	repeating	HRWA	0.6
Basic Operations and Maintenance	repeating	HRWA	0.6
Basic Understanding of Approved Assemblies	repeating	HRWA	0.4
Basic Water Calculations	repeating	HRWA	1.2
Basic Water Treatment Examination Preparatory Course	repeating	HRWA	3
Basics of Electricity	repeating	HRWA	0.4
Best Management Practices for Water Pollution	repeating	HRWA	0.2
Bloodborne Pathogens First Aid and Maintenance	repeating	HRWA	0.4
Board Construction Responsibilities	repeating	HRWA	0.6
Booster Chlorination	repeating	HRWA	0.4
Buckle-up (Seatbelt Safety)	repeating	HRWA	0.2
Call Before You Dig	repeating	HRWA	0.3
Capacity Development	repeating	HRWA	0.4
Causes of Taste and Odor	repeating	HRWA	0.4
CDL Training	repeating	HRWA	0.6
Characterisitcs of Water	repeating	HRWA	0.4
Chemical Calculations	repeating	HRWA	1.2
Chemical Compliance Monitoring	repeating	HRWA	0.6
Chemical Compliance Sampling Training	repeating	HRWA	0.4
Chemical Feed Pumps O&M and Troubleshooting	repeating	HRWA	0.6
Chemical Safety	repeating	HRWA	0.5
Chemical Safety 2023	repeating	HRWA	0.1

REPEATING COURSES BY SPONSOR Chlorine Analysis for Drinking Water (Proficiency Test) repeating (Chlorine Analysis for Drinking Water (Proficiency Test) repeating (Chlorine Handling and Safety 2023 repeating (Chlorine Handling and Safety 2023 repeating (Chlorine Handling Safety 2023 repeating (Chlorine Usage and Application Practices (Chlorine Usage and Application Practices (Chlorine Usage and Application Practices (Chlorine Usage and Application Practices) (Chlorine Chlorine) (Chlorine)	COURSE	DATE	SPONSOR	CEUs
Chlorine Handling and Safety Chlorine Handling and Safety 2023 Chlorine Handling and Safety 2023 repeating HRWA O.1 Chlorine Products and Related Handling Safety Procedures repeating HRWA O.6 Chlorine Usage and Application Practices repeating HRWA O.6 Clear, Effective Writing repeating HRWA O.2 Communication and Gossip RRWA O.2 Comprehensive Overview of Well Components, Operations, Maintenance, and Safety repeating HRWA O.2 Comprehensive Neview of Activated Carbon and its Effects on Water Quality repeating HRWA O.6 Comprehensive Review of Activated Carbon and Its Effects on Water Quality repeating HRWA O.6 Comprehensive Review of Christing Water Regulations, Rules, Standards, and Procedur repeating HRWA O.6 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating HRWA O.6 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating HRWA O.6 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating HRWA O.6 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating HRWA O.6 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating HRWA O.6 Confined Space Safety - Refresher repeating HRWA O.6 Confined Space Safety - Refresher Repeating HRWA O.7 Consider Space Safety Refresher 2023 repeating HRWA O.8 Consumer Confidence Reports repeating HRWA O.8 Contingency Planning Repeating HRWA O.8 Contingency Planning Repeating HRWA O.8 Contingency Planning Repeating HRWA O.8 Corrosion Control Treatment and Maintenance Repea	REPEATING COURSES BY SPONSOR			
Chlorine Handling and Safety 2023 repeating HRWA 0.5 Chlorine Products and Related Handling Safety Procedures repeating HRWA 0.6 Cloar, Effective Writing repeating HRWA 0.6 Clear, Effective Writing repeating HRWA 0.2 Communication and Gossip repeating HRWA 0.2 Comprehensive Overview of Well Components, Operations, Maintenance, and Safety repeating HRWA 0.2 Comprehensive Review of Activated Carbon and its Effects on Water Quality repeating HRWA 0.4 Comprehensive Review of Activated Carbon and Its Effects on Water Quality repeating HRWA 0.4 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating HRWA 0.4 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating HRWA 0.4 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating HRWA 0.4 Confined Space Safety Refresher repeating HRWA 0.5 Confined Space Safety Refresher Regulations, Rules, Standards, and Procedur repeating HRWA 0.5 Confined Space Safety Refresher Repeating HRWA 0.5 Confined Space Safety Refresher 2023 repeating HRWA 0.5 Confined Space Safety Refresher 2023 repeating HRWA 0.3 Consumer Confidence Reports repeating HRWA 0.3 Contaminants, Sampling & Monitoring Water Quality repeating HRWA 0.5 Contingency Planning repeating HRWA 0.5 Contingency Planning repeating HRWA 0.4 Coping With Droughts repeating HRWA 0.4 Coping With Droughts repeating HRWA 0.4 Coping With Droughts repeating HRWA 0.4 Creating a Hydrant Flushing Program to include Hydrant and Valve Maintenance repeating HRWA 0.4 Creating a Hydrant Flushing Program Overview repeating HRWA 0.4 Creating a Hydrant Flushing Program Overview repeating HRWA 0.4 Creating a Hydrant Flushing Program Overview repeating HRWA 0.4 Creating a Hydrant Flushing Program Overview repeating HRWA 0.4 Creating a Hydrant Flushing Frogram Overview repeating HRWA 0.4 Creating Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Mon-Commercial Vehicles repeating HRWA 0.4 Defensive Driving Non-Comme	Chlorine Analysis for Drinking Water (Proficiency Test)	repeating	HRWA	0.4
Chlorine Products and Related Handling Safety Procedures repeating HRWA 0.6 Chlorine Usage and Application Practices repeating 1 RRWA 0.2 Cammer Lisage and Application Practices repeating 1 RRWA 0.2 Communication and Gossip repeating 1 RRWA 0.2 Comprehensive Overview of Well Components, Operations, Maintenance, and Safety repeating 1 RRWA 0.6 Comprehensive Review of Activated Carbon and its Effects on Water Quality repeating 1 RRWA 0.4 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating 1 RRWA 0.4 Computer Security repeating 1 RRWA 0.5 Comfined Space Safety - Refresher Confined Space Safety - Refresher repeating 1 RRWA 0.5 Confined Space Safety - Refresher repeating 1 RRWA 0.4 Confined Space Safety - Refresher repeating 1 RRWA 0.4 Consumer Confidence Reports repeating 1 RRWA 0.3 Consumer Confidence Reports repeating 1 RRWA 0.3 Contaminants, Sampling & Monitoring Water Quality repeating 1 RRWA 0.4 Coping With Droughts repeating 1 RRWA 0.4 Coping With Droughts repeating 1 RRWA 0.4 Coprosion Control Treatment and Maintenance repeating 1 RRWA 0.4 Coprosion Control Treatment and Maintenance repeating 1 RRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating 1 RRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating 1 RRWA 0.4 Creating a Hydrant Flushing Program Overview repeating 1 RRWA 0.6 Creative Problem Solving repeating 1 RRWA 0.6 Creative Problem Solving 1 RRWA 0.6 Dealing with Unknown Chemicals repeating 1 RRWA 0.6 Dealing with Unknown Chemicals repeating 1 RRWA 0.3 Damage Assessments repeating 1 RRWA 0.4 Dealing with Unknown Chemicals repeating 1 RRWA 0.4 Defensive Driving Commercial Vehicles repeating 1 RRWA 0.4 Defensive Driving Non-Commercial Vehicles repeating 1 RRWA 0.4 Defensive Driving Non-Commerci	Chlorine Handling and Safety	repeating	HRWA	0.6
Chlorine Usage and Application Practices Clear, Effective Writing Creating Clear, Effective Writing Crommunication and Gossip Comprehensive Review of Mell Components, Operations, Maintenance, and Safety Comprehensive Review of Activated Carbon and Its Effects on Water Quality Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating Confined Space Safety Refresher Consumer Confidence Reports Consu	Chlorine Handling and Safety 2023	repeating	HRWA	0.1
Clear, Effective Writing Communication and Gossip Comprehensive Overview of Well Components, Operations, Maintenance, and Safety repeating HRWA 0.2 Comprehensive Nerview of Activated Carbon and Its Effects on Water Quality repeating HRWA 0.6 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating HRWA 0.6 Computer Security repeating HRWA 0.6 Confined Space Safety - Refresher repeating HRWA 0.6 Confined Space Safety - Refresher repeating HRWA 0.6 Confined Space Safety - Refresher 2023 repeating HRWA 0.3 Consumer Confidence Reports repeating HRWA 0.3 Consumer Confidence Reports repeating HRWA 0.3 Contaminants, Sampling & Monitoring Water Quality repeating HRWA 0.6 Contingency Planning repeating HRWA 0.6 Cortingency Planning repeating HRWA 0.6 Cortingency Planning repeating HRWA 0.4 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Corrosion Control Program to Include Hydrant and Valve Maintenance repeating HRWA 0.6 Creative Problem Solving Repeating HRWA 0.6 Creative Problem Solvi	Chlorine Products and Related Handling Safety Procedures	repeating	HRWA	0.6
Communication and Gossip Comprehensive Overview of Well Components, Operations, Maintenance, and Safety repeating Comprehensive Review of Activated Carbon and Its Effects on Water Quality Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating IRWA 0.4 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating IRWA 0.6 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating IRWA 0.6 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating IRWA 0.6 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating IRWA 0.6 Confined Space Safety - Refresher repeating IRWA 0.6 Confined Space Safety Refresher 2023 repeating IRWA 0.3 Consumer Confidence Reports repeating IRWA 0.4 Confined Space Safety Refresher 2023 repeating IRWA 0.5 Contaminants, Sampling & Monitoring Water Quality repeating IRWA 0.6 Contaminants, Sampling & Monitoring Water Quality repeating IRWA 0.6 Contingency Planning repeating IRWA 0.6 Contingency Planning repeating IRWA 0.6 Corosion Control Treatment and Maintenance repeating IRWA 0.6 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating IRWA 0.6 Creative Problem Solving A repeating IRWA 0.6 Customer Relations repeating IRWA 0.7 Customer Relations repeating IRWA 0.8 Customer Relations repeating IRWA 0.9 Customer Relations repeating IRWA 0.0 Customer Relations repe	Chlorine Usage and Application Practices	repeating	HRWA	0.6
Comprehensive Overview of Well Components, Operations, Maintenance, and Safety repeating HRWA 0.6 Comprehensive Review of Activated Carbon and Its Effects on Water Quality repeating HRWA 0.4 Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating HRWA 0.5 Computer Security repeating HRWA 0.5 Computer Security repeating HRWA 0.5 Confined Space Safety repeating HRWA 0.6 Compined Space Safety - Refresher repeating HRWA 0.5 Confined Space Safety - Refresher repeating HRWA 0.4 Confined Space Safety Refresher 2023 repeating HRWA 0.3 Consumer Confidence Reports repeating HRWA 0.3 Consumer Confidence Reports repeating HRWA 0.3 Contaminants, Sampling & Monitoring Water Quality repeating HRWA 0.5 Contingency Planning repeating HRWA 0.6 Contingency Planning repeating HRWA 0.6 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.6 Creative Problem Solving repeating HRWA 0.5 Creative Problem Solving Control Program Overview repeating HRWA 0.5 Creative Problem Solving Control Program Overview repeating HRWA 0.5 Creative Problem Solving Commercial Vehicles repeating HRWA 0.4 Defensive Driving (General) repeating HRWA 0.3 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Emergency Response Program repeating HRWA 0.4 Defensive Emergency Response Program repeating HRWA 0.6 Distribution System Preventative Mainte	Clear, Effective Writing	repeating	HRWA	0.2
Comprehensive Review of Activated Carbon and Its Effects on Water Quality repeating Computer Security Prohibing Water Regulations, Rules, Standards, and Procedur repeating Properties of Computer Security (Properties) Prohibing Water Regulations, Rules, Standards, and Procedur repeating Properties (Properties) Propert	Communication and Gossip	repeating	HRWA	0.2
Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur repeating HRWA 0.6 Computer Security repeating HRWA 0.3 Amon Procedur repeating HRWA 0.6 Confined Space Safety - Refresher repeating repeating HRWA 0.4 Confined Space Safety - Refresher Procedure repeating HRWA 0.4 Confined Space Safety Refresher 2023 repeating HRWA 0.3 Consumer Confidence Reports repeating HRWA 0.3 Contaminants, Sampling & Monitoring Water Quality repeating HRWA 0.5 Contingency Planning repeating HRWA 0.4 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.5 Creative Problem Solving repeating HRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.5 Creative Problem Solving Repeating HRWA 0.4 Defensive Driving (General) repeating HRWA 0.4 Defensive Driving Repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Emergency Response Program Repeating HRWA 0.4 Distribution System Flushing Programs Repeating HRWA 0.6 Distribution System Flushing P	Comprehensive Overview of Well Components, Operations, Maintenance, and Safety	repeating	HRWA	0.6
Computer Security repeating HRWA 0.3 Confined Space Safety Refresher repeating HRWA 0.6 Confined Space Safety Refresher repeating HRWA 0.6 Confined Space Safety Refresher repeating HRWA 0.3 Consumer Confidence Reports repeating HRWA 0.3 Consumer Confidence Reports repeating HRWA 0.3 Contaminants, Sampling & Monitoring Water Quality repeating HRWA 0.3 Contingency Planning repeating HRWA 0.4 Coping With Droughts repeating HRWA 0.4 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.4 Creative Problem Solving repeating HRWA 0.6 Creative Problem Solving repeating HRWA 0.6 Customer Relations repeating HRWA 0.6 Customer Relations repeating HRWA 0.6 Customer Relations repeating HRWA 0.6 Dealing with Unknown Chemicals repeating HRWA 0.3 Dealing with Unknown Chemicals repeating HRWA 0.3 Defensive Driving Commercial Vehicles repeating HRWA 0.2 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Non-Commercial Vehicles repeating HRWA 0.4 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Non-Commercial Vehicles repeating HRWA 0.4 Defensive Driving Non-Commercial Vehicles repeating HRWA 0.4 Defensive Driving Chemical Pump Feeds repeating HRWA 0.4 Determining Chemical Pump Feeds repeating HRWA 0.4 Distribution System Flushing Programs repeating HRWA 0.4 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Flushing P	Comprehensive Review of Activated Carbon and Its Effects on Water Quality	repeating	HRWA	0.4
Confined Space Safety - Refresher repeating repeating HRWA 0.4 Confined Space Safety - Refresher repeating HRWA 0.4 Confined Space Safety Refresher 2023 repeating HRWA 0.3 Consumer Confidence Reports repeating HRWA 0.3 Consumer Confidence Reports repeating HRWA 0.3 Contaminants, Sampling & Monitoring Water Quality repeating HRWA 0.6 Contingency Planning repeating HRWA 0.4 Coping With Droughts repeating HRWA 0.4 Corping With Droughts repeating HRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.6 Creative Problem Solving repeating HRWA 0.5 Creative Problem Solving Repeating HRWA 0.4 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Rom-Commercial Vehicles repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Emergency Response Program repeating HRWA 0.4 Delegation Techniques repeating HRWA 0.5 Developing an Emergency Response Program repeating HRWA 0.6 Developing Drought Preparedness and Response repeating HRWA 0.6 Developing Drought Preparedness and Response repeating HRWA 0.6 Developing Drought Preparedness and Response repeating HRWA 0.6 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.4 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.4 Distribution System Preventative Maint	Comprehensive Review of Drinking Water Regulations, Rules, Standards, and Procedur	repeating	HRWA	0.6
Confined Space Safety - Refresher Confined Space Safety Refresher 2023 repeating HRWA 0.3 Consumer Confidence Reports repeating HRWA 0.3 Contaminants, Sampling & Monitoring Water Quality repeating HRWA 0.6 Contingency Planning repeating HRWA 0.6 Contingency Planning repeating HRWA 0.6 Contingency Planning repeating HRWA 0.4 Coping With Droughts repeating HRWA 0.4 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.6 Creative Problem Solving repeating HRWA 0.6 Defensive Driving (General) repeating HRWA 0.3 Defensive Driving (General) repeating HRWA 0.4 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Non-Commercial Vehicles repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Driving Non-Commercial Vehicles repeating HRWA 0.6 Developing an Emergency Response Program repeating HRWA 0.6 Developing Drought Preparedness and Response repeating HRWA 0.6 Developing Drought Preparedness and Response repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution	Computer Security	repeating	HRWA	0.3
Confined Space Safety Refresher 2023 Consumer Confidence Reports repeating HRWA 0.3 Consumer Confidence Reports repeating HRWA 0.6 Contingency Planning repeating HRWA 0.4 Coping With Droughts repeating HRWA 0.4 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.4 Creative Problem Solving repeating HRWA 0.6 Creative Problem Solving repeating HRWA 0.7 Creative Problem Solving repeating HRWA 0.8 Creative Problem Solving repeating HRWA 0.9 Cross Connection Control Program Overview repeating HRWA 0.6 Customer Relations repeating HRWA 0.6 Customer Relations repeating HRWA 0.6 Customer Relations repeating HRWA 0.7 Dealing with Unknown Chemicals repeating HRWA 0.8 Defensive Driving (General) repeating HRWA 0.9 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Non-Commercial Vehicles repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Emergency Response Program repeating HRWA 0.2 Determining Chemical Pump Feeds repeating HRWA 0.4 Developing an Emergency Response Program repeating HRWA 0.6 Developing Drought Preparedness and Response repeating HRWA 0.6 Developing Drought Preparedness and Response repeating HRWA 0.6 Disinfection By-Products repeating HRWA 0.6 Disinfection System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Sexamination Preparatory Course repeating HRWA 0.6 Distribution System Sexamination Preparatory Course repeating HRWA 0.6 Distribution System Sexamination Preparatory Course repeating HRWA 0.7 Distribution System Sexamination Preparatory Course repeating HRWA 0.8 Distrib	Confined Space Safety	repeating	HRWA	0.6
Consumer Confidence Reports Contaminants, Sampling & Monitoring Water Quality Contaminants, Sampling & Monitoring Water Quality Repeating RWA Contingency Planning Repeating RWA Coping With Droughts Repeating RWA Coping With Droughts Repeating RWA Corrosion Control Treatment and Maintenance Repeating Alway Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance Repeating RWA Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance Repeating RWA Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance Repeating RWA Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance Repeating RWA Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance Repeating RWA Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance Repeating HRWA Creative Problem Solving Consoc Connection Control Program Overview Repeating HRWA Consoc Connection Control Program Overview Repeating HRWA Consoc Connection Control Program Overview Repeating HRWA Consoc Repeating HRWA Con	Confined Space Safety - Refresher	repeating	HRWA	0.4
Contaminants, Sampling & Monitoring Water Quality repeating Contingency Planning repeating PRWA 0.4 Coping With Droughts repeating PRWA 0.4 Crorosion Control Treatment and Maintenance repeating HRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.6 Creative Problem Solving repeating PRWA 0.6 Creative Problem Solving repeating PRWA 0.6 Creative Problem Solving repeating HRWA 0.6 Creative Problem Solving repeating PRWA 0.6 Creative Problem Solving repeating HRWA 0.6 Creative Problem Solving RRWA 0.6 Creative Problem Solving RRWA 0.6 Description Solving RRWA 0.6 Description Solving RRWA 0.6 Description Solving RRWA 0.7 Dealing with Unknown Chemicals repeating HRWA 0.7 Defensive Driving (General) repeating HRWA 0.7 Defensive Driving Commercial Vehicles repeating HRWA 0.7 Defensive Emergency Measures repeating HRWA 0.7 Defensive Emergency Measures repeating HRWA 0.7 Defensive Emergency Measures repeating HRWA 0.7 Developing an Emergency Response Program repeating HRWA 0.7 Developing an Emergency Response Program repeating HRWA 0.8 Developing Drought Preparedness and Response repeating HRWA 0.8 Disinfection Drought Preparedness and Response repeating HRWA 0.8 Disinfection System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Valves RRWA 0.6 Distribution System Sexamination Preparatory Course repeating HRWA 0.4 Distribution System Commercial Proparatory Co	Confined Space Safety Refresher 2023	repeating	HRWA	0.3
Contingency Planning repeating HRWA 0.4 Coping With Droughts repeating HRWA 0.4 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.6 Creative Problem Solving repeating HRWA 0.2 Cross Connection Control Program Overview repeating HRWA 0.6 Customer Relations repeating HRWA 0.3 Damage Assessments repeating HRWA 0.3 Damage Assessments repeating HRWA 0.4 Dealing with Unknown Chemicals repeating HRWA 0.4 Defensive Driving (General) repeating HRWA 0.2 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.3 Delegation Techniques repeating HRWA 0.3 Determining Chemical Pump Feeds repeating HRWA 0.6 Developing an Emergency Response Program repeating HRWA 0.6 Developing Drought Preparedness and Response repeating HRWA 0.4 Disinfection Dy-Products repeating HRWA 0.4 Disinfection By-Products repeating HRWA 0.4 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.2 Effe	Consumer Confidence Reports	repeating	HRWA	0.3
Contingency Planning repeating HRWA 0.4 Coping With Droughts repeating HRWA 0.4 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Corrosion Control Treatment and Maintenance repeating HRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.6 Creative Problem Solving repeating HRWA 0.2 Cross Connection Control Program Overview repeating HRWA 0.6 Customer Relations repeating HRWA 0.3 Damage Assessments repeating HRWA 0.3 Damage Assessments repeating HRWA 0.4 Dealing with Unknown Chemicals repeating HRWA 0.4 Defensive Driving (General) repeating HRWA 0.2 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.3 Delegation Techniques repeating HRWA 0.3 Determining Chemical Pump Feeds repeating HRWA 0.6 Developing an Emergency Response Program repeating HRWA 0.6 Developing Drought Preparedness and Response repeating HRWA 0.4 Disinfection Dy-Products repeating HRWA 0.4 Disinfection By-Products repeating HRWA 0.4 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.2 Effe	Contaminants, Sampling & Monitoring Water Quality	repeating	HRWA	0.6
Corrosion Control Treatment and Maintenance repeating a HRWA 0.4 Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.6 Creative Problem Solving repeating HRWA 0.2 Cross Connection Control Program Overview repeating HRWA 0.6 Customer Relations repeating HRWA 0.6 Customer Relations repeating HRWA 0.3 Damage Assessments repeating HRWA 0.4 Dealing with Unknown Chemicals repeating HRWA 0.3 Defensive Driving (General) repeating HRWA 0.2 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Non-Commercial Vehicles repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.3 Delegation Techniques repeating HRWA 0.3 Delegation Techniques repeating HRWA 0.2 Determining Chemical Pump Feeds repeating HRWA 0.6 Developing an Emergency Response Program repeating HRWA 0.8 Developing Drought Preparedness and Response repeating HRWA 0.4 Disinfection and Disinfection Options repeating HRWA 0.4 Disinfection By-Products repeating HRWA 0.4 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System P		repeating	HRWA	0.4
Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance repeating HRWA 0.6 Creative Problem Solving repeating HRWA 0.2 Cross Connection Control Program Overview repeating HRWA 0.6 Customer Relations repeating HRWA 0.3 Damage Assessments repeating HRWA 0.4 Dealing with Unknown Chemicals repeating HRWA 0.3 Defensive Driving (General) repeating HRWA 0.2 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Non-Commercial Vehicles repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.3 Delegation Techniques repeating HRWA 0.3 Delegation Techniques repeating HRWA 0.2 Determining Chemical Pump Feeds repeating HRWA 0.6 Developing an Emergency Response Program repeating HRWA 0.6 Developing Drought Preparedness and Response repeating HRWA 0.8 Deisinfection and Disinfection Options repeating HRWA 0.4 Disinfection By-Products repeating HRWA 0.4 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Stamination Preparatory Course repeating HRWA 0.6 Distribution System Stamination Preparatory Course repeating HRWA 0.2 Effective Decision-Making Strategies repeating HRWA 0.15	Coping With Droughts	repeating	HRWA	0.4
Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenancerepeating repeating HRWAHRWA0.6Creative Problem Solvingrepeating HRWAHRWA0.6Cross Connection Control Program Overviewrepeating repeating HRWAHRWA0.6Customer Relationsrepeating HRWAHRWA0.3Damage Assessmentsrepeating HRWA0.4Dealing with Unknown Chemicalsrepeating HRWA0.4Defensive Driving (General)repeating HRWA0.2Defensive Driving Commercial Vehiclesrepeating HRWA0.4Defensive Emergency Measuresrepeating HRWA0.3Delegation Techniquesrepeating HRWA0.3Developing Chemical Pump Feedsrepeating HRWA0.6Developing an Emergency Response Programrepeating HRWA0.8Developing Drought Preparedness and Responserepeating HRWA0.8Developing Drought Preparedness and Responserepeating HRWA0.4Disinfectionrepeating HRWA0.4Disinfection By-Productsrepeating HRWA0.4Distribution System Control Valves O&M and Troubleshootingrepeating repeating HRWA0.6Distribution System Preventative Maintenancerepeating HRWA0.6Distribution System Preventative Maintenancerepeating HRWA0.6Distribution System Sexamination Preparatory Courserepeating HRWA0.6Distribution System Sexamination Preparatory Courserepeating repeating <b< td=""><td>Corrosion Control Treatment and Maintenance</td><td></td><td>HRWA</td><td>0.4</td></b<>	Corrosion Control Treatment and Maintenance		HRWA	0.4
Creative Problem Solving repeating HRWA 0.2 Cross Connection Control Program Overview repeating HRWA 0.6 Customer Relations repeating HRWA 0.3 Damage Assessments repeating HRWA 0.4 Dealing with Unknown Chemicals repeating HRWA 0.3 Defensive Driving (General) repeating HRWA 0.2 Defensive Driving (General) repeating HRWA 0.4 Defensive Driving Non-Commercial Vehicles repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.3 Delegation Techniques repeating HRWA 0.3 Delegation Techniques repeating HRWA 0.4 Developing an Emergency Response Program repeating HRWA 0.6 Developing Drought Preparedness and Response repeating HRWA 0.8 Deisinfection repeating HRWA 0.8 Disinfection and Disinfection Options repeating HRWA 0.4 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.4 Distribution System Preventative Maintenance repeating HRWA 0.4 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Stamination Preparatory Course repeating HRWA 0.4 Distribution System Stamination Preparatory Course repeating HRWA 0.4 Distribution System Stamination Preparatory Course repeating HRWA 0.2 Effective Decision-Making Strategies repeating HRWA 0.15	Creating a Hydrant Flushing Program to Include Hydrant and Valve Maintenance		HRWA	0.6
Cross Connection Control Program Overview repeating HRWA 0.6 Customer Relations repeating HRWA 0.3 Damage Assessments repeating HRWA 0.4 Dealing with Unknown Chemicals repeating HRWA 0.3 Defensive Driving (General) repeating HRWA 0.2 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.3 Delegation Techniques repeating HRWA 0.2 Determining Chemical Pump Feeds repeating HRWA 0.6 Developing an Emergency Response Program repeating HRWA 0.8 Developing Drought Preparedness and Response repeating HRWA 0.4 Disinfection and Disinfection Options repeating HRWA 0.4 Disinfection By-Products repeating HRWA 0.4 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.4 Distribution System Preventative Maintenance repeating HRWA 0.4 Distribution System Preventative Maintenance repeating HRWA 0.4 Distribution Systems Examination Preparatory Course repeating HRWA 0.4 Distribution Systems Examination Preparatory Course repeating HRWA 0.2 Effective Decision-Making Strategies repeating HRWA 0.15			HRWA	0.2
Customer Relations repeating HRWA 0.3 Damage Assessments repeating HRWA 0.4 Dealing with Unknown Chemicals repeating HRWA 0.3 Defensive Driving (General) repeating HRWA 0.2 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Non-Commercial Vehicles repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.3 Delegation Techniques repeating HRWA 0.3 Determining Chemical Pump Feeds repeating HRWA 0.6 Developing an Emergency Response Program repeating HRWA 0.8 Developing Drought Preparedness and Response repeating HRWA 0.4 Disinfection Drought Preparedness and Response repeating HRWA 0.4 Disinfection and Disinfection Options repeating HRWA 0.4 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Valves repeating HRWA 0.4 Distribution System System Valves repeating HRWA 0.4 Distribution System System Seamination Preparatory Course repeating HRWA 0.4 Distribution Systems Examination Preparatory Course repeating HRWA 0.2 Effective Decision-Making Strategies repeating HRWA 0.15	Cross Connection Control Program Overview		HRWA	0.6
Damage Assessments repeating HRWA 0.4 Dealing with Unknown Chemicals repeating HRWA 0.3 Defensive Driving (General) repeating HRWA 0.2 Defensive Driving Commercial Vehicles repeating HRWA 0.4 Defensive Driving Non-Commercial Vehicles repeating HRWA 0.4 Defensive Emergency Measures repeating HRWA 0.3 Delegation Techniques repeating HRWA 0.2 Determining Chemical Pump Feeds repeating HRWA 0.6 Developing an Emergency Response Program repeating HRWA 0.8 Developing Drought Preparedness and Response repeating HRWA 0.4 Disinfection and Disinfection Options repeating HRWA 0.4 Disinfection By-Products repeating HRWA 0.6 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.4 Distribution System Preventative Maintenance repeating HRWA 0.4 Distribution System Sxamination Preparatory Course repeating HRWA 0.4 Distribution Systems Examination Preparatory Course repeating HRWA 0.4 Effective Communications for Supervisors repeating HRWA 0.2 Effective Decision-Making Strategies repeating HRWA 0.15			HRWA	0.3
Dealing with Unknown Chemicalsrepeating repeating Presenting HRWA0.3 HRWADefensive Driving (General)repeating repeating HRWA0.4 HRWADefensive Driving Non-Commercial Vehiclesrepeating repeating HRWA0.4Defensive Emergency Measuresrepeating HRWA0.3Delegation Techniquesrepeating repeating HRWA0.2Determining Chemical Pump Feedsrepeating repeating HRWA0.6Developing an Emergency Response Programrepeating repeating HRWA0.8Developing Drought Preparedness and Responserepeating repeating HRWA0.4Disinfectionrepeating HRWA0.4Disinfection and Disinfection Optionsrepeating repeating HRWA0.4Distribution System Control Valves O&M and Troubleshooting Distribution System Flushing Programsrepeating repeating HRWA0.6Distribution System Preventative Maintenancerepeating repeating HRWA0.6Distribution System Valvesrepeating repeating HRWA0.6Distribution System Sxamination Preparatory Courserepeating repeating HRWA0.4Distribution Systems Examination Preparatory Courserepeating repeating HRWA0.4Distribution Dystems Examination Preparatory Courserepeating repeating HRWA0.2Effective Decision-Making Strategiesrepeating repeating HRWA0.15	Damage Assessments		HRWA	0.4
Defensive Driving (General) Defensive Driving Commercial Vehicles Defensive Driving Non-Commercial Vehicles Defensive Driving Non-Commercial Vehicles Defensive Emergency Measures Defensive Emergency Measures Delegation Techniques Determining Chemical Pump Feeds Determining Chemical Pump Feeds Developing an Emergency Response Program Developing Drought Preparedness and Response Developing Drought Preparedness and Response Disinfection Disinfection Options Disinfection By-Products Distribution System Control Valves O&M and Troubleshooting Distribution System Preventative Maintenance Distribution System Valves Distribution System Valves Distribution System Stamination Preparatory Course Effective Communications for Supervisors repeating HRWA 0.2 HRWA 0.3 HRWA 0.4 D.5 Distribution Systems Examination Preparatory Course Repeating HRWA 0.4 DEFECTIVE PREATION OF THE PREAT			HRWA	0.3
Defensive Driving Commercial Vehicles Defensive Driving Non-Commercial Vehicles Defensive Emergency Measures Delegation Techniques Determining Chemical Pump Feeds Developing an Emergency Response Program Developing Drought Preparedness and Response Disinfection Disinfection Options Disinfection By-Products Distribution System Control Valves O&M and Troubleshooting Distribution System Preventative Maintenance Distribution System Valves Distribution Systems Examination Preparatory Course Effective Communications for Supervisors repeating HRWA 0.4 0.4 0.5 0.5 0.6 0.7 0.7 0.8 0.8 0.9 0.9 0.9 0.9 0.9 0.9		-	HRWA	0.2
Defensive Driving Non-Commercial Vehicles Defensive Emergency Measures Delegation Techniques Determining Chemical Pump Feeds Developing an Emergency Response Program Developing Drought Preparedness and Response Disinfection Disinfection Options Disinfection By-Products Distribution System Control Valves O&M and Troubleshooting Distribution System Preventative Maintenance Distribution Systems Examination Preparatory Course Effective Decision-Making Strategies repeating HRWA 0.4 0.4 0.5 0.6 0.7 0.7 0.8 0.8 0.8 0.9 0.9 0.9 0.9 0.9			HRWA	0.4
Defensive Emergency Measures repeating HRWA 0.3 Delegation Techniques repeating HRWA 0.2 Determining Chemical Pump Feeds repeating HRWA 0.6 Developing an Emergency Response Program repeating HRWA 0.8 Developing Drought Preparedness and Response repeating HRWA 0.4 Disinfection repeating HRWA 0.4 Disinfection and Disinfection Options repeating HRWA 0.6 Disinfection By-Products repeating HRWA 0.4 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Valves repeating HRWA 0.6 Distribution System Sexamination Preparatory Course repeating HRWA 0.4 Distribution Systems Examination Preparatory Course repeating HRWA 0.2 Effective Communications for Supervisors repeating HRWA 0.2 Effective Decision-Making Strategies repeating HRWA 0.15	-		HRWA	0.4
Delegation TechniquesrepeatingHRWA0.2Determining Chemical Pump FeedsrepeatingHRWA0.6Developing an Emergency Response ProgramrepeatingHRWA0.8Developing Drought Preparedness and ResponserepeatingHRWA0.4DisinfectionrepeatingHRWA0.4Disinfection and Disinfection OptionsrepeatingHRWA0.6Disinfection By-ProductsrepeatingHRWA0.4Distribution System Control Valves O&M and TroubleshootingrepeatingHRWA0.6Distribution System Flushing ProgramsrepeatingHRWA0.6Distribution System Preventative MaintenancerepeatingHRWA0.6Distribution System ValvesrepeatingHRWA0.4Distribution Systems Examination Preparatory CourserepeatingHRWA0.4Effective Communications for SupervisorsrepeatingHRWA0.2Effective Decision-Making StrategiesrepeatingHRWA0.15			HRWA	0.3
Determining Chemical Pump FeedsrepeatingHRWA0.6Developing an Emergency Response ProgramrepeatingHRWA0.8Developing Drought Preparedness and ResponserepeatingHRWA0.4DisinfectionrepeatingHRWA0.4Disinfection and Disinfection OptionsrepeatingHRWA0.6Disinfection By-ProductsrepeatingHRWA0.4Distribution System Control Valves O&M and TroubleshootingrepeatingHRWA0.6Distribution System Flushing ProgramsrepeatingHRWA0.6Distribution System Preventative MaintenancerepeatingHRWA0.6Distribution System ValvesrepeatingHRWA0.4Distribution Systems Examination Preparatory CourserepeatingHRWA0.4Effective Communications for SupervisorsrepeatingHRWA0.2Effective Decision-Making StrategiesrepeatingHRWA0.15		-		
Developing an Emergency Response Program Developing Drought Preparedness and Response repeating HRWA O.4 Disinfection repeating HRWA O.4 Disinfection and Disinfection Options repeating HRWA O.6 Distribution System Control Valves O&M and Troubleshooting Distribution System Flushing Programs repeating HRWA O.6 Distribution System Preventative Maintenance repeating HRWA O.6 Distribution System Valves repeating HRWA O.6 Distribution System Preventative Maintenance repeating HRWA O.6 Distribution System System Valves repeating HRWA O.6 Distribution System Preventative Maintenance repeating HRWA O.4 Distribution Systems Examination Preparatory Course repeating HRWA O.4 Distribution Systems Examination Preparatory Course repeating HRWA O.2 Effective Communications for Supervisors repeating HRWA O.2			HRWA	0.6
Developing Drought Preparedness and Response repeating HRWA 0.4 Disinfection repeating HRWA 0.4 Disinfection and Disinfection Options repeating HRWA 0.6 Disinfection By-Products repeating HRWA 0.4 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Valves repeating HRWA 0.6 Distribution System Valves repeating HRWA 0.4 Distribution Systems Examination Preparatory Course repeating HRWA 0.4 Effective Communications for Supervisors repeating HRWA 0.2 Effective Decision-Making Strategies repeating HRWA 0.15	·			0.8
Disinfection repeating HRWA 0.4 Disinfection and Disinfection Options repeating HRWA 0.6 Disinfection By-Products repeating HRWA 0.4 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Valves repeating HRWA 0.4 Distribution System Valves repeating HRWA 0.4 Distribution Systems Examination Preparatory Course repeating HRWA 3 Effective Communications for Supervisors repeating HRWA 0.2 Effective Decision-Making Strategies repeating HRWA 0.15				
Disinfection and Disinfection Options repeating HRWA 0.6 Disinfection By-Products repeating HRWA 0.4 Distribution System Control Valves O&M and Troubleshooting repeating HRWA 0.6 Distribution System Flushing Programs repeating HRWA 0.6 Distribution System Preventative Maintenance repeating HRWA 0.6 Distribution System Valves repeating HRWA 0.4 Distribution Systems Examination Preparatory Course repeating HRWA 0.4 Distribution Systems Examination Preparatory Course repeating HRWA 0.4 Effective Communications for Supervisors repeating HRWA 0.2 Effective Decision-Making Strategies			HRWA	0.4
Disinfection By-Products Distribution System Control Valves O&M and Troubleshooting Distribution System Flushing Programs Distribution System Preventative Maintenance Distribution System Valves Distribution System Valves Distribution System Examination Preparatory Course Effective Communications for Supervisors repeating HRWA 0.4 0.5 0.6 0.7 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9	Disinfection and Disinfection Options			
Distribution System Control Valves O&M and TroubleshootingrepeatingHRWA0.6Distribution System Flushing ProgramsrepeatingHRWA0.6Distribution System Preventative MaintenancerepeatingHRWA0.6Distribution System ValvesrepeatingHRWA0.4Distribution Systems Examination Preparatory CourserepeatingHRWA3Effective Communications for SupervisorsrepeatingHRWA0.2Effective Decision-Making StrategiesrepeatingHRWA0.15	·			
Distribution System Flushing ProgramsrepeatingHRWA0.6Distribution System Preventative MaintenancerepeatingHRWA0.6Distribution System ValvesrepeatingHRWA0.4Distribution Systems Examination Preparatory CourserepeatingHRWA3Effective Communications for SupervisorsrepeatingHRWA0.2Effective Decision-Making StrategiesrepeatingHRWA0.15	·			
Distribution System Preventative MaintenancerepeatingHRWA0.6Distribution System ValvesrepeatingHRWA0.4Distribution Systems Examination Preparatory CourserepeatingHRWA3Effective Communications for SupervisorsrepeatingHRWA0.2Effective Decision-Making StrategiesrepeatingHRWA0.15		-		
Distribution System ValvesrepeatingHRWA0.4Distribution Systems Examination Preparatory CourserepeatingHRWA3Effective Communications for SupervisorsrepeatingHRWA0.2Effective Decision-Making StrategiesrepeatingHRWA0.15				
Distribution Systems Examination Preparatory CourserepeatingHRWA3Effective Communications for SupervisorsrepeatingHRWA0.2Effective Decision-Making StrategiesrepeatingHRWA0.15	·			
Effective Communications for SupervisorsrepeatingHRWA0.2Effective Decision-Making StrategiesrepeatingHRWA0.15	·			
Effective Decision-Making Strategies repeating HRWA 0.15				
	·			
	Effective Presentations	repeating	HRWA	0.2

COURSE	DATE	SPONSOR	CEUs
REPEATING COURSES BY SPONSOR			
Electrical Components	repeating	HRWA	0.4
Electrical Motors Overview and Safety	repeating	HRWA	0.6
Electrical Safety	repeating	HRWA	0.3
Electrical Troubleshooting	repeating	HRWA	0.4
Emergency Action Plans	repeating	HRWA	0.4
Emergency Generators O&M & Troubleshooting	repeating	HRWA	0.6
Emergency Management	repeating	HRWA	0.4
Emergency Response Classifications	repeating	HRWA	0.4
Emergency Response for Water and Wastewater Systems	repeating	HRWA	0.6
Emergency Response Plans and Vulnerability Assessments	repeating	HRWA	0.6
Employee Safety (General)	repeating	HRWA	0.4
Energy Efficiency for Water and Wastewater	repeating	HRWA	0.6
Enhancing Professional Development of Employees	repeating	HRWA	0.15
Evaluate Operation Equipment	repeating	HRWA	0.6
Excelling in Worksheets & Logs	repeating	HRWA	0.6
Fire Extinguisher Safety 2023	repeating	HRWA	0.1
Fire Extinguishers	repeating	HRWA	0.4
Fire Hydrant Flow Testing	repeating	HRWA	0.4
First Aid for Burns 2023	repeating	HRWA	0.1
First Aid Training	repeating	HRWA	0.6
Forklift Safety and Operations Certification	repeating	HRWA	0.4
Foul Weather Driving	repeating	HRWA	0.2
Fundamentals of a Cross Connection Control Program	repeating	HRWA	0.6
Fundamentals of Excavation, Trenching and Pipe Safety	repeating	HRWA	0.6
Fundamentals of Excavation, Trenching and Pipe Safety - Refresher	repeating	HRWA	0.4
Fundamentals of Excavation, Trenching and Pipe Safety Refresher 2023	repeating	HRWA	0.1
Fundamentals of Meter Selection and Service Configuration	repeating	HRWA	0.4
General Overview of Groundwater Principles	repeating	HRWA	0.6
General Preventative Maintenance Procedures	repeating	HRWA	0.4
General Principals and Examples for External Corrosion Control	repeating	HRWA	0.6
General Water and Wastewater System Calculations	repeating	HRWA	1
Good Housekeeping	repeating	HRWA	0.4
Ground Water and Total Coliform Rules	repeating	HRWA	0.6
Groundwater Rule	repeating	HRWA	0.3
Groundwater Systems	repeating	HRWA	1.5
Hazard Communication	repeating	HRWA	0.4
Hazard Communications Globally Harmonized System	repeating	HRWA	0.6
Hazardous Waste Safety	repeating	HRWA	0.4
How to Complete a Consumer Confidence Report	repeating	HRWA	0.6
How to Manage Challenging Employees	repeating	HRWA	0.25
How to Read and Update As-Builts Manually	repeating	HRWA	0.4
How to Read Blueprints and Maps	repeating	HRWA	0.6
How to Read Schematics	repeating	HRWA	0.4
How to Set Rates	repeating	HRWA	0.4

COURSE	DATE	SPONSOR	CEUs
REPEATING COURSES BY SPONSOR			
How to Write and Emergency Response Plan	repeating	HRWA	0.6
Hydrant Installation Procedures	repeating	HRWA	0.4
Importance of Proper Rate Structures	repeating	HRWA	0.4
Intermediate Math for Water and Wastewater	repeating	HRWA	0.6
Intermediate Water Calculations	repeating	HRWA	1
Intermediate Water Treatment Examination Preparatory Course	repeating	HRWA	3
Internal Combustion Engine Safety	repeating	HRWA	0.4
Invasive Species & Their Impacts on a Water System	repeating	HRWA	0.075
Laboratory and Handheld Instruments	repeating	HRWA	0.4
Lead and Copper Rule	repeating	HRWA	0.3
Leak Detection	repeating	HRWA	0.6
Leak Detection Methods and Monitoring	repeating	HRWA	0.6
Lock Out/Tag Out 2023	repeating	HRWA	0.1
Maintaining Equipment	repeating	HRWA	0.6
Maintaining Eternal Combustion Engines	repeating	HRWA	0.4
Maintaining Pumping Stations	repeating	HRWA	0.4
Maintaining Seals	repeating	HRWA	0.4
Maintaining Your Website	repeating	HRWA	0.4
Maintenance of Centrifugal Pump Packing, Seals, and Bearings	repeating	HRWA	0.6
Management & Leadership	repeating	HRWA	0.2
Managing Non-English Speaking Employees	repeating	HRWA	0.15
Math Conversions and Practical Application	repeating	HRWA	0.6
Meters and Meter Testing Procedures	repeating	HRWA	0.6
Multi Testers	repeating	HRWA	0.3
Noise Exposure 2023	repeating	HRWA	0.1
Office Hazards	repeating	HRWA	0.4
On-Site Blueprints & Maps Interpretation & Review	repeating	HRWA	0.6
Operator Role in Water System Compliance	repeating	HRWA	0.4
OSHA Inspections, Citations and Penalties	repeating	HRWA	0.4
Overview of Distribution System Operations	repeating	HRWA	0.6
Overview of Electrical and Instrumentation Systems and SCADA	repeating	HRWA	0.6
Overview of Microfiltration and Ultrafiltration Membrane Systems	repeating	HRWA	0.6
Overview of Positive Displacement Pumps	repeating	HRWA	0.6
Overview of Water Main Components and Installation	repeating	HRWA	0.6
Overview of Water Storage Facilities O&M and BMPs	repeating	HRWA	0.6
Overview of Water Treatment Filtration	repeating	HRWA	0.6
Personal Protective Equipment and Safety	repeating	HRWA	0.6
PFAS	repeating	HRWA	0.3
pH and Corrosion Control	repeating	HRWA	0.3
Pipeline Repair Methods and Monitoring	repeating	HRWA	0.6
Planning Leak Control Programs	repeating	HRWA	0.4
Plugging Abandoned Wells	repeating	HRWA	0.4
Positive Displacement Pumps	repeating	HRWA	0.4
Positive Displacement Pumps Operation, Maintenance and Troubleshooting	repeating	HRWA	0.4
Tostive Displacement Lumps Operation, Maintenance and Troubleshooting	repeating	111/4/4	0.4

COURSE	DATE	SPONSOR	CEUs
REPEATING COURSES BY SPONSOR			
Power Tool Safety	repeating	HRWA	0.3
PPE	repeating	HRWA	0.4
PPE 2023	repeating	HRWA	0.1
Preparing for Weather Emergencies	repeating	HRWA	0.3
Pressure Testing Mains	repeating	HRWA	0.4
Preventing Cross-Connections	repeating	HRWA	0.4
Preventing Discrimination	repeating	HRWA	0.2
Preventing Slips, Trips and Falls	repeating	HRWA	0.4
Preventive Maintenance Overview	repeating	HRWA	0.6
Proactive O&M for Pumps and Motors	repeating	HRWA	0.6
Process Control Calculations	repeating	HRWA	1.2
Proper Hiring and Firing Procedures	repeating	HRWA	0.15
Proper Hydrant Fittings Installations	repeating	HRWA	0.4
Public Notification	repeating	HRWA	0.3
Public Relations for Utility Workers	repeating	HRWA	0.3
Pump Rebuilding	repeating	HRWA	0.6
Pump Safety 2023	repeating	HRWA	0.1
Pump Types and Charts	repeating	HRWA	0.4
Pumps and Motors Operation and Maintenance	repeating	HRWA	0.6
Pumps, Motors, and the Importance of Hydraulic Integrity	repeating	HRWA	0.6
Rate Management	repeating	HRWA	0.6
Rating Your Rates	repeating	HRWA	0.4
Reducing Turnovers and Increasing Retention	repeating	HRWA	0.2
Reduction of Lead in Drinking Water Act	repeating	HRWA	0.2
Rehabilitation of Water Mains	repeating	HRWA	0.6
Repairing Leaking Pipes	repeating	HRWA	0.4
Reservoirs and Intake Structures	repeating	HRWA	0.6
Risk Management	repeating	HRWA	0.4
RTCR/GWR Triggered Sampling Training	repeating	HRWA	0.4
Safety Around Wells 2023	repeating	HRWA	0.1
Safety Overview	repeating	HRWA	0.6
Sanitary Surveys	repeating	HRWA	0.6
Self Contained Breathing Apparatus	repeating	HRWA	0.3
Small System Priorities	repeating	HRWA	0.4
Small System Response to Terrorism	repeating	HRWA	0.4
Sodium Hypochlorite	repeating	HRWA	0.3
Sodium Hypochlorite vs. Chlorine	repeating	HRWA	0.3
Soil Classifications	repeating	HRWA	0.3
Solutions to Dilution	repeating	HRWA	0.4
Source Water Treatment, Reservoir Management and Intake Structures	repeating	HRWA	0.6
Standard Operating Procedures	repeating	HRWA	0.6
Supervising an Aging Workforce	repeating	HRWA	0.15
Supervising Young Employees	repeating	HRWA	0.13
Supplemental Treatment Processes	repeating	HRWA	0.2
Jupplemental Heatment Hotesses	repeating	111/44/7/	0.4

COURSE	DATE	SPONSOR	CEUs
REPEATING COURSES BY SPONSOR			
Surface Water Systems	repeating	HRWA	1.5
Surface Water Treatment Processes	repeating	HRWA	0.6
Sustainable Management of Rural and Small Systems Workshop	repeating	HRWA	0.6
System Mapping	repeating	HRWA	0.6
System Security	repeating	HRWA	0.6
Taste and Odor Controls	repeating	HRWA	0.4
Time Management Skills	repeating	HRWA	0.2
Tools to Assist with Regulatory Reporting	repeating	HRWA	0.6
Traffic and Work Zone Safety 2023	repeating	HRWA	0.1
Transporting Chemicals	repeating	HRWA	0.3
Trenching, Excavation, and Pipefitting Safety Refresher	repeating	HRWA	0.1
Trenching/Shoring Safety	repeating	HRWA	0.6
Troubleshooting Centrifugal Pumps	repeating	HRWA	0.4
Troubleshooting Pumps	repeating	HRWA	0.4
Troubleshooting Submersible Pumps	repeating	HRWA	0.4
Troubleshooting Turbine Pumps	repeating	HRWA	0.4
Trust and Ethics	repeating	HRWA	0.3
Turbidity Causes and Effects	repeating	HRWA	0.4
Unaccounted-for Water	repeating	HRWA	0.6
Understanding Cross-Connections	repeating	HRWA	0.4
Use and Maintenance of Cla-Val Valves	repeating	HRWA	0.6
Utility Emergency Preparedness	repeating	HRWA	0.6
Utility Operator Safety Overview	repeating	HRWA	0.6
Valve & Hydrant Installation & Maintenance	repeating	HRWA	0.6
Valves and Valve Installation	repeating	HRWA	0.4
Vehicle Safety 2023	repeating	HRWA	0.1
Violence in the Workplace	repeating	HRWA	0.25
Vulnerability Assessments	repeating	HRWA	0.6
Water and Wastewater Utility Safety	repeating	HRWA	0.6
Water Audit and Loss Control for Drinking Water Systems and Utilities	repeating	HRWA	0.35
Water Audits	repeating	HRWA	0.3
Water Filtration Process	repeating	HRWA	0.6
Water Financial Calculations	repeating	HRWA	0.6
Water General Maintenance	repeating	HRWA	1.6
Water Laboratory Calculations	repeating	HRWA	1
Water Management and Financial Calculations	repeating	HRWA	1
Water Quality Testing and Supply Management	repeating	HRWA	0.6
Water Regulatory Compliance and Updates	repeating	HRWA	0.6
Water Sampling Procedures	repeating	HRWA	0.6
Water Sampling Safety 2023	repeating	HRWA	0.1
Water System Math	repeating	HRWA	0.6
Water Treatment Chemistry	repeating	HRWA	0.4
1	repeating	1	J
Whistle Blowing	repeating	HRWA	0.2

COURSE	DATE	SPONSOR	CEUs
REPEATING COURSES BY SPONSOR			
Working in Hot Conditions 2023	repeating	HRWA	0.1
Working with Engineers	repeating	HRWA	0.2
Workplace Safety for Supervisors	repeating	HRWA	0.4
You and Your Employees	repeating	HRWA	0.2
LCRR Compliance and Resources	repeating	HRWA/120 Water	0.3
Five Steps to Protect Your Utility from Catastrophic Cyber Attacks	repeating	HRWA/Iron Tech Secu	0.1
Solutions for Control: Distribution Maintenance & Repair Techniques to Avoid System	repeating	Hydra-Stop	0.1
Plumber Continued Competency Program 2021 Code	repeating	Kauai CC	0.4
Electrician Continued Compentency Course 2020 Code	repeating	Kauai Community Co	0.4
Introduction to GIS/GPS Part 1	repeating	Kauai Community Co	2.7
Plumber Continued Competency Program 2012 Code	repeating	Kauai Community Co	0.4
Plumber Continued Competency Program 2015 Code	repeating	Kauai Community Co	0.4
Heart Saver First Aid & CPR AED Training	repeating	Kauai Fire Departmer	0.4
7 Hour Confined Space Competent Person Training	repeating	Lawson & Associates	0.7
Excavation & Trenching - Competent Person Training 2014	repeating	Lawson & Associates	0.6
Electrical Safe Work Practices	repeating	Lewellyn Technology	1.6
High Voltage Safety & Switching	repeating	Lewellyn Technology	1.2
NFPA 70E+Plus	repeating	Lewellyn Technology	1.8
Labor Relations Training	repeating	LM Consulting	0.35
Storm Water BMP Training for Municipal Maintenance Activities	repeating	M & E Pacific	0.25
Disinfection through Chlorination	repeating	Maryland Center for	0.7
Introduction to Water Basics	repeating	Maryland Center for	0.7
Coagulations, Flocculations, Sedimentation and Filtration	repeating	Maryland Center for	0.7
HACH Pocket Colorimeter II Training	repeating	Maui DWS Laborator	0.3
Confined Space Entry	repeating	Maui DWS Safety Off	0.2
First Responder Awareness	repeating	Maui Fire Departmen	0.8
Corrosion Protection for Ductile Iron Pipeline	repeating	McWane Ductile	0.1
Ductile 101 Presentation	repeating	McWane Ductile	0.1
Basic Plus CPR, AED, and First Aid	repeating	Medic First Aid	0.4
On-Site Chlorine Generation Technology / Peristaltic Chemical Feed Pump Technology	repeating	MIOX Corp	0.5
Asbestos Abatement 40-Hour Contractor/Supervisor Course	repeating	Muranaka Consultant	4
Asbestos Abatement Contractor/Supervisor Refresher	repeating	Muranaka Consultant	0.575
Certification Questions Review	repeating	NRWA	0.6
Comprehensive Water Audits	repeating	NRWA	0.1
Drinking Water Source Protection	repeating	NRWA	0.3
Math Conversions	repeating	NRWA	0.3
Metering 101: The Fundamentals for Understanding Your Water Meters	repeating	NRWA	0.1
Reducing Arsenic through Well Management	repeating	NRWA	0.1
The Science of Mixing & Maintaining Water Quality in Storage Tanks	repeating	NRWA	0.1
Water Audits & Leak Detection (Classroom)	repeating	NRWA	0.35
Water Audits & Leak Detection (Hands On Training)	repeating	NRWA	0.25
Water Distribution Certification Review	repeating	NRWA	1.2
Water System Flushing (Classroom)	repeating	NRWA	0.35
Water System Flushing (Hands On Training)	repeating	NRWA	0.2

COURSE	DATE	SPONSOR	CEUs
REPEATING COURSES BY SPONSOR			
Chlorine Gas Feed and Instrumentation	repeating	NRWA/Sever Trent Se	0.6
DSO Test Preparation	repeating	OCT Academy	2.1
Backflow Prevention Testers Recertification Course	repeating	PAMCAH UA	0.4
Backflow Prevention Testers Short Course	repeating	PAMCAH UA	4
Nitrates	repeating	Purolite	0.15
PFAS	repeating	Purolite	0.15
Arsenic Rule Compliance	repeating	RCAC	0.2
Back to Basics: Water Supply & Sources	repeating	RCAC	0.2
Beat the Cyanobacterial Blues: What You Need to Know About Cyanotoxins	repeating	RCAC	0.2
California's New Cross-Connection Control Handbook	repeating	RCAC	0.4
Chromium in Drinking Water: Return of the Chromium-6 MCL	repeating	RCAC	0.2
	repeating	RCAC	0.6
Consumer Confidence Reporting Compliance	repeating	RCAC	0.2
Cross Connection Control	repeating	RCAC	0.2
Dealing with Nitrates Contamination	repeating	RCAC	0.2
	repeating	RCAC	0.2
	repeating	RCAC	0.2
Do the Math: Operator Math 101 Part 1	repeating	RCAC	0.2
·	repeating	RCAC	0.2
·	repeating	RCAC	0.2
	repeating	RCAC	0.2
-	repeating	RCAC	0.4
Maintaining Water Quality	repeating	RCAC	0.4
·	repeating	RCAC	0.2
	repeating	RCAC	0.6
No Bad Bugs: Protecting Your Water Supply from Microbial Contaminants - Disinfection		RCAC	0.2
No Bad Bugs: Protecting Your Water Supply from Microbial Contaminants - Sanitary Su		RCAC	0.2
No Bad Bugs: Protecting Your Water Supply from Microbial Contaminants - Total Colife		RCAC	0.2
Once More into the Bleach - Handling and Application of Sodium Hypochlorite Session		RCAC	0.2
Once More into the Bleach - Handling and Application of Sodium Hypochlorite Session		RCAC	0.2
	repeating	RCAC	0.2
			0.2
	repeating	RCAC	0.2
Regulations Essentials Revised Total Coliform Rule	repeating	RCAC	
	repeating	RCAC	0.2
Seasonal Start-Up Operations Surface Water Treatment Pula	repeating	RCAC	0.2
	repeating	RCAC	0.2
	repeating	RCAC	0.2
	repeating	RCAC	0.2
Water Quality Sampling	repeating	RCAC	0.2

COURSE	DATE	SPONSOR	CEUs
REPEATING COURSES BY SPONSOR			
Water Supply & Sources	repeating	RCAC	0.2
Basics of Operator Math	repeating	RCAP	0.4
Drinking Water Treatment Level I Exam Prep	repeating	RCAP	1.2
Water Distribution Certification Exam Preparation	repeating	RCAP	0.8
Water System Deficiency Training	repeating	RCAP	0.3
Excavation & Trenching: Competent Person	repeating	Safety Intelligence In:	0.8
Confined Space	repeating	Safety Systems	0.6
Fall Protection	repeating	Safety Systems	0.4
Scaffolding	repeating	Safety Systems	0.6
Trench Shoring	repeating	Safety Systems	0.6
Trenching Competent Person	repeating	Statewide Safety Syst	0.35
DSO Exam Training on Most Needed Areas of Improvement	repeating	TEEX	1.8
Backflow Testing Education	repeating	The Water Connectio	4
Pump Repair & Maintenance	repeating	TPC Trainco	1.15
Fundamentals of Construction & Technical Plans Training	repeating	UHMC	0.1
SCI 490V/SSM 402 Water Resources Management	repeating	UHMC	3.05
Water/Wastewater Treatment Entry Level Plant Operator Training	repeating	UHMC	7.2
Confined Space Training	repeating	United Rentals	0.65
Excavation Safety for Competent Person Training	repeating	United Rentals	0.65
Construction Quality Management for Contractors	repeating	US Army Corps of Eng	0.6
America's Water Infreastructure Act (AWIA) Workshop	repeating	US EPA	0.15
Introduction to Cybersecurity	repeating	US EPA	0.7
Backflow Prevention Assembly Testing	repeating	USC	1.92
Course for the Training of CCC Program Specialists	repeating	USC	3.76
Crane Training and Certification	repeating	Ventula Crane & Rigg	2.25
First Aid / CPR	repeating	Zee Medical	0.5
First Aid / CPR / AED	repeating	Zee Medical	0.55
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
40-Hour EM 385-1-1 USACE Safety & Health	various	360training	4
HAZWOPER 8 Hr Annual Refresher	various	360training	0.8
OSHA 30 Hour Outreach Training Program - Construction	various	360training	3
ABS Turbo Blowers	various	360water	0.1
Accident Investigation -WTR	various	360water	0.1
Aerzen Blowers	various	360water	0.1
Andritz Fine Screens	various	360water	0.1
Basic Safety Fundamentals for the Water and Distribution System Operator	various	360water	0.1
Brentwood SedVac Sludge Removal	various	360water	0.1
Chemco Lime Slakers Course 1	various	360water	0.1
Chemco Lime Slakers Course 2	various	360water	0.1
Confined Space Entry - WTR	various	360water	0.1
Cross Connection Control	various	360water	0.1
Cummins Emergency Generator Set Course 1	various	360water	0.1
Cummins Emergnecy Generator Set Course 2	various	360water	0.1

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Drinking Water Course Series (ea of 24 online courses, call for complete listing)	various	360water	0.1
Drinking Water Disinfection	various	360water	0.1
Drinking Water Ion Exchange Softening	various	360water	0.1
Drinking Water Precipitation Softening	various	360water	0.1
Eimco Clarifiers	various	360water	0.1
Fairbanks Morse VT Raw Water Pumps	various	360water	0.1
FDI dynaBLEND Polymer Feed System	various	360water	0.1
Fundamentals of Coagulation and Flocculation	various	360water	0.1
Gardner Denver Blowers	various	360water	0.1
Gardner Denver Multi-Stage Blower	various	360water	0.1
Gas Detector	various	360water	0.1
Heat Stress Safety	various	360water	0.1
How to Perform a Total Coliform Analytical Test for Drinking Water Quality	various	360water	0.1
IDI Solids Contact Clarifiers	various	360water	0.1
Integrity Fluoride Feed System	various	360water	0.1
Introduction to Distribution System Piping and Valving	various	360water	0.1
JMS Horizontal Paddle Wheel Flocculator	various	360water	0.1
Leadership and How to Affect Change in Public Organizations - WTR	various	360water	0.1
Leopold Biologically Active Filters and GAC Media	various	360water	0.1
Lock Out Tag Out - The Control of Hazardous Energy - WTR	various	360water	0.1
Media Filtration for Drinking Water	various	360water	0.1
Ozonia Off Gas Destruction System	various	360water	0.1
Ozonia Ozone Injection System	various	360water	0.1
Pall Pressure Membrane Filtration System	various	360water	0.1
Peerless Split Case Centrifugal Pumps	various	360water	0.1
Pentair Horizontal Split Case Pumps	various	360water	0.1
Philadelphia Mixing Flocculators	various	360water	0.1
Severn Trent Chlorine Induction Units	various	360water	0.1
Siemens Chlorinator	various	360water	0.1
Trojan UV System Course 1	various	360water	0.1
Trojan UV System Course 2	various	360water	0.1
Ultraviolet Disinfection - WTR	various	360water	0.1
US Water and Wastewater Utility Industry - Federal, State, and Local Control - WTR	various	360water	0.1
Watson-Marlow Hypochlorite Metering Pumps	various	360water	0.1
Watson-Marlow QDOS Peristaltic Chemical Metering Pumps	various	360water	0.1
Wedeco Ozone Generators	various	360water	0.1
Wedeco UV Reactors	various	360water	0.1
OSHA 10-Hour Construction Safety	various	Advanced Online Solu	1
OSHA 30-Hour Construction Safety	various	Advanced Online Solu	3
Introduction to Water Quality	various	Aglearn	0.8
Confined Space	various	Altres	0.15
Fall Protection	various	Altres	0.2
HazCom/SDS	various	Altres	0.1
Lockout Tagout	various	Altres	0.1
LOUNDAL TUBOUL	various	/ 11CC3	0.1

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Personal Protective Equipment	various	Altres	0.1
Advanced Water Math	various	Amercian Water Colle	0.8
Advanced Water Treatment	various	Amercian Water Colle	4.3
Basic Water Math	various	Amercian Water Colle	1.1
Calculating Area	various	Amercian Water Colle	0.1
Calculating Volume	various	Amercian Water Colle	0.1
Chemical Dose Problems	various	Amercian Water Colle	0.1
Chemical Feed Problems	various	Amercian Water Colle	0.1
Coagulation and Flocculation Problems	various	Amercian Water Colle	0.1
Coagulation and Flocculation Review	various	Amercian Water Colle	0.2
Corrosion Control Review	various	Amercian Water Colle	0.1
Cross Connection Control Review	various	Amercian Water Colle	0.1
Disinfection Problems	various	Amercian Water Colle	0.1
Disinfection Review	various	Amercian Water Colle	0.1
Distribution Disinfection Problems	various	Amercian Water Colle	0.1
Distribution Disinfection Review	various	Amercian Water Colle	0.1
Distribution Exam Review Grades 1 and 2 (prior to 2024)	various	Amercian Water Colle	
Distribution Exam Review Grades 3 and 4 (prior to 2024)	various	Amercian Water Colle	
Distribution Laboratory Problems	various	Amercian Water Colle	0.1
Distribution System Basics	various	Amercian Water Colle	
Distribution System Review (prior to 2024)	various	Amercian Water Colle	
Distribution System Review (prior to 2024)	various	Amercian Water Colle	
Distribution System Review (prior to 2024)	various	Amercian Water Colle	
Filtration Problems	various	Amercian Water Colle	
Filtration Review	various	Amercian Water Colle	
Flow Conversion Problems	various	Amercian Water Colle	0.1
Flow Rate Problems	various	Amercian Water Colle	
Force Pressure Head	various	Amercian Water Colle	
Force Pressure Head Review	various	Amercian Water Colle	
Hydrants and Valves Review	various	Amercian Water Colle	
Laboratory Problems	various	Amercian Water Colle	
Piping Review	various	Amercian Water Colle	
Problem Solving	various	Amercian Water Colle	
Pumps	various	Amercian Water Colle	
Pumps & Motor Review	various	Amercian Water Colle	
Regulations Review	various	Amercian Water Colle	
Reservoir Problems	various	Amercian Water Colle	
Safety Review	various	Amercian Water Colle	
Sedimentation Problems	various	Amercian Water Colle	
System Design and Layout Review	various	Amercian Water Colle	
The Metric System	various	Amercian Water Colle	
UCMR3 Sampler Training	various	Amercian Water Colle	
Understanding Percentages	various	Amercian Water Colle	
Unit Conversions	various	Amercian Water Colle	
one conversions	various	, and clair water cont	0.2

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Velocity and Flow Rate	various	Amercian Water Colle	0.1
Volume Problems	various	Amercian Water Colle	0.1
Water Meters Review	various	Amercian Water Colle	0.1
Water Quality Review	various	Amercian Water Colle	0.1
Water Storage Review	various	Amercian Water Colle	0.1
Water Treatment Exam Review Grade 1 (prior to 2024)	various	Amercian Water Colle	2.4
Water Treatment Exam Review Grade 2 (prior to 2024)	various	Amercian Water Colle	3.2
Water Treatment Exam Review Grade 3 (prior to 2024)	various	Amercian Water Colle	3.4
Water Treatment Exam Review Grade 4 (prior to 2024)	various	Amercian Water Colle	3.5
Water Treatment Review (prior to 2024)	various	Amercian Water Colle	0.8
Water Wells Review	various	Amercian Water Colle	0.1
Weight/Volume Relationships	various	Amercian Water Colle	0.1
Working with Formulas	various	Amercian Water Colle	0.1
Distribtuion System Review (16 hours)	various	American Water Colle	1.6
Distribtution System Exam Preparation Grade 2	various	American Water Colle	2.9
Distribtution System Exam Preparation Grade 4	various	American Water Colle	3.2
Distribution System Review (4 hours)	various	American Water Colle	0.4
Introduction to Water Treatment	various	American Water Colle	4.3
Water Treatment Exam Preparation Grade 1	various	American Water Colle	2.4
Water Treatment Exam Preparation Grade 2	various	American Water Colle	3.2
Water Treatment Exam Preparation Grade 3	various	American Water Colle	3.4
Water Treatment Exam Preparation Grade 4	various	American Water Colle	3.5
Water Treatment Review (8 hours)	various	American Water Colle	0.8
Achieve & Maintain Compliance with SDWA CA Sanitary Surveys	various	AWWA CA-NV	0.2
Achieve & Maintain Compliance with SDWA Total Coliform Rule	various	AWWA CA-NV	0.2
Achieving Planned Outcomes	various	AWWA eLearning	0.1
Advanced Disinfection of Pipeline & Storage Facilities	various	AWWA eLearning	0.2
Advanced Metering Infrastructure for the Water Industry	various	AWWA eLearning	0.2
Applied Mathematics	various	AWWA eLearning	0.3
Backflow Prevention and Cross Connection Control	various	AWWA eLearning	0.2
Basic Math I and Chemistry I	various	AWWA eLearning	0.2
Basic Mathematics	various	AWWA eLearning	0.7
Basic Supervision	various	AWWA eLearning	0.3
Building a Foundation for Leadership	various	AWWA eLearning	0.15
Business Communication - Introduction and Body Language	various	AWWA eLearning	0.1
Change in the Workplace	various	AWWA eLearning	0.15
Chemicals: Best Practice for Quality Assurance	various	AWWA eLearning	0.2
Chlorine Gas: An Inherently Safer Technology	various	AWWA eLearning	0.2
Chlorine Gas: Balancing Public Health	various	AWWA eLearning	0.2
Coaching to Drive Performance	various	AWWA eLearning	0.15
Coagulation, Flocculations, and Sedimentation Basics	various	AWWA eLearning	0.3
Communicating Effectively as a Leader	various	AWWA eLearning	0.1
Creative Problem Solving	various	AWWA eLearning	0.1
Cybersecurity for Water Systems	various	AWWA eLearning	0.2

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Cybersecurity Guidance and Use Case Tool	various	AWWA eLearning	0.2
Cybersecurity in the Water Sector	various	AWWA eLearning	0.2
Disinfection Basics	various	AWWA eLearning	0.3
Disinfection By-Products Recent Research Raises Concerns	various	AWWA eLearning	0.2
Disinfection of Pipelines & Storage Facilities	various	AWWA eLearning	0.2
Distribution Service to Customers	various	AWWA eLearning	0.3
Distribution System Materials and Equipment	various	AWWA eLearning	0.3
EDP and Personal Care Products Actions & Communication	various	AWWA eLearning	0.2
Effective Project Management	various	AWWA eLearning	0.15
Emergency Planning	various	AWWA eLearning	0.2
Essentials Asbestos Awareness	various	AWWA eLearning	0.1
Essentials Electrical Safety	various	AWWA eLearning	0.1
Essentials Fall Protection	various	AWWA eLearning	0.1
Essentials Fire Extinguishers	various	AWWA eLearning	0.1
Essentials Forklift Safety	various	AWWA eLearning	0.1
Essentials Hazard Communication Awareness	various	AWWA eLearning	0.1
Essentials Hazardous Waste Awareness	various	AWWA eLearning	0.1
Essentials HAZWOPER Awareness	various	AWWA eLearning	0.1
Essentials Hearing Protection	various	AWWA eLearning	0.1
Essentials Ladders and Stairways	various	AWWA eLearning	0.1
Essentials Lockout/Tagout	various	AWWA eLearning	0.1
Essentials Process Safety Management	various	AWWA eLearning	0.1
Facilitating Compliance with America's Water Infrastructure Act of 2018	various	AWWA eLearning	0.1
Filtration Basics	various	AWWA eLearning	0.3
Flushing and Bacteriological Testing	various	AWWA eLearning	0.2
Fundamentals of Chemistry for Water Professionals	various	AWWA eLearning	0.8
GeoScience in Water Aquifers	various	AWWA eLearning	0.2
Harmful Algal Blooms: Cyanobacteria	various	AWWA eLearning	0.2
High Bill Complaints? Easy Water Conservation Help for Customers	various	AWWA eLearning	0.2
High Tech Operator Level 1	various	AWWA eLearning	1.2
High Tech Operator Level 2	various	AWWA eLearning	1.2
High Tech Operator Level 3	various	AWWA eLearning	1.2
High Technology Tools for Operators	various	AWWA eLearning	0.2
Hiring Employees and Rules	various	AWWA eLearning	0.3
How to Develop a Small System Emergency Response Plan	various	AWWA eLearning	0.1
Hydraulics	various	AWWA eLearning	0.8
Instrumentation	various	AWWA eLearning	0.6
Introduction to the Utility	various	AWWA eLearning	0.3
J100 RAMCAP Risk & Resilience Management of Water Systems	various	AWWA eLearning	2
Key Elements to Maintaining Distribution System Quality	various	AWWA eLearning	0.2
Leadership and Motivation	various	AWWA eLearning	0.2
Management Responsibilities	various	AWWA eLearning	0.3
Management Styles	various	AWWA eLearning	0.3
Membrane Technology Conference Showcase	various	AWWA eLearning	0.2

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Membranes: Emerging Issues & Technologies	various	AWWA eLearning	0.2
Operational Measures for Resiliency	various	AWWA eLearning	0.1
OSHA Health & Safety Practices	various	AWWA eLearning	0.1
OSHA Industrial Hazards	various	AWWA eLearning	0.1
OSHA Introduction to Health and Safety	various	AWWA eLearning	0.1
OSHA Report and Investigate Accidents	various	AWWA eLearning	0.1
OSHA Risk Assessment	various	AWWA eLearning	0.1
P.E. Pipe in the Field	various	AWWA eLearning	0.2
Perchlorate and Emerging Contaminants: Where are We Now?	various	AWWA eLearning	0.2
Plant to Tap: The Importance of Disinfection	various	AWWA eLearning	0.2
Predicting Contaminant Removal in Activated Carbon Systems	various	AWWA eLearning	0.2
Pump Maintenance	various	AWWA eLearning	0.2
PVC Pipe in the Field	various	AWWA eLearning	0.2
Quagga/Zebra Mussel Control	various	AWWA eLearning	0.2
Regulatory Review	various	AWWA eLearning	0.1
Residential Meters	various	AWWA eLearning	0.1
Residuals Management and Disposal	various	AWWA eLearning	0.2
Revised Total Coliform Rule	various	AWWA eLearning	0.4
Risk and Resilience for Water and Wastewater Systems	various	AWWA eLearning	0.4
Setting Rate in a Tough Economy	various	AWWA eLearning	0.2
Setting the Right Rates for Your Water System	various	AWWA eLearning	0.2
The Fundamentals of Drinking Water Regulations Course 1	various	AWWA eLearning	0.1
The Fundamentals of Drinking Water Regulations Course 2	various	AWWA eLearning	0.1
Time and Stress Management - Goal Centered Time Management	various	AWWA eLearning	0.1
Total Coliform Rule	various	AWWA eLearning	0.2
Trenchless Technology Applications in the Water Industry	various	AWWA eLearning	0.2
Underground Utility Systems Level 1	various	AWWA eLearning	6
Underground Utility Systems Level 2	various	AWWA eLearning	6
Underground Utility Systems Level 3	various	AWWA eLearning	6
Water Basics for Decision Makers: Course 1	various	AWWA eLearning	0.2
Water Basics for Decision Makers: Course 2	various	AWWA eLearning	0.2
Water Basics for Decision Makers: Course 3	various	AWWA eLearning	0.2
Water Main Installation	various	AWWA eLearning	0.3
Water Shortages: Finding a Solution	various	AWWA eLearning	0.2
Water Storage Tanks: Operations and Maintenance	various	AWWA eLearning	0.2
Water Supplies and Demand Management	various	AWWA eLearning	0.5
Water Supply Operations and Non-Revenue Water	various	AWWA eLearning	0.2
Water System Mechanical Equipment	various	AWWA eLearning	0.2
Water Treatment Operator Level 1	various	AWWA eLearning	6
Water Treatment Operator Level 2	various	AWWA eLearning	6
Water Treatment Operator Level 3	various	AWWA eLearning	6
Why are Water Service Lines Important	various	AWWA eLearning	0.2
Maintaining and Achieving RTCR Compliance for Small Systems	various	AWWA/RCAP	0.3
Fluid Mechanics	various	Aypotech (formerly Ja	

Piping Systems Part 1 val Piping Systems Part 2 val Pumps Part 1 val Pumps Part 2 val Customer Interactions val Customer Service in the Field val Customer Service over the Phone val	arious	Aypotech (formerly Ja Aypotech (formerly Ja Aypotech (formerly Ja Aypotech (formerly Ja Aypotech (formerly Ja California Water Serv California Water Serv	0.5 0.5 0.5
Piping Systems Part 1 val Piping Systems Part 2 val Pumps Part 1 val Pumps Part 2 val Customer Interactions val Customer Service in the Field val Customer Service over the Phone val	arious	Aypotech (formerly Ja Aypotech (formerly Ja Aypotech (formerly Ja Aypotech (formerly Ja California Water Serv California Water Serv California Water Serv	0.5 0.5 0.5 0.5 0.35
Piping Systems Part 2 Pumps Part 1 Pumps Part 2 Customer Interactions Customer Service in the Field Customer Service over the Phone	arious arious arious arious arious arious arious arious arious	Aypotech (formerly Ja Aypotech (formerly Ja Aypotech (formerly Ja California Water Serv California Water Serv California Water Serv	0.5 0.5 0.5 0.35
Pumps Part 1 val Pumps Part 2 val Customer Interactions val Customer Service in the Field val Customer Service over the Phone val	arious arious arious arious arious arious arious	Aypotech (formerly Ja Aypotech (formerly Ja California Water Serv California Water Serv California Water Serv	0.5 0.5 0.35
Pumps Part 2 Customer Interactions Customer Service in the Field Customer Service over the Phone value	arious arious arious arious arious	Aypotech (formerly Ja California Water Serv California Water Serv California Water Serv	0.5 0.35
Customer Interactions values Customer Service in the Field values Customer Service over the Phone values Customer Service Over Service	arious arious arious arious	California Water Serv California Water Serv California Water Serv	0.35
Customer Service in the Field value Customer Service over the Phone value valu	arious arious arious arious	California Water Serv California Water Serv California Water Serv	0.35
Customer Service over the Phone val	arious arious	California Water Serv	0.1
	arious		
Flagging Safety va			0.1
	arious	California Water Serv	0.15
	arious	California Water Serv	0.1
	arious	California Water Serv	0.2
		CEU Plan	0.1
		CEU Plan	0.2
		CEU Plan	0.3
		CEU Plan	0.2
·		CEU Plan	0.1
		CEU Plan	0.2
		CEU Plan	0.3
		CEU Plan	0.2
		CEU Plan	0.1
·		CEU Plan	0.1
		CEU Plan	0.1
		CEU Plan	1
		CEU Plan	0.1
		CEU Plan	0.1
D 1 0 11 0 11 0 11 0 1		CEU Plan	0.2
		CEU Plan	0.1
·		CEU Plan	0.2
·		CEU Plan	0.1
·		CEU Plan	0.1
		CEU Plan	0.1
		CEU Plan	0.1
		CEU Plan	0.2
		CEU Plan	0.2
		CEU Plan	0.2
		CEU Plan	0.1
		CEU Plan	0.3
		CEU Plan	0.1
		CEU Plan	0.2
		CEU Plan	0.1
		CEU Plan	0.1

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Common Pitfalls in Chemical Feed	various	CEU Plan	0.4
Components of Chlorine	various	CEU Plan	0.1
Corrective Preventive Maintenance: Complete Course	various	CEU Plan	0.8
Corrosion Control	various	CEU Plan	0.1
Corrosion Management	various	CEU Plan	0.4
CPM: Building a PM Program	various	CEU Plan	0.2
CPM: Creating SOPs	various	CEU Plan	0.2
CPM: Functions, Failures, Modes & Effects	various	CEU Plan	0.2
CPM: Tracking Failures	various	CEU Plan	0.2
Cybersecurity for Operators	various	CEU Plan	0.1
Dechlorination-Gas Application and Usage	various	CEU Plan	0.3
Delegation/Motivation	various	CEU Plan	0.05
Developing and Implementing a Utility Security Plan	various	CEU Plan	0.1
Disinfectants: Disinfection By-Products	various	CEU Plan	0.1
Disinfection Alternatives	various	CEU Plan	0.4
Distribution Mathematics	various	CEU Plan	0.2
Distribution System Monitoring	various	CEU Plan	0.1
Drinking Water: Leaded or Unleaded?	various	CEU Plan	0.1
Effective Supervisory Communication	various	CEU Plan	0.05
Emergency Response	various	CEU Plan	0.1
Emerging Waterborne Pathogens	various	CEU Plan	0.3
Emerging Waterborne Pathogens - Streaming	various	CEU Plan	0.2
Enhanced Coagulation	various	CEU Plan	0.1
ERS: Generators	various	CEU Plan	0.1
Ethics in the Utility Workplace	various	CEU Plan	0.1
Field Testing a Double Check Valve Device Assembly	various	CEU Plan	0.1
Field Testing a Reduced Pressure Principle Backflow Prevention Device	various	CEU Plan	0.1
Fire Hydrant Insepction, O&M, and Flushing	various	CEU Plan	0.1
Flow Meters 101	various	CEU Plan	0.1
Fundamentals to Hydraulics of Backflow	various	CEU Plan	0.1
Geology	various	CEU Plan	0.1
Groundwater Systems Operations	various	CEU Plan	0.4
Have You Seen the Light? Introduction to UV	various	CEU Plan	0.1
Hazardous Materials Effects to Human Health	various	CEU Plan	0.4
Heat Stress	various	CEU Plan	0.1
History of UV	various	CEU Plan	0.1
Indoor Air Quality	various	CEU Plan	0.1
Information Security for Utility Professionals	various	CEU Plan	0.1
Introduction to Backflow Prevention	various	CEU Plan	0.1
Introduction to Basic Microbiology & Parasites	various	CEU Plan	0.6
Introduction to Chlorine	various	CEU Plan	0.1
Introduction to Concrete Pressure Pipe	various	CEU Plan	0.1
Introduction to Cross Connection	various	CEU Plan	0.1
Introduction to GIS	various	CEU Plan	0.1

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Introduction to Mechanical Seals	various	CEU Plan	0.1
Introduction to PLCs in Municipal Water and Wastewater	various	CEU Plan	0.2
Introduction to SCADA and HMIs	various	CEU Plan	0.3
Introduction to Supervision for Operators	various	CEU Plan	0.15
Jar Testing	various	CEU Plan	0.1
Laboratory Practices: Basic Drinking Water Quality Test	various	CEU Plan	0.2
Laboratory Practices: Basic Laboratory Terminology & Concepts	various	CEU Plan	0.2
Laboratory Practices: Drinking Water Bacteriological Procedures	various	CEU Plan	0.1
Laboratory Practices: Lab Terminology and Apparatus	various	CEU Plan	0.1
Laboratory Practices: Water Laboratory Quality Assurance	various	CEU Plan	0.1
Laboratory Safety: Complete Course	various	CEU Plan	0.5
Laboratory Safety: Electrical, Fire and Radiation Safety	various	CEU Plan	0.1
Laboratory Safety: Guidelines-Chemical & Biosafety	various	CEU Plan	0.1
Laboratory Safety: Labware and Waste Disposal	various	CEU Plan	0.1
Laboratory Safety: Overview, Rules, & Regulations	various	CEU Plan	0.1
Laboratory Safety: The Nucleus of a Lab Safety Program	various	CEU Plan	0.1
Laser Hazards	various	CEU Plan	0.1
Lead and Copper Rule	various	CEU Plan	0.1
Leadership	various	CEU Plan	0.05
Leadership/Coaching	various	CEU Plan	0.05
Legionnaires Disease	various	CEU Plan	0.1
Lime/Soda Ash Softening for Water Plant Operators	various	CEU Plan	0.1
Manager's Guide to Cost Control	various	CEU Plan	0.05
Math Applications for Chemistry	various	CEU Plan	0.2
Math of Water Plant and Distribution	various	CEU Plan	0.1
Mechanical Seal Failures	various	CEU Plan	0.1
Nuts, Bolts, and Gaskets - Part One	various	CEU Plan	0.1
On-Site Sodium Hypochlorite Generator Conversion	various	CEU Plan	0.4
Oxidation in Water/Wastewater	various	CEU Plan	0.1
Parasites Part 1	various	CEU Plan	0.1
Parasites Part 2	various	CEU Plan	0.2
Personal Sampling	various	CEU Plan	0.1
Physical Infrastructure Security Planning	various	CEU Plan	0.1
Pipeline Condition Assessment Technologies	various	CEU Plan	0.1
Pipes, Valves, and Fittings	various	CEU Plan	0.1
Principles of Chlorination and Dechlorination	various	CEU Plan	0.3
Procedure for UV Pilot Testing	various	CEU Plan	0.1
Reasonable Security Measures to Protect Your Plant	various	CEU Plan	0.2
Respiratory Protection	various	CEU Plan	0.2
Revised Total Coliform Rule	various	CEU Plan	0.1
Risk Assessment and Emergency Response Planning for Utility Professionals	various	CEU Plan	0.1
Safety and Chemical Basics	various	CEU Plan	0.2
Sampling for Surface Contaminants	various	CEU Plan	0.1
Supervision and Management Relations for Operators	various	CEU Plan	0.25

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Technical Equipment	various	CEU Plan	0.1
Terrorism Vulnerability Assessment in Community Water Systems	various	CEU Plan	0.1
Thermal Controls	various	CEU Plan	0.2
Toxic & Hazardous Material Handling Procedures	various	CEU Plan	0.4
TPMAP: Checklists Mean More than a Checkmark	various	CEU Plan	0.1
TPMAP: Equipment Failures & Hazards	various	CEU Plan	0.1
TPMAP: Ownership of Equipment	various	CEU Plan	0.1
TPMAP: Solutions Can be Healthy	various	CEU Plan	0.1
Tracing the Path of Water	various	CEU Plan	0.1
Transition from Craftsman to Supervisor	various	CEU Plan	0.05
Treatment Plant Maintenance and Accident Prevention	various	CEU Plan	0.4
Trenchless Technologies: An Introduction	various	CEU Plan	0.1
Trenchless Technologies: Complete Course	various	CEU Plan	0.2
Trenchless Technologies: Pipeline & Structure Rehabilitation	various	CEU Plan	0.1
Ventilation	various	CEU Plan	0.1
Water Loss Control	various	CEU Plan	0.2
Water Shortage, Reuse, and Resource Management	various	CEU Plan	0.1
Water's Journey Part 1	various	CEU Plan	0.1
Water's Journey Part 2	various	CEU Plan	0.1
Water's Journey Part 3	various	CEU Plan	0.1
What is Cryptosporidium?	various	CEU Plan	0.1
WTT: Distillation	various	CEU Plan	0.2
WTT: Filtration	various	CEU Plan	0.2
WTT: Ion Exchange	various	CEU Plan	0.2
WTT: Membrane Separation	various	CEU Plan	0.2
WTT: Settling and Clarification	various	CEU Plan	0.2
Your Responsibility with the Regulatory Agency	various	CEU Plan	0.1
FirstNet Learning	various	CIRSA	1.35
C2 Confined Spaces	various	Clicksafety	0.075
Chemical Feed Pumps & Disinfection	various	Colorado Rural Water	0.4
Industrial Waste Treatment Volume 1	various	CSUS	4.5
Manage for Success	various	CSUS	4.5
Membrane Bioreactors	various	CSUS	0.5
Pretreatment Facility Inspection	various	CSUS	4.5
Small Water System Operation & Maintenance	various	CSUS	9
Small Water System Video Information Series	various	CSUS	3
Utility Management	various	CSUS	2
Wastewater Collection Systems, O&M	various	CSUS	4.5
Wastewater Treatment Plant Operation, Vol. 1	various	CSUS	4.5
Wastewater Treatment Plant Operation, Vol. 2	various	CSUS	4.5
Wastewater Treatment: Operators, Facilities, and Preliminary Treatment	various	CSUS	0.9
Water Distribution System Operation & Maintenance	various	CSUS	9
Water System Operation and Maintenance Video Training Series	various	CSUS	3
Water Treatment Plant Operation, Vol. 1	various	CSUS	9

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Water Treatment Plant Operation, Vol. 2	various	CSUS	9
702A. Small Water Systems -Water Sources & Treatment	various	CSUS Online	1.5
702A. Small Water Systems: Wells 2023	various	CSUS Online	1.8
702B. Small Water Systems - Wells	various	CSUS Online	1.8
702B. Small Water Systems: Treatment Plants 2023	various	CSUS Online	1.8
702C. Small Water Systems - Small WTPs	various	CSUS Online	1.8
702C. Small Water Systems: Disinfection 2023	various	CSUS Online	1.8
702D. Small Water Systems - Disinfection and Water Sources	various	CSUS Online	1.8
702D. Small Water Systems: Safety and Introduction to Small System Management 202		CSUS Online	1.8
702E. Small Water Systems - Water Rates and Safety	variuos	CSUS Online	1.8
702E. Small Water Systems: Laboratory Procedures 2023	various	CSUS Online	1.8
702F. Small Water Systems - Laboratory	various	CSUS Online	1.8
703A. Water Distribution System - Safety	various	CSUS Online	1.8
703B. Water Distribution System - Facilities	various	CSUS Online	1.8
703B. Water Distribution System: Distribution Facilities 2023	various	CSUS Online	1.8
703C. Water Distribution System - Water Quality/Disinfection	various	CSUS Online	1.8
703C. Water Distribution System: Disinfection 2023	various	CSUS Online	1.8
703D. Water Distribution System - Operation & Maintenance Activities	various	CSUS Online	1.8
703D. Water Distribution System: Operation and Maintenance 2023	various	CSUS Online	1.8
703E. Water Distribution System - System Administration	various	CSUS Online	1.8
703E. Water Distribution System: Management 2023	various	CSUS Online	1.8
Math Applications in Water Distribution	various	CSUS Online	1.9
Math Applications in Water Treatment	various	CSUS Online	2.1
Utility Management 3rd Edition	various	CSUS Online	1.6
Fall Protection for the Competent Person	various	eTraining	0.5
#101 History and Use of Centifugal Pumps	various	Grundfos Technical Ir	0.033
#102 Cetrifugal Pump Theory	various	Grundfos Technical Ir	0.033
#103 Pump Hydraulics	various	Grundfos Technical Ir	0.1
#104 Centrifugal Pump Types and Components	various	Grundfos Technical Ir	0.1
#104 Centinggar ump Types and Components #106 Electric Motors	various	Grundfos Technical Ir	0.067
#108 Pump Selection Basics	various	Grundfos Technical Ir	0.007
#109 Variable Speed Basics	various	Grundfos Technical Ir	0.1
#110 Fundmentals of Piping	various	Grundfos Technical Ir	0.075
#111 Pressure Booster Basics - Commercial	various	Grundfos Technical Ir	0.073
#114 Introduction to Codes & Standards	various	Grundfos Technical Ir	0.042
#115 Allowable & Preferred Operating Regions	various	Grundfos Technical Ir	0.042
#119 Pipe Sizing Basics	various	Grundfos Technical Ir	0.042
#121 Choose the Right Pump for the Application		Grundfos Technical Ir	0.1
#124 Pump Industry Guidelines, Standards, and Codes	various	Grundfos Technical Ir	0.025
#137 How to Read a Centrifugal Pump Curve	various	Grundfos Technical Ir	0.025
#137 How to Read a Centrifugal Pump Curve #138 How to Size a Centrifugal Pump Driver	various	Grundfos Technical Ir	0.1
	various	Grundfos Technical Ir	0.075
#140 Deep Well Vertical Turbine Pumps Introduction	various	Grundfos Technical Ir	
#142 Components of Water Lubricated Open Lineshaft Deep Well Vertical Turbine Pun			0.133
#143 Components of Oil Lubricated Enclosed Lineshaft Deep Well Vertical Turbine Pun	various	Grundfos Technical Ir	0.15

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
#213 Affinity Laws for Variable Speed Applications	various	Grundfos Technical Ir	0.033
#220 Newtonian & Non-Newtonian Fluid Guidelines	various	Grundfos Technical Ir	0.2
#227 Saving Pump Energy in Variable Flow Hydronic Systems	various	Grundfos Technical Ir	0.067
Conductivity Technology	various	Hach Company	0.05
Drinking Water Disinfection	various	Hach Company	0.05
Introduction of pH	various	Hach Company	0.05
Introduction to Chlorine	various	Hach Company	0.05
Introduction to Conductivity	various	Hach Company	0.05
Introduction to Dissolved Oxygen	various	Hach Company	0.05
Introduction to Total Organic Carbon	various	Hach Company	0.05
Introduction to Turbidity	various	Hach Company	0.05
Measuring Total Organic Carbon	various	Hach Company	0.05
pH Potentiometric Technology	various	Hach Company	0.1
Turbidity Nephelometric Technology	various	Hach Company	0.1
8 Hour HAZWOPER Refresher Training	various	HAZWOPERTraining.c	0.8
Applied Confined Space Safety	various	HRWA/Suncoast	0.4
Basic Water Works	various	HRWA/Suncoast	1
Chemical Feed Systems & Pump Calibrations	various	HRWA/Suncoast	0.5
Chlorinator Systems & Chemical Handling	various	HRWA/Suncoast	1
Corrosion Control Treatment Optimization	various	HRWA/Suncoast	0.4
Customer Service Inspection & Cross-Connection Control	various	HRWA/Suncoast	0.5
Disinfection By-Products	various	HRWA/Suncoast	0.7
Drinking Water Filtration, A-Z	various	HRWA/Suncoast	1.5
Hazard Communications	various	HRWA/Suncoast	0.2
Maintaining Water Quality in Distribution Systems	various	HRWA/Suncoast	1.6
Practical Personnel Management (Water Board Bible)	various	HRWA/Suncoast	0.7
Pump and Motor Maintenance	various	HRWA/Suncoast	1.6
Small Water Systems 1	various	HRWA/Suncoast	1.2
Small Water Systems 2	various	HRWA/Suncoast	1
Surface Water Production 1	various	HRWA/Suncoast	1
Surface Water Production 2	various	HRWA/Suncoast	1
Surface Water Treatment	various	HRWA/Suncoast	1
Understanding the Revised Total Coliform Rule and the Groundwater Rule	various	HRWA/Suncoast	1.4
Understanding the Stage 2 Disinfection By-Product Rule for Small & Medium and NTNO		HRWA/Suncoast	1
Valve and Hydrant Maintenance	various	HRWA/Suncoast	0.3
Water Disinfection	various	HRWA/Suncoast	0.6
Water Transmission and Distribution	various	HRWA/Suncoast	0.6
2017 NEC Changes	various	Jade Learning	0.35
AC Control Equipment	various	Jade Learning	0.3
Electrical Safety (NFPA 70E 2018)	various	Jade Learning	0.35
Electrical Safety (NTA 70E 2018)	various	Jade Learning	0.33
Electrical Troubleshooting	various	Jade Learning	0.3
OSHA Safety	various	Jade Learning	0.35
Three-Phase Systems	various	Jade Learning	0.33
THICC I HUSE SYSTEMS	various	June regittill	0.2

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Water Distribution Systems - Valves, Mains & Meters	various	Kirkwood Education	1
Decision Making in High Stress Situations	various	LinkedIn Learning	0.025
Decision Making Strategies	various	LinkedIn Learning	0.0375
Decision Making Strategies for Optimal Team Performance	various	LinkedIn Learning	0.025
Management Foundations	various	LinkedIn Learning	0.0375
Management Top Tips	various	LinkedIn Learning	0.1
Managing Employee Performance Problems	various	LinkedIn Learning	0.05
Managing Team Conflict	various	LinkedIn Learning	0.05
Managing Teams	various	LinkedIn Learning	0.05
New Manager Foudations	various	LinkedIn Learning	0.05
Time Management for Managers	various	LinkedIn Learning	0.05
Effective Communication in the Municipal Environment	various	Michigan State Unive	2.5
Maintenance Management in the Water/Wastewater Field	various	Michigan State Unive	3
Water Explorations	various	Montana Learning Ce	
Contamination Explorer	various	Montana Water Cent	0.25
Operator Basics 2005 Ground Water Systems Course	various	Montana Water Cent	1.1
Operator Basics 2005 Surface & Ground Water Systems Course	various	Montana Water Cent	1.3
Operator Basics 2005 Wastewater Lagoon Systems	various	Montana Water Cent	0.45
Water Quality Expedition	various	Montana Water Cent	0.29
D1/D2 Exam Preparation and Math Refresher	various	Nevada Rural Water	0.3
D3/D4 Exam Prepration and Intermediate Math	various	Nevada Rural Water	0.3
Networking/Pumps and Motors/Storage Facilities, Pipe Conveyances and Hydrants	various	Nevada Rural Water	0.35
Pumps and Motors/O&M Pre Cert Training	various	Nevada Rural Water	0.3
Source Water and Geology/Water Treatment Operations	various	Nevada Rural Water	0.3
Confined Space Program	various	OSHAcademy	0.7
Pro First Aid Basic Certification	various	Pro Training	0.4
Consumer Confidence Reports	various	RCAC	0.2
Distribution Operator Prep 3-Part Series Part 1	various	RCAC	0.2
Distribution Operator Prep 3-Part Series Part 2	various	RCAC	0.2
Distribution Operator Prep 3-Part Series Part 3	various	RCAC	0.2
Keeping System Maps Up to Date with Google Maps	various	RCAC	0.2
Operator Math 101	various	RCAC	0.2
Operator Math 201	various	RCAC	0.2
Regulations Basics: Surface Water Treatment	various	RCAC	0.2
Storage and Distribution	various	RCAC	0.2
Treatment Operator Prep 3-Part Series Part 1	various	RCAC	0.2
Treatment Operator Prep 3-Part Series Part 2	various	RCAC	0.2
Treatment Operator Prep 3-Part Series Part 3	various	RCAC	0.2
Water Distribution Math Basics	various	RCAC	0.2
Water Distribution System Basics	various	RCAC	0.2
Water Quality Sampling Online	various	RCAC	0.2
Basic Hydraulics	various	RoyCEU	0.5
·		RoyCEU	0.5
Basic Safety	various	INDICEO	0.5

Drinking Water Quality: Critical Parameters Drinking Water Quality: Monitoring and Security Drinking Water Quality: Water Treatment Technology Protecting Water Systems Through Backflow Prevention Pumping Stations: Piping, Valves and Hydraulics Pumping Stations: Pumps, Motors and Electrical Systems Water Industry Aquifer Remediation Water Industry Effective Groundwater Supply Management Water Industry Excavation Water Measurement: Weirs Lead Contamination of Public Water Systems: Current Technologies Rehabilitation of Water Distribution Systems: Designing Renewal Projects Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models	COURSE	DATE	SPONSOR	CEUs
Sampling Concepts and Procedures various Confined Space Awareness various Safety Consultation a 0.3 water E-Learning - General Safety Module II various Safety Courseware 0.0375 Water E-Learning (ea of 2 online courses, call for listing) various Safety Courseware 0.075 Water E-Learning (ea of 3 online courses, call for listing) various Safety Courseware 0.125 Water E-Learning (ea of 4 online courses, call for listing) various Safety Courseware 0.125 Water E-Learning (ea of 4 online courses, call for listing) various Safety Courseware 0.125 Water E-Learning (ea of 7 online courses, call for listing) various Safety Courseware 0.125 Water E-Learning (ea of 7 online courses, call for listing) various Safety Courseware 0.125 Water E-Learning (ea of 7 online courses, call for listing) various Safety Courseware 0.125 Water E-Learning (ea of 7 online courses, call for listing) various Safety Courseware 0.125 Water E-Learning (ea of 7 online courses, call for listing) various Safety Courseware 0.125 Water E-Learning (ea of 7 online courses, call for listing) various Technical Learning Cc 0.3 Chlorine and Disinfection various V	CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Confined Space Awareness Water E-Learning - General Safety Module II Water E-Learning (ea of 2 online courses, call for listing) Water E-Learning (ea of 3 online courses, call for listing) Water E-Learning (ea of 3 online courses, call for listing) Water E-Learning (ea of 3 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water Production Water Production Water Warious W	Reverse Osmosis	various	RoyCEU	1
Water E-Learning (ea of 2 online courses, call for listing) Water E-Learning (ea of 3 online courses, call for listing) Water E-Learning (ea of 3 online courses, call for listing) Water E-Learning (ea of 4 online courses, call for listing) Water E-Learning (ea of 4 online courses, call for listing) Water E-Learning (ea of 5 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online course) Water Treatment Fundamentals Water Water Water Water Water Water Water Water	Sampling Concepts and Procedures	various	RoyCEU	1
Water F-Learning (ea of 2 online courses, call for listing) Water E-Learning (ea of 3 online courses, call for listing) Water E-Learning (ea of 6 online courses, call for listing) Water E-Learning (ea of 6 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water By Courseware 0.125 Water E-Learning (ea of 7 online courses, call for listing) Water By Courseware Water By Courseware 0.125 Water E-Learning (ea of 7 online courses, call for listing) Water By Courseware Water By Courseware 0.126 Water By Courseware 0.126 Water By Courseware 0.126 Water By Courseware 0.127 Water By Courseware 0.127 Water By Courseware 0.127 Water By Courseware 0.127 Water By Courseware 0.128 Water Water Water Water By Water By Water By Water By Water	Confined Space Awareness	various	Safety Consultation a	0.3
Water E-Learning (ea of 3 online courses, call for listing) Water E-Learning (ea of 4 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water E-Learning (ea of 7 online courses, call for listing) Water Diseases Various Water Diseases Various Technical Learning Cc 4 Chlorination 303 Various Technical Learning Cc 3 Disinfection Various Technical Learning Cc 3 Disinfection Basics Various Technical Learning Cc 4 Pumping Principles Various Technical Learning Cc 4 Water Treatment 404 Various Technical Learning Cc 3 Water Treatment Pund Operations Class C & B Training Course Online Various Water Treatment Pund Deperations Class C & B Training Course Online Various Us EPA 0.05 Cybersecurity Assessment Training for Public Water Systems Part 1 Various Us EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 Various Us EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 Various Us EPA 0.28 Basic Civil Engineering: Water Supply Water/Wastewater Utility All-Hazards Boot Camp Training Various Us EPA 0.29 Basics of Water Resources: Groundwater Contamination Various Vector Solutions 0.1 Basics of Water Quality: Monitoring and Security Various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics Various Vector Solutions 0.1 Pumping Stations: Piping, Nalves and Hydraulics	Water E-Learning - General Safety Module II	various	Safety Courseware	0.0375
Water F-Learning (ea of 4 online courses, call for listing) various Safety Courseware 0.125 Water F-Learning (ea of 7 online courses, call for listing) various Safety Courseware 0.125 Water Dorne Diseases various Technical Learning Cc 3 Chlorina and Disinfection various Technical Learning Cc 3 Disinfection Basics various Technical Learning Cc 3 Fluid Mechanics various Technical Learning Cc 2 Groundwater Production various Technical Learning Cc 1.2 Pumping Principles various Technical Learning Cc 1.6 Pumps and Motors various Technical Learning Cc 1.6 Water Treatment 404 various Technical Learning Cc 3.6 Water Treatment Fundamentals various Technical Learning Cc 3.6 Water Treatment Plant Operations Class C & B Training Course Online various University of Florida 1 14.4 Cybersecurity Assessment Training for Public Water Systems Part 1 various US EPA 0.25 Cybersecurity Assessment Training for Public	Water E-Learning (ea of 2 online courses, call for listing)	various	Safety Courseware	0.075
Water E-Learning (ea of 7 online courses, call for listing) Waterborne Diseases Various Technical Learning Cq A Chlorination 303 Chlorine and Disinfection Various Technical Learning Cq A Croundwater Production Various Technical Learning Cq A Croundwater Teratment 404 Various Technical Learning Cq A Water Treatment 404 Various Technical Learning Cq A Water Treatment Fundamentals Various Technical Learning Cq A Water Treatment Plant Operations Class C & B Training Course Online Various University of Florida Various University of Florida Various Volersecurity 101 Various University of Florida Various Volersecurity Assessment Training for Public Water Systems Part 1 Various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 Various Voler Pa 0.275 Vater Preparing for a Sanitary Survey for Water Operators Various Voler Pa 0.28asic Civil Engineering: Water Supply Various Vector Solutions 0.1 Passics of Water Resources: Groundwater Contamination Various Vector Solutions 0.2 Basics of Water Resources: Groundwater Hydrology Various Vector Solutions 0.1 Purnining Water Quality: Online Treatment Technology Various Vector Solutions 0.1 Purnining Water Quality: Mater Treatment Technology Various Vector Solutions 0.1 Purning Stations: Piping, Valves and Hydraulics Various Vector Solutions 0.1 Purning Stations: Purnps, Motors and Electrical Systems Va	Water E-Learning (ea of 3 online courses, call for listing)	various	Safety Courseware	0.15
Waterborne Diseases Various Technical Learning Cc Chlorination 303 Various Technical Learning Cc 3 Disinfection Various Technical Learning Cc 3 Disinfection Basics Various Technical Learning Cc 3 Disinfection Basics Various Technical Learning Cc 3 Pluid Mechanics Various Technical Learning Cc Groundwater Production Various Technical Learning Cc Groundwater Production Various Technical Learning Cc 1 Pumping Principles Various Technical Learning Cc Pumps and Motors Various Technical Learning Cc 1 Pumping Principles Various Technical Learning Cc 1 Pumps and Motors Various Technical Learning Cc 1 Pumps and Motors Various Technical Learning Cc 1 Pumps and Motors Various Technical Learning Cc 2 Pumps and Motors Various Technical Learning Cc 3 Water Treatment 404 Various Technical Learning Cc 4 Water Treatment Hodamentals Various Technical Learning Cc 3 Water Treatment Plant Operations Class C & B Training Course Online Various Technical Learning Cc 4 Water Treatment Plant Operations Class C & B Training Course Online Various Us EPA 0.05 Cybersecurity Assessment Training for Public Water Systems Part 1 Various Us EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 Various Us EPA 0.275 Water/Wastewater Utility All-Hazards Boot Camp Training Various Us EPA 0.28 Water/Wastewater Utility All-Hazards Boot Camp Training Various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination Various Vector Solutions 0.1 Drinking Water Quality: Critical Parameters Various Vector Solutions 0.1 Drinking Water Quality: Monitoring and Security Various Vector Solutions 0.1 Drinking Water Quality: Mater Treatment Technology Various Vector Solutions 0.1 Drinking Water Quality: Monitoring and Security Various Vector Solutions 0.1 Protecting Water Systems Through Backflow Prevention Various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics Various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics Various Vector Solutions 0.1 Pumping Stations: Piping, Valves and H	Water E-Learning (ea of 4 online courses, call for listing)	various	Safety Courseware	0.125
Chlorination 303 Chlorine and Disinfection Various Technical Learning Cc 3 Technical Learning Cc 3 Technical Learning Cc 3 Fluid Mechanics Various Technical Learning Cc 3 Fluid Mechanics Various Technical Learning Cc 3 Fluid Mechanics Various Technical Learning Cc 4 Technical Learning Cc 7 Technical Learning Cc 1 Tec	Water E-Learning (ea of 7 online courses, call for listing)	various	Safety Courseware	0.1
Chlorine and Disinfection various Technical Learning Cc 3 Disinfection Basics various Technical Learning Cc 3 Fluid Mechanics rechnical Meaning Cc 1.9 Pathogens 101 various Technical Learning Cc 1.9 Pathogens 101 various Technical Learning Cc 1.9 Pumping Principles various Technical Learning Cc 1.9 Pumping Principles various Technical Learning Cc 1.9 Pumping Principles various Technical Learning Cc 1.9 Pumping Almotors various Technical Learning Cc 2 Utility Counter Terrorism various Technical Learning Cc 2 Utility Counter Terrorism various Technical Learning Cc 2 Utility Counter Terrorism various Technical Learning Cc 3.3 Water Treatment 404 various Technical Learning Cc 3.6 Water Treatment Fundamentals various Technical Learning Cc 4 Water Treatment Plant Operations Class C & B Training Course Online various University of Florida 14.4 Cybersecurity 101 various US EPA 0.25 Cybersecurity Assessment Training for Public Water Systems Part 1 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators various US EPA 0.2 Water/Wastewater Utility All-Hazards Boot Camp Training various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination various Vector Solutions 0.1 Basics of Water Resources: Groundwater Hydrology various Vector Solutions 0.1 Drinking Water Quality: Critical Parameters various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems various Vector Solutions 0.1 Water Industry Effective Groundwater Supply Management various Vector Solutions 0.1 Water Industry Effective	Waterborne Diseases	various	Techincal Learning Co	4
Disinfection Basics various Technical Learning Cc 2 Fluid Mechanics various Technical Learning Cc 2 Forundwater Production various Technical Learning Cc 2 Pathogens 101 various Technical Learning Cc 4 Pumping Principles various Technical Learning Cc 4 Pumping Principles various Technical Learning Cc 4 Pumping Principles various Technical Learning Cc 1.6 Pumps and Motors various Technical Learning Cc 2 Pumps and Motors various Technical Learning Cc 2 Pumps and Motors Technical Learning Cc 2 Pumps and Motors various Technical Learning Cc 3.6 Water Treatment 404 various Technical Learning Cc 3.6 Water Treatment Fundamentals various Technical Learning Cc 4 Water Treatment Plant Operations Class C & B Training Course Online various University of Florida 14.4 Cybersecurity 101 various US EPA 0.25 Cybersecurity Assessment Training for Public Water Systems Part 1 various US EPA 0.25 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators various US EPA 0.2 Basic Civil Engineering: Water Supply various Vector Solutions 0.1 Basics of Water Resources: Groundwater Hydrology various Vector Solutions 0.2 Basics of Water Resources: Groundwater Hydrology various Vector Solutions 0.1 Drinking Water Quality: Monitoring and Security various Vector Solutions 0.1 Drinking Water Quality: Monitoring and Security various Vector Solutions 0.1 Drinking Water Quality: Mater Treatment Technology various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems various Vector Solutions 0.1 Water Industry Excavation various Vector Solutions 0.1 Rehabilitation of Water Distribution Systems: Current Technologie variou	Chlorination 303	various	Technical Learning Co	3
Fluid Mechanics Various Technical Learning Cc Groundwater Production Various Technical Learning Cc 1.9 Technical Learning Cc 2.9 Pathogens 101 Various Technical Learning Cc 4.9 Pumping Principles Various Technical Learning Cc 1.6 Pumps and Motors Various Technical Learning Cc 1.6 Pumps and Motors Various Technical Learning Cc 1.6 Pumps and Motors Various Technical Learning Cc 2.0 Utility Counter Terrorism Various Technical Learning Cc 2.0 Utility Counter Terrorism Various Technical Learning Cc 3.6 Water Treatment 404 Various Technical Learning Cc 3.6 Water Treatment Fundamentals Various Technical Learning Cc 4.0 Water Treatment Plant Operations Class C & B Training Course Online Various University of Florida 14.4 Cybersecurity 101 Various US EPA 0.25 Cybersecurity Assessment Training for Public Water Systems Part 1 Various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 Various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 Various US EPA 0.275 Cybersecurity Using Various US EPA 0.275 Cybersecurity Various Vector Solutions Various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination Various Vector Solutions 0.1 Basics of Water Resources: Groundwater Hydrology Various Vector Solutions 0.1 Drinking Water Quality: Critical Parameters Various Vector Solutions 0.1 Drinking Water Quality: Monitoring and Security Various Vector Solutions 0.1 Drinking Water Quality: Monitoring and Security Various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems Various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems Various Vector Solutions 0.1 Water Industry Aquifer Remediation Various Vector Solutions 0.1 Water Industry Effective Groundwater Supply Management Various Vector Solutions 0.1 Water Industry Excavation Various Vector Solutions 0.1 Rehabilitation of Water Distributi	Chlorine and Disinfection	various	Technical Learning Co	3
Groundwater Production various Technical Learning Cc Pathogens 101 various Technical Learning Cc Pathogens 101 various Technical Learning Cc Pumpis and Motors various Technical Learning Cc Pumpis and Motors various Technical Learning Cc 2 Utility Counter Terrorism various Technical Learning Cc 2 Utility Counter Terrorism various Technical Learning Cc 2 Utility Counter Terrorism various Technical Learning Cc 3.3 Water Treatment 404 various Technical Learning Cc 3.6 Water Treatment Fundamentals Technical Learning Cc 3.6 Water Treatment Plant Operations Class C & B Training Course Online various University of Florida 14.4 Cybersecurity 101 various US EPA 0.05 Cybersecurity Assessment Training for Public Water Systems Part 1 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Operators various US EPA 0.28 Basic Civil Engineering: Water Operators various US EPA 0.2 Basics of Water Resources: Groundwater Operators various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination various Vector Solutions 0.1 Drinking Water Quality: Critical Parameters various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics various Vector Solutions 0.1 Water Industry Excavation various Vector Solutions 0.1 Water Industry Excavation various Vector Solutions 0.1 Rehabilitation of Water Distribution Systems: Designing Renew	Disinfection Basics	various	Technical Learning Co	3
Pathogens 101 various Technical Learning Cc 4 Pumping Principles various Technical Learning Cc 1.6 Pumps and Motors various Technical Learning Cc 2 Pumps and Motors various Technical Learning Cc 2 Pumps and Motors various Technical Learning Cc 2 Water Treatment 404 various Technical Learning Cc 3.6 Water Treatment Fundamentals various Technical Learning Cc 4. Water Treatment Flant Operations Class C & B Training Course Online various University of Florida 14.4 Cybersecurity 101 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 1 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators various US EPA 0.2 Water/Wastewater Utility All-Hazards Boot Camp Training various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination various Vector Solutions 0.1 Basics of Water Resources: Groundwater Hydrology various Vector Solutions 0.1 Drinking Water Quality: Critical Parameters various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology various Vector Solutions 0.1 Protecting Water Systems Through Backflow Prevention various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems various Vector Solutions 0.1 Water Industry Effective Groundwater Supply Management various Vector Solutions 0.1 Water Industry Excavation various Vector Solutions 0.1 Water Industry Excavation various Vector Solutions 0.3 Rehabilitation of Water Distribution Systems: Current Technologies various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Designing Renewal Projects various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models various Vector Solutions (Tar 0.1)	Fluid Mechanics	various	Technical Learning Co	2
Pumping Principles various Technical Learning Cc 2.0 Pumps and Motors various Technical Learning Cc 2.0 Utility Counter Terrorism various Technical Learning Cc 3.3 Technical Learning Cc 3.3 Technical Learning Cc 3.6 Water Treatment 404 various Technical Learning Cc 3.6 Water Treatment Fundamentals various Technical Learning Cc 4.6 Water Treatment Fundamentals various University of Florida 14.4 Cybersecurity 101 various University of Florida 14.4 Cybersecurity 101 various US EPA 0.05 Cybersecurity Assessment Training for Public Water Systems Part 1 various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators various US EPA 0.2 Basic Civil Engineering: Water Supply various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination various Vector Solutions 0.1 Drinking Water Quality: Critical Parameters various Vector Solutions 0.1 Drinking Water Quality: Monitoring and Security various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics various Vector Solutions 0.2 Water Industry Excavation Various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems Various Vector Solutions 0.1 Water Industry Excavation Various Vector Solutions 0.3 Rehabilitation of Water Distribution Systems: Current Technologies Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models	Groundwater Production	various	Technical Learning Co	1.9
Pumps and Motors Various Technical Learning Cc 3 Water Treatment 404 Water Treatment Fundamentals Water Treatment Plant Operations Class C & B Training Course Online Water Treatment Plant Operations Class C & B Training Course Online Water Treatment Plant Operations Class C & B Training Course Online Water Treatment Plant Operations Class C & B Training Course Online Various University of Florida 14.4 Cybersecurity 101 Various US EPA 0.05 Cybersecurity Assessment Training for Public Water Systems Part 1 Various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 Various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 Various US EPA 0.275 Water/Wastewater Utility All-Hazards Boot Camp Training Various US EPA 0.2 Basic Civil Engineering: Water Supply Various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination Various Vector Solutions 0.2 Basics of Water Resources: Groundwater Hydrology Various Vector Solutions 0.1 Drinking Water Quality: Monitoring and Security Various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology Various Vector Solutions 0.1 Drinking Water Systems Through Backflow Prevention Various Vector Solutions 0.1 Protecting Water Systems Through Backflow Prevention Various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics Various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Electrical Systems Various Vector Solutions 0.1 Water Industry Aquifer Remediation Various Vector Solutions 0.1 Water Industry Excavation Various Vector Solutions 0.1 Water Measurement: Weirs Various Vector Solutions 0.3 Rehabilitation of Water Distribution Systems: Designing Renewal Projects Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1)	Pathogens 101	various	Technical Learning Co	4
Utility Counter Terrorism various Technical Learning Cc 3 Water Treatment 404 various Technical Learning Cc 3.6 Water Treatment Fundamentals various Technical Learning Cc 4 Water Treatment Plant Operations Class C & B Training Course Online various University of Florida 14.4 Cybersecurity 101 various US EPA 0.05 Cybersecurity Assessment Training for Public Water Systems Part 1 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators various US EPA 0.2 Water/Wastewater Utility All-Hazards Boot Camp Training various US EPA 0.2 Mater Public Valler Survey for Water Systems Part 2 various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination various Vector Solutions 0.1 Drinking Water Quality: Critical	Pumping Principles	various	Technical Learning Co	1.6
Utility Counter Terrorism various Technical Learning Cc 3 Water Treatment 404 various Technical Learning Cc 3.6 Water Treatment Fundamentals various Technical Learning Cc 4 Water Treatment Plant Operations Class C & B Training Course Online various University of Florida 14.4 Cybersecurity 101 various US EPA 0.05 Cybersecurity Assessment Training for Public Water Systems Part 1 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators various US EPA 0.2 Water/Wastewater Utility All-Hazards Boot Camp Training various US EPA 0.2 Mater Public Valler Survey for Water Systems Part 2 various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination various Vector Solutions 0.1 Drinking Water Quality: Critical		various		
Water Treatment 404 various Technical Learning Cc Water Treatment Fundamentals various Technical Learning Cc 4 Water Treatment Plant Operations Class C & B Training Course Online various University of Florida 14.4 Cybersecurity 101 various US EPA 0.25 Cybersecurity Assessment Training for Public Water Systems Part 1 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators various US EPA 0.28 Water/Wastewater Utility All-Hazards Boot Camp Training various US EPA 0.2 Basic Civil Engineering: Water Supply various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination various Vector Solutions 0.2 Basics of Water Resources: Groundwater Hydrology various Vector Solutions 0.1 Drinking Water Quality: Critical Parameters various Vector Solutions 0.1 Drinking Water Quality: Monitoring and Security various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology various Vector Solutions 0.1 Protecting Water Systems Through Backflow Prevention various Vector Solutions 0.1 Prumping Stations: Piping, Valves and Hydraulics various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems various Vector Solutions 0.1 Water Industry Aquifer Remediation various Vector Solutions 0.1 Water Industry Effective Groundwater Supply Management various Vector Solutions 0.1 Water Measurement: Weirs various Vector Solutions 0.3 Rehabilitation of Water Distribution Systems: Current Technologies various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models various Vector Solutions (Tar 0.1	Utility Counter Terrorism	various		
Water Treatment Fundamentals Warious Technical Learning Cc Water Treatment Plant Operations Class C & B Training Course Online Various University of Florida 14.4 Cybersecurity 101 Various US EPA 0.05 Cybersecurity Assessment Training for Public Water Systems Part 1 Various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 Various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 Various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 Various US EPA 0.28 Water/Wastewater Utility All-Hazards Boot Camp Training Various Vector Solutions 0.1 Basics Of Water Resources: Groundwater Contamination Various Vector Solutions 0.2 Basics of Water Resources: Groundwater Hydrology Various Vector Solutions 0.1 Drinking Water Quality: Critical Parameters Various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology Various Vector Solutions 0.1 Protecting Water Systems Through Backflow Prevention Various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics Various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems Various Vector Solutions 0.1 Water Industry Effective Groundwater Supply Management Various Vector Solutions 0.1 Water Measurement: Weirs Lead Contamination of Public Water Systems Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Current Technologies Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1	Water Treatment 404	various		
Water Treatment Plant Operations Class C & B Training Course Online Various Various US EPA 0.05 Cybersecurity 101 Various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 1 Various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 Various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators Various US EPA 0.2 Preparing for a Sanitary Survey for Water Operators Various US EPA 0.2 Basic Civil Engineering: Water Supply Various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination Various Vector Solutions 0.2 Basics of Water Resources: Groundwater Hydrology Various Vector Solutions 0.1 Drinking Water Quality: Critical Parameters Various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology Various Vector Solutions 0.1 Pumping Stations: Pying, Valves and Hydraulics Various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems Various Vector Solutions 0.1 Water Industry Effective Groundwater Supply Management Various Vector Solutions 0.1 Water Measurement: Weirs Lead Contamination of Public Water Systems Various Vector Solutions Vector Solutions 0.1 Rehabilitation of Water Distribution Systems: Current Technologies Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1	Water Treatment Fundamentals	various		
Cybersecurity 101 various US EPA 0.05 Cybersecurity Assessment Training for Public Water Systems Part 1 various US EPA 0.275 Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators various US EPA 0.2 Water/Wastewater Utility All-Hazards Boot Camp Training various US EPA 0.2 Basic Civil Engineering: Water Supply various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination various Vector Solutions 0.2 Basics of Water Resources: Groundwater Hydrology various Vector Solutions 0.1 Drinking Water Quality: Critical Parameters various Vector Solutions 0.1 Drinking Water Quality: Monitoring and Security various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology various Vector Solutions 0.1 Protecting Water Systems Through Backflow Prevention various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems various Vector Solutions 0.2 Water Industry Aquifer Remediation various Vector Solutions 0.1 Water Industry Effective Groundwater Supply Management various Vector Solutions 0.1 Water Industry Excavation various Vector Solutions 0.1 Water Measurement: Weirs various Vector Solutions 0.3 Lead Contamination of Public Water Systems Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Designing Renewal Projects various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models various Vector Solutions (Tar 0.1		various		
Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators various US EPA 0.2 Water/Wastewater Utility All-Hazards Boot Camp Training various US EPA 0.2 Basic Civil Engineering: Water Supply various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination various Vector Solutions 0.2 Basics of Water Resources: Groundwater Hydrology various Vector Solutions 0.1 Drinking Water Quality: Critical Parameters various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology various Vector Solutions 0.1 Protecting Water Systems Through Backflow Prevention various Vector Solutions 0.1 Prumping Stations: Piping, Valves and Hydraulics various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems various Vector Solutions 0.2 Water Industry Aquifer Remediation various Vector Solutions 0.1 Water Industry Effective Groundwater Supply Management various Vector Solutions 0.1 Water Industry Effective Groundwater Supply Management various Vector Solutions 0.1 Water Measurement: Weirs various Vector Solutions 0.3 Lead Contamination of Public Water Systems Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Current Technologies various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Designing Renewal Projects various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models various Vector Solutions (Tar 0.1		various	·	0.05
Cybersecurity Assessment Training for Public Water Systems Part 2 various US EPA 0.275 Preparing for a Sanitary Survey for Water Operators various US EPA 0.2 Water/Wastewater Utility All-Hazards Boot Camp Training various US EPA 0.2 Basic Civil Engineering: Water Supply various Vector Solutions 0.1 Basics of Water Resources: Groundwater Contamination various Vector Solutions 0.2 Basics of Water Resources: Groundwater Hydrology various Vector Solutions 0.1 Drinking Water Quality: Critical Parameters various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology various Vector Solutions 0.1 Drinking Water Quality: Water Treatment Technology various Vector Solutions 0.1 Protecting Water Systems Through Backflow Prevention various Vector Solutions 0.1 Prumping Stations: Piping, Valves and Hydraulics various Vector Solutions 0.1 Pumping Stations: Pumps, Motors and Electrical Systems various Vector Solutions 0.2 Water Industry Aquifer Remediation various Vector Solutions 0.1 Water Industry Effective Groundwater Supply Management various Vector Solutions 0.1 Water Industry Effective Groundwater Supply Management various Vector Solutions 0.1 Water Measurement: Weirs various Vector Solutions 0.3 Lead Contamination of Public Water Systems Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Current Technologies various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Designing Renewal Projects various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models various Vector Solutions (Tar 0.1	·	various	US EPA	0.275
Preparing for a Sanitary Survey for Water Operators Water/Wastewater Utility All-Hazards Boot Camp Training Water/Wastewater Utility All-Hazards Boot Camp Training Warious Wector Solutions O.1 Basics of Water Resources: Groundwater Contamination Warious Vector Solutions O.2 Basics of Water Resources: Groundwater Hydrology Warious Vector Solutions O.1 Drinking Water Quality: Critical Parameters Warious Vector Solutions O.1 Drinking Water Quality: Monitoring and Security Warious Vector Solutions O.1 Drinking Water Quality: Water Treatment Technology Warious Vector Solutions O.1 Protecting Water Systems Through Backflow Prevention Pumping Stations: Piping, Valves and Hydraulics Pumping Stations: Pumps, Motors and Electrical Systems Water Industry Aquifer Remediation Water Industry Aquifer Remediation Water Industry Effective Groundwater Supply Management Warious Vector Solutions O.1 Water Measurement: Weirs Warious Vector Solutions Various Vector Solutions O.3 Lead Contamination of Public Water Systems Various Vector Solutions (Tar O.1 Rehabilitation of Water Distribution Systems: Current Technologies Various Vector Solutions (Tar O.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar O.1	·	various	US EPA	0.275
Water/Wastewater Utility All-Hazards Boot Camp TrainingvariousUS EPA0.2Basic Civil Engineering: Water SupplyvariousVector Solutions0.1Basics of Water Resources: Groundwater ContaminationvariousVector Solutions0.2Basics of Water Resources: Groundwater HydrologyvariousVector Solutions0.1Drinking Water Quality: Critical ParametersvariousVector Solutions0.1Drinking Water Quality: Monitoring and SecurityvariousVector Solutions0.1Drinking Water Quality: Water Treatment TechnologyvariousVector Solutions0.1Protecting Water Systems Through Backflow PreventionvariousVector Solutions0.1Pumping Stations: Piping, Valves and HydraulicsvariousVector Solutions0.1Pumping Stations: Pumps, Motors and Electrical SystemsvariousVector Solutions0.2Water Industry Aquifer RemediationvariousVector Solutions0.1Water Industry Effective Groundwater Supply ManagementvariousVector Solutions0.1Water Measurement: WeirsvariousVector Solutions0.3Lead Contamination of Public Water SystemsvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Designing Renewal ProjectsvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Selecting Rehabilitation ModelsvariousVector Solutions (Tar0.1	·	various	US EPA	0.2
Basics of Water Resources: Groundwater ContaminationvariousVector Solutions0.2Basics of Water Resources: Groundwater HydrologyvariousVector Solutions0.1Drinking Water Quality: Critical ParametersvariousVector Solutions0.1Drinking Water Quality: Monitoring and SecurityvariousVector Solutions0.1Drinking Water Quality: Water Treatment TechnologyvariousVector Solutions0.1Protecting Water Systems Through Backflow PreventionvariousVector Solutions0.1Pumping Stations: Piping, Valves and HydraulicsvariousVector Solutions0.1Pumping Stations: Pumps, Motors and Electrical SystemsvariousVector Solutions0.2Water Industry Aquifer RemediationvariousVector Solutions0.1Water Industry Effective Groundwater Supply ManagementvariousVector Solutions0.1Water Measurement: WeirsvariousVector Solutions0.3Lead Contamination of Public Water SystemsvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Current TechnologiesvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Selecting Rehabilitation ModelsVariousVector Solutions (Tar0.1		various	US EPA	0.2
Basics of Water Resources: Groundwater Hydrology Drinking Water Quality: Critical Parameters Drinking Water Quality: Monitoring and Security Drinking Water Quality: Monitoring and Security Drinking Water Quality: Water Treatment Technology Protecting Water Systems Through Backflow Prevention Pumping Stations: Piping, Valves and Hydraulics Pumping Stations: Pumps, Motors and Electrical Systems Water Industry Aquifer Remediation Water Industry Effective Groundwater Supply Management Water Industry Excavation Water Measurement: Weirs Lead Contamination of Public Water Systems: Current Technologies Rehabilitation of Water Distribution Systems: Designing Renewal Projects Warious Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Vector Solutions (Tar 0.1 Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Vector Solutions (Tar 0.1	Basic Civil Engineering: Water Supply	various	Vector Solutions	0.1
Drinking Water Quality: Critical Parameters Drinking Water Quality: Monitoring and Security Drinking Water Quality: Water Treatment Technology Protecting Water Systems Through Backflow Prevention Pumping Stations: Piping, Valves and Hydraulics Pumping Stations: Pumps, Motors and Electrical Systems Water Industry Aquifer Remediation Water Industry Effective Groundwater Supply Management Water Industry Excavation Water Measurement: Weirs Lead Contamination of Public Water Systems: Current Technologies Rehabilitation of Water Distribution Systems: Designing Renewal Projects Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models	Basics of Water Resources: Groundwater Contamination	various	Vector Solutions	0.2
Drinking Water Quality: Monitoring and Security Drinking Water Quality: Water Treatment Technology Protecting Water Systems Through Backflow Prevention Pumping Stations: Piping, Valves and Hydraulics Pumping Stations: Pumps, Motors and Electrical Systems Vector Solutions O.1 Water Industry Aquifer Remediation Water Industry Effective Groundwater Supply Management Water Industry Effective Groundwater Supply Management Water Measurement: Weirs Lead Contamination of Public Water Systems Vector Solutions Vector Solutions O.1 Water Distribution Systems: Current Technologies Rehabilitation of Water Distribution Systems: Designing Renewal Projects Various Vector Solutions (Tar O.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar O.1 O.1 Vector Solutions (Tar O.1 O.1 O.1 O.1	Basics of Water Resources: Groundwater Hydrology	various	Vector Solutions	0.1
Drinking Water Quality: Water Treatment Technology Protecting Water Systems Through Backflow Prevention Various Vector Solutions 0.1 Pumping Stations: Piping, Valves and Hydraulics Various Vector Solutions 0.2 Pumping Stations: Pumps, Motors and Electrical Systems Various Various Vector Solutions 0.2 Water Industry Aquifer Remediation Various Vector Solutions 0.1 Water Industry Effective Groundwater Supply Management Various Vector Solutions 0.1 Water Industry Excavation Various Vector Solutions 0.1 Water Measurement: Weirs Various Vector Solutions 0.3 Lead Contamination of Public Water Systems Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Current Technologies Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Designing Renewal Projects Various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions (Tar 0.1	Drinking Water Quality: Critical Parameters	various	Vector Solutions	0.1
Protecting Water Systems Through Backflow Prevention Pumping Stations: Piping, Valves and Hydraulics Pumping Stations: Pumps, Motors and Electrical Systems Water Industry Aquifer Remediation Water Industry Effective Groundwater Supply Management Water Industry Excavation Water Industry Excavation Water Measurement: Weirs Lead Contamination of Public Water Systems Rehabilitation of Water Distribution Systems: Designing Renewal Projects Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions Vector Solutions Vector Solutions (Tar O.1 Rehabilitation of Water Distribution Systems: Designing Renewal Projects Various Vector Solutions (Tar O.1 Vector Solutions (Tar O.1 O.1	Drinking Water Quality: Monitoring and Security	various	Vector Solutions	0.1
Pumping Stations: Piping, Valves and Hydraulics Pumping Stations: Pumps, Motors and Electrical Systems Water Industry Aquifer Remediation Water Industry Effective Groundwater Supply Management Water Industry Excavation Water Industry Excavation Water Measurement: Weirs Lead Contamination of Public Water Systems Rehabilitation of Water Distribution Systems: Current Technologies Rehabilitation of Water Distribution Systems: Designing Renewal Projects Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Designing Renewal Projects Various Vector Solutions (Tar 0.1 Vector Solutions (Tar 0.1 Vector Solutions (Tar 0.1)	Drinking Water Quality: Water Treatment Technology	various	Vector Solutions	0.1
Pumping Stations: Pumps, Motors and Electrical Systems Water Industry Aquifer Remediation Water Industry Effective Groundwater Supply Management Water Industry Excavation Water Measurement: Weirs Lead Contamination of Public Water Systems Rehabilitation of Water Distribution Systems: Current Technologies Rehabilitation of Water Distribution Systems: Designing Renewal Projects Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Various Vector Solutions Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Designing Renewal Projects Various Vector Solutions (Tar 0.1 Vector Solutions (Tar 0.1 Vector Solutions (Tar 0.1) Vector Solutions (Tar 0.1)	Protecting Water Systems Through Backflow Prevention	various	Vector Solutions	0.1
Water Industry Aquifer Remediation Water Industry Effective Groundwater Supply Management Water Industry Excavation Water Industry Excavation Water Measurement: Weirs Lead Contamination of Public Water Systems Rehabilitation of Water Distribution Systems: Current Technologies Rehabilitation of Water Distribution Systems: Designing Renewal Projects Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models Vector Solutions Vector Solutions (Tar 0.1 Vector Solutions)	Pumping Stations: Piping, Valves and Hydraulics	various	Vector Solutions	0.1
Water Industry Effective Groundwater Supply Management various Vector Solutions 0.1 Water Industry Excavation various Vector Solutions 0.1 Water Measurement: Weirs various Vector Solutions 0.3 Lead Contamination of Public Water Systems various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Current Technologies various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Designing Renewal Projects various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models various Vector Solutions (Tar 0.1	Pumping Stations: Pumps, Motors and Electrical Systems	various	Vector Solutions	0.2
Water Industry Effective Groundwater Supply Management various Vector Solutions 0.1 Water Industry Excavation various Vector Solutions 0.1 Water Measurement: Weirs various Vector Solutions 0.3 Lead Contamination of Public Water Systems various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Current Technologies various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Designing Renewal Projects various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models various Vector Solutions (Tar 0.1	Water Industry Aquifer Remediation	various	Vector Solutions	0.1
Water Industry ExcavationvariousVector Solutions0.1Water Measurement: WeirsvariousVector Solutions0.3Lead Contamination of Public Water SystemsvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Current TechnologiesvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Designing Renewal ProjectsvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Selecting Rehabilitation ModelsvariousVector Solutions (Tar0.1		various	Vector Solutions	0.1
Water Measurement: WeirsvariousVector Solutions0.3Lead Contamination of Public Water SystemsvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Current TechnologiesvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Designing Renewal ProjectsvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Selecting Rehabilitation ModelsvariousVector Solutions (Tar0.1		various	Vector Solutions	0.1
Rehabilitation of Water Distribution Systems: Current TechnologiesvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Designing Renewal ProjectsvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Selecting Rehabilitation ModelsvariousVector Solutions (Tar0.1	·	various	Vector Solutions	0.3
Rehabilitation of Water Distribution Systems: Current TechnologiesvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Designing Renewal ProjectsvariousVector Solutions (Tar0.1Rehabilitation of Water Distribution Systems: Selecting Rehabilitation ModelsvariousVector Solutions (Tar0.1				
Rehabilitation of Water Distribution Systems: Designing Renewal Projects various Vector Solutions (Tar 0.1 Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models various Vector Solutions (Tar 0.1	·			
Rehabilitation of Water Distribution Systems: Selecting Rehabilitation Models various Vector Solutions (Tar 0.1	·			
	·	various	Vector Solutions (Tar	

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Water Industry Confined Space Entry	various	Vector Solutions (Tar	0.1
Water Industry Corrosion Control	various	Vector Solutions (Tar	0.1
Water Industry CPR Academic	various	Vector Solutions (Tar	0.1
Water Industry Driving Safety	various	Vector Solutions (Tar	0.1
Water Industry Fall Protection	various	Vector Solutions (Tar	0.1
Water Industry Fire Extinguisher Safety	various	Vector Solutions (Tar	0.1
Water Industry Ground Water Treatment	various	Vector Solutions (Tar	0.1
Water Industry Hazard Communication	various	Vector Solutions (Tar	0.1
Water Industry HAZMAT Spill Prevention & Control	various	Vector Solutions (Tar	0.1
Water Industry HAZMAT Transportation	various	Vector Solutions (Tar	0.1
Water Industry Hearing Conservation	various	Vector Solutions (Tar	0.1
Water Industry Lock-Out/Tag-Out	various	Vector Solutions (Tar	0.1
Water Industry Materials Handling, Storage, Use, & Disposal	various	Vector Solutions (Tar	0.1
Water Industry Personal Protective Equipment	various	Vector Solutions (Tar	0.1
Water Industry Principles of Debt Collections	various	Vector Solutions (Tar	0.1
Water Industry Series (ea of 51 online courses, call for listing)	various	Vector Solutions (Tar	0.1
Water Industry Series - Emergency Response to Terrorism	various	Vector Solutions (Tar	0.4
Water Industry Series - HAZWOPER	various	Vector Solutions (Tar	0.8
Water Industry Series (ea of 7 online courses, call for listing)	various	Vector Solutions (Tar	0.05
Water Industry Working in Extreme Temperatures	various	Vector Solutions (Tar	0.1
Coagulation and Flocculation	various	Water Grades	0.2
Regulatory Package	various	Water Grades	0.5
1001 Operational Math	various	Water Otter	0.2
1002 Yippee! More Math	various	Water Otter	0.2
1003 Can't Get Enough Math	various	Water Otter	0.2
1004 Let's Review Math	various	Water Otter	0.2
1006 Avoid a Disaster 1	various	Water Otter	0.1
1007 Avoid a Disaster 2	various	Water Otter	0.1
1008 Avoid a Disaster 3	various	Water Otter	0.1
1018 Microscopes	various	Water Otter	0.1
1020 Operator Confessions	various	Water Otter	0.2
1026 The Three Stooges	various	Water Otter	0.1
1028 Processing Toolbox	various	Water Otter	0.1
1029 A Few More Tools	various	Water Otter	0.075
1090 Monitoring Your System	various	Water Otter	0.1
1098 Temperature 1	various	Water Otter	0.05
1099 Temperature 2	various	Water Otter	0.1
2011 Disinfection Moves	various	Water Otter	0.2
2013 Groundwater Operations	various	Water Otter	0.2
2014 Compare Disinfection	various	Water Otter	0.2
2016 De-Chlor Errors	various	Water Otter	0.2
2018 Chloramination	various	Water Otter	0.2
2019 More Disinfections	various	Water Otter	0.2
2025 Pump Course Part 1	various	Water Otter	0.1

2027 Pump Course Part 3 various Water Otter 0. 2030 Corrosion Part 1 various Water Otter (2031 Corrosion Part 2 various Water Otter (2032 Corrosion Part 3 various Water Otter (2032 Corrosion Part 3 various Water Otter (2032 Corrosion Part 3 various Water Otter (2035 Verification various Water Otter (2046 Supply Infections Part 1 various Water Otter (2041 Supply Infections Part 2 various Water Otter (2040 Supply Infections Part 2 various Water Otter (2040 Supply Infections Part 2 various Water Otter (2040 Month Membranes Various Water Otter (2040 Month Membranes Various Water Otter (2040 Month Membranes Various Water Otter (2040 Water Infection Part 2040 Water Infection Various Water Otter (2040 Water Infection Part 2040 Water Infection Various Water Otter (2040 Water Infection Water Water Water Otter (2040 Water Wate	JRSE DATE SPONSOR CEUS	COURSE
2027 Pump Course Part 3 various Water Otter 0. 2030 Corrosion Part 1 various Water Otter (2031 Corrosion Part 2 various Water Otter (2032 Corrosion Part 3 various Water Otter (2032 Corrosion Part 3 various Water Otter (2032 Corrosion Part 3 various Water Otter (2035 Verification Various Water Otter (2040 Supply Infections Part 1 various Water Otter (2041 Supply Infections Part 1 various Water Otter (2041 Supply Infections Part 2 various Water Otter (2040 Distribution Systems Various Water Otter (2040 Distribution Systems Various Water Otter (2040 Membranes Various Water Otter (2040 Membranes Various Water Otter (2040 Water Treatment Various Water Otter (2040 Water Treatment Various Water Otter (2040 Water Loss Control Various Water Otter (2040 Water Loss Control Various Water Otter (2040 Water Water Water Water Various Water Otter (2040 Water Water Water Water Various Water Otter (2040 Water Water Various Water	PONSOR	CORRESPONDENCE/ONLINE COURSES BY SPONSOR
2030 Corrosion Part 1 various Water Otter (2031 Corrosion Part 2 various Water Otter (2032 Corrosion Part 3 various Water Otter (2035 Verification Various Water Otter (2035 Verification Various Water Otter (2036 Supply Infections Part 1 various Water Otter (2040 Supply Infections Part 1 various Water Otter (2041 Supply Infections Part 2 various Water Otter (2040 Various Water Otter (204	various Water Otter 0.1	2026 Pump Course Part 2
2031 Corrosion Part 2 various Water Otter (2032 Corrosion Part 3 various Water Otter (2035 Verification various Water Otter (2035 Verification various Water Otter (2045 Verification various Water Otter (2041 Supply Infections Part 1 various Water Otter (2041 Supply Infections Part 2 various Water Otter (2040 Supply Infections Various Water Otter (2040 Supply Infection V	various Water Otter 0.15	2027 Pump Course Part 3
2032 Corrosion Part 3 various Water Otter 0. 2035 Verification various Water Otter 0. 2040 Supply Infections Part 1 various Water Otter 0. 2041 Supply Infections Part 2 various Water Otter 0. 2041 Supply Infections Part 2 various Water Otter 0. 3000 Fluoride: What's It About various Water Otter 0. 3001 Chloride Dioxide various Water Otter 0. 3001 Chloride Dioxide various Water Otter 0. 4000 Distribution Systems various Water Otter 0. 4001 Membranes various Water Otter 0. 4002 Hydrology various Water Otter 0. 4003 Water Treatment various Water Otter 0. 4004 Water Loss Control various Water Otter 0. 5001 Peracetic Acid various Water Otter 0. 5014 Peracetic Acid various Water Otter 0. 5015 Peracetic Acid various Water Otter 0. 5016 Peracetic Acid various Water Otter 0. 5017 Peracetic Acid various Water Otter 0. 5018 Peracetic Acid various Water Otter 0. 5019 Peracetic Acid various Water Otter 0. 5019 Peracetic Acid various Water Otter 0. 5010 Peracetic Acid 0. 5010 Pera	various Water Otter 0.1	2030 Corrosion Part 1
2035 Verification various Water Otter 0.2040 Supply Infections Part 1 various Water Otter 0.2041 Supply Infections Part 2 various Water Otter 0.3000 Fluoride: What's It About various Water Otter 0.3000 Fluoride: What's It About various Water Otter 0.3001 Chloride Dioxide Various Water Otter 0.4000 Distribution Systems various Water Otter 0.4000 Distribution Systems various Water Otter 0.4001 Membranes various Water Otter 0.4002 Hydrology various Water Otter 0.4002 Hydrology various Water Otter 0.4004 Water Loss Control 0.4004 Water Loss Control 0.4004 Water Loss Control 0.4004 Water Loss Control 0.4005 Water Otter 0.4004 Water Loss Control 0.4006 Water Meters 0.4007 Water Meters 0.4007 Water Meters 0.4007 Water Meters 0.4007 Water Meters 0.4008 Water Works Industro 0.4008 Water Works Industro 0.4008 Water Works Industro 0.4009 Water W	various Water Otter 0.1	2031 Corrosion Part 2
2040 Supply Infections Part 1 various Water Otter 0. 2041 Supply Infections Part 2 various Water Otter 0. 3000 Fluoride: What's It About various Water Otter 0. 3001 Chloride Dioxide various Water Otter 0. 3001 Chloride Dioxide various Water Otter 0. 3001 Chloride Dioxide various Water Otter 0. 4000 Distribution Systems various Water Otter 0. 4001 Membranes various Water Otter 0. 4002 Hydrology various Water Otter 0. 4003 Water Treatment various Water Otter 0. 4004 Water Loss Control various Water Otter 0. 5001 Peracetic Acid various Water Otter 0. 5001 Peracetic Acid various Water Otter 0. Series of Educational & Training Solutions for the Waterworks Industry (ea of 33 DVDs) various Water Otter 0. Series of Educational & Training Solutions for the Waterworks Industry (ea of 33 DVDs) various Water Works Industr 0. [ACR] Abnormal Operating Conditions various Water Works Industr 0. [ACR] Centrifugal Pump Components various WaterLMS 0. [ACR] Centrifugal Pump Repair various WaterLMS 0. [ACR] Centrifugal Pump Types various WaterLMS 0. [ACR] Centrifugal Pump Types various WaterLMS 0. [ACR] Centrifugal Pump Types various WaterLMS 0. [ACR] Chlorine O&M: Cylinders and Connections various WaterLMS 0. [ACR] Chlorine O&M: Chemical Properties various WaterLMS 0. [ACR] Chlorine O&M: Gas Chlorinators O&M various WaterLMS 0. [ACR] Chlorine O&M: Gas Chlorinators O&M various WaterLMS 0. [ACR] Chlorine O&M: Gas Chlorinators O&M various WaterLMS 0. [ACR] Chlorine O&M: Hypochlorinator O&M various WaterLMS 0. [ACR] Chlorine O&M: Hypochlorinator O&M various WaterLMS 0. [ACR] Chlorine O&M: Hypochlorinator O&M various WaterLMS 0. [ACR] Chlorine O&M: Math various WaterLMS 0. [ACR] Chlorine O&M: Math various WaterLMS 0. [ACR] Chlorine O&M: Math various WaterLMS 0.	various Water Otter 0.1	2032 Corrosion Part 3
2041 Supply Infections Part 2 various Water Otter 0. 3000 Fluoride: What's It About various Water Otter 0. 3001 Chloride Dioxide various Water Otter 0. 3001 Chloride Dioxide various Water Otter 0. 4000 Distribution Systems various Water Otter 0. 4001 Membranes various Water Otter 0. 4002 Hydrology various Water Otter 0. 4003 Water Treatment various Water Otter 0. 4004 Water Loss Control various Water Otter 0. 5001 Peracetic Acid various Water Otter 0. 5002 Exterior of Educational & Training Solutions for the Waterworks Industry (ea of 33 DVDs Various Water Works Industry 0. [ACR] Abnormal Operating Conditions various WaterLMS 0. [ACR] Centrifugal Pump Classification & Theory various WaterLMS 0. [ACR] Centrifugal Pump Components various WaterLMS 0. [ACR] Centrifugal Pump Repair various WaterLMS 0. [ACR] Centrifugal Pump Repair various WaterLMS 0. [ACR] Centrifugal Pump Types various WaterLMS 0. [ACR] Chlorine O&M: Chemical Properties various WaterLMS 0. [ACR] Chlorine O&M: Cylinders and Connections various WaterLMS 0. [ACR] Chlorine O&M: Cylinders and Connections various WaterLMS 0. [ACR] Chlorine O&M: Disinfection various WaterLMS 0. [ACR] Chlorine O&M: Gas Chlorinators O&M various WaterLMS 0. [ACR] Chlorine O&M: Gas Chlorinators O&M various WaterLMS 0. [ACR] Chlorine O&M: Gas Chlorinators O&M various WaterLMS 0. [ACR] Chlorine O&M: Hypochlorinator O&M various WaterLMS 0. [ACR] Chlorine O&M: Math various WaterLMS 0.	various Water Otter 0.15	2035 Verification
3000 Fluoride: What's It About various Water Otter 0. 3001 Chloride Dioxide various Water Otter 0. 4000 Distribution Systems various Water Otter 0. 4001 Membranes various Water Otter 0. 4002 Hydrology various Water Otter 0. 4003 Water Treatment various Water Otter 0. 4004 Water Loss Control various Water Otter 0. 5001 Peracetic Acid various Water Otter 0. 5002 Retrifugal Pump Conditions of the Waterworks Industry (ea of 33 DVDs) various Water Works Industry 0. [ACR] Centrifugal Pump Classification & Theory various WaterLMS 0. [ACR] Centrifugal Pump Components various WaterLMS 0. [ACR] Centrifugal Pump Repair various WaterLMS 0. [ACR] Centrifugal Pump Repair various WaterLMS 0. [ACR] Centrifugal Pump Types various WaterLMS 0. [ACR] Chlorine O&M: Chemical Properties various WaterLMS 0. [ACR] Chlorine O&M: Cylinders and Connections various WaterLMS 0. [ACR] Chlorine O&M: Cylinders and Connections various WaterLMS 0. [ACR] Chlorine O&M: Disinfection various WaterLMS 0. [ACR] Chlorine O&M: Gas Chlorinators O&M various WaterLMS 0. [ACR] Chlorine O&M: Gas Chlorinators O&M various WaterLMS 0. [ACR] Chlorine O&M: Hypochlorinator O&M various WaterLMS 0. [ACR] Chlorine O&M: Math various WaterLMS 0.	various Water Otter 0.1	2040 Supply Infections Part 1
3001 Chloride Dioxide various Water Otter 0.4000 Distribution Systems various Water Otter 0.4001 Membranes various Water Otter 0.4001 Membranes various Water Otter 0.4002 Hydrology various Water Otter 0.4002 Hydrology various Water Otter 0.4002 Hydrology various Water Otter 0.4003 Water Treatment various Water Otter 0.4004 Water Loss Control various Water Otter 0.5001 Peracetic Acid 0.5001 Per	various Water Otter 0.15	2041 Supply Infections Part 2
4000 Distribution Systems various Water Otter 0.4001 Membranes various Water Otter 0.4002 Hydrology various Water Otter 0.4002 Hydrology various Water Otter 0.4003 Water Treatment various Water Otter 0.4004 Water Loss Control various Water Otter 0.5001 Peracetic Acid various Water Otter 0.5001 Peracetic Acid various Water Otter 0.5000 Water Meters 0.5000 Water Meters various Water Otter 0.5000 Water Meters 0.5000 Water Meters 0.5000 Water Meters 0.5000 Water Meters 0.5000 Water Works Industry (ea of 33 DVDs) various Water Works Industry 0.5000 Wate	various Water Otter 0.15	3000 Fluoride: What's It About
4001 Membranes various Water Otter 0.4002 Hydrology various Water Otter 0.4002 Hydrology various Water Otter 0.4003 Water Treatment various Water Otter 0.4004 Water Loss Control various Water Otter 0.5001 Peracetic Acid various Water Otter 0.5001 Peracetic Acid various Water Otter 0.5000 Water Meters 0.5000 Water Meters various Water Works Industry (ea of 33 DVDs) various Water Works Industry 0.5000	various Water Otter 0.15	3001 Chloride Dioxide
4002 Hydrology various Water Otter (2003) Water Treatment various Water Otter (2004) Water Loss Control various Water Otter (2004) Water Loss Control various Water Otter (2004) Water Meters various Water Otter (2005) Water Meters various Water Works Industry (2005) Water Wo	various Water Otter 0.2	4000 Distribution Systems
4003 Water Treatment various Water Otter (0, 4004 Water Loss Control various Water Otter (0, 5001 Peracetic Acid various Water Otter (0, 6000 Water Meters various Water Otter (0, 5001 Peracetic Acid various Water Otter (0, 6000 Water Meters various Water Otter (0, 5000 Water Meters various Water Otter (0, 5000 Water Meters various Water Otter (0, 5000 Water Meters (0, 5000 Water Works Industry (ea of 33 DVDs) various Water Works Industry (0, 6000 Water Works Industry (ea of 33 DVDs) various Water Works Industry (0, 6000 Water Works Industry (ea of 33 DVDs) various Water LMS (0, 6000 Water LMS (0, 60	various Water Otter 0.35	4001 Membranes
4004 Water Loss Control various Water Otter (5001 Peracetic Acid various Water Otter (6000 Water Meters various Water Works Industry (ea of 33 DVDs) various Water Works Industry (6000 Water Works Industry Indus	various Water Otter 0.2	4002 Hydrology
5001 Peracetic Acid various Water Otter (6000 Water Meters various Water Otter 0.) Series of Educational & Training Solutions for the Waterworks Industry (ea of 33 DVDs) various Water Works Industr 0. [ACR] Abnormal Operating Conditions various WaterLMS (Carriaged Pump Classification & Theory various WaterLMS (Carriaged Pump Components various WaterLMS (Carriaged Pump Components various WaterLMS (Carriaged Pump Repair various WaterLMS (Carriaged Pump Types Various Various WaterLMS (Carriaged Pump Types Various Various	various Water Otter 0.2	4003 Water Treatment
6000 Water Meters various Water Otter 0. Series of Educational & Training Solutions for the Waterworks Industry (ea of 33 DVDs) various Water Works Industr 0. [ACR] Abnormal Operating Conditions various WaterLMS 0. [ACR] Centrifugal Pump Classification & Theory various WaterLMS 0. [ACR] Centrifugal Pump Components various WaterLMS 0. [ACR] Centrifugal Pump Repair various WaterLMS 0. [ACR] Centrifugal Pump Types various WaterLMS 0. [ACR] Chlorine O&M: Chemical Properties various WaterLMS 0. [ACR] Chlorine O&M: Cylinders and Connections various WaterLMS 0. [ACR] Chlorine O&M: Disinfection various WaterLMS 0. [ACR] Chlorine O&M: Gas Chlorinators O&M various WaterLMS 0. [ACR] Chlorine O&M: Gas Chlorine Stations various WaterLMS 0. [ACR] Chlorine O&M: Hypochlorinator O&M various WaterLMS 0. [ACR] Chlorine O&M: Hypochlorinator O&M various WaterLMS 0. [ACR] Chlorine O&M: Math various WaterLMS 0. [ACR] Chlorine O&M: Math various WaterLMS 0. [ACR] Chlorine O&M: Monitoring various WaterLMS 0. [ACR] Chlorine O&M: Monitoring various WaterLMS 0. [ACR] Chlorine O&M: Math various WaterLMS 0. [ACR] Chlorine O&M: Monitoring various WaterLMS 0.	various Water Otter 0.2	4004 Water Loss Control
Series of Educational & Training Solutions for the Waterworks Industry (ea of 33 DVDs) various Water Works Industr 0. [ACR] Abnormal Operating Conditions various WaterLMS (Centrifugal Pump Classification & Theory various WaterLMS (Centrifugal Pump Components various WaterLMS (Centrifugal Pump Repair various WaterLMS (Centrifugal Pump Repair various WaterLMS (Centrifugal Pump Types Various Various Vario	various Water Otter 0.2	5001 Peracetic Acid
[ACR] Abnormal Operating ConditionsvariousWaterLMS[ACR] Centrifugal Pump Classification & TheoryvariousWaterLMS[ACR] Centrifugal Pump ComponentsvariousWaterLMS[ACR] Centrifugal Pump RepairvariousWaterLMS[ACR] Centrifugal Pump TypesvariousWaterLMS[ACR] Chlorine O&M: Chemical PropertiesvariousWaterLMS[ACR] Chlorine O&M: Cylinders and ConnectionsvariousWaterLMS[ACR] Chlorine O&M: DisinfectionvariousWaterLMS[ACR] Chlorine O&M: Gas Chlorinators O&MvariousWaterLMS[ACR] Chlorine O&M: Gas Chlorine StationsvariousWaterLMS[ACR] Chlorine O&M: Hypochlorinator O&MvariousWaterLMS[ACR] Chlorine O&M: MathvariousWaterLMS[ACR] Chlorine O&M: MathvariousWaterLMS[ACR] Chlorine O&M: MonitoringvariousWaterLMS	various Water Otter 0.15	6000 Water Meters
[ACR] Centrifugal Pump Classification & TheoryvariousWaterLMS[ACR] Centrifugal Pump ComponentsvariousWaterLMS[ACR] Centrifugal Pump RepairvariousWaterLMS[ACR] Centrifugal Pump TypesvariousWaterLMS[ACR] Chlorine O&M: Chemical PropertiesvariousWaterLMS[ACR] Chlorine O&M: Cylinders and ConnectionsvariousWaterLMS[ACR] Chlorine O&M: DisinfectionvariousWaterLMS[ACR] Chlorine O&M: Gas Chlorinators O&MvariousWaterLMS[ACR] Chlorine O&M: Gas Chlorine StationsvariousWaterLMS[ACR] Chlorine O&M: Hypochlorinator O&MvariousWaterLMS[ACR] Chlorine O&M: MathvariousWaterLMS[ACR] Chlorine O&M: MonitoringvariousWaterLMS	for the Waterworks Industry (ea of 33 DVDs) various Water Works Industr 0.05	Series of Educational & Training Solutions for the Waterworks Industry (ea of 33 DVDs
[ACR] Centrifugal Pump Components various WaterLMS (ACR] Centrifugal Pump Repair various WaterLMS (ACR] Centrifugal Pump Types various WaterLMS (ACR] Centrifugal Pump Types various WaterLMS (ACR] Chlorine O&M: Chemical Properties various WaterLMS (ACR] Chlorine O&M: Cylinders and Connections various WaterLMS (ACR] Chlorine O&M: Disinfection various WaterLMS (ACR] Chlorine O&M: Gas Chlorinators O&M various WaterLMS (ACR] Chlorine O&M: Gas Chlorine Stations various WaterLMS (ACR] Chlorine O&M: Hypochlorinator O&M various WaterLMS (ACR] Chlorine O&M: Hypochlorinator O&M various WaterLMS (ACR] Chlorine O&M: Math various WaterLMS (ACR] Chlorine O&M: Math various WaterLMS (ACR] Chlorine O&M: Monitoring various WaterLMS (ACR] Chlorine O&M: Monitorine O&M: Monitor	various WaterLMS 0.1	[ACR] Abnormal Operating Conditions
[ACR] Centrifugal Pump RepairvariousWaterLMS(C[ACR] Centrifugal Pump TypesvariousWaterLMS(C[ACR] Chlorine O&M: Chemical PropertiesvariousWaterLMS(C[ACR] Chlorine O&M: Cylinders and ConnectionsvariousWaterLMS(C[ACR] Chlorine O&M: DisinfectionvariousWaterLMS(C[ACR] Chlorine O&M: Gas Chlorinators O&MvariousWaterLMS(C[ACR] Chlorine O&M: Gas Chlorine StationsvariousWaterLMS(C[ACR] Chlorine O&M: Hypochlorinator O&MvariousWaterLMS(C[ACR] Chlorine O&M: MathvariousWaterLMS(C[ACR] Chlorine O&M: MonitoringvariousWaterLMS(C	eory various WaterLMS 0.1	[ACR] Centrifugal Pump Classification & Theory
[ACR] Centrifugal Pump RepairvariousWaterLMS(C[ACR] Centrifugal Pump TypesvariousWaterLMS(C[ACR] Chlorine O&M: Chemical PropertiesvariousWaterLMS(C[ACR] Chlorine O&M: Cylinders and ConnectionsvariousWaterLMS(C[ACR] Chlorine O&M: DisinfectionvariousWaterLMS(C[ACR] Chlorine O&M: Gas Chlorinators O&MvariousWaterLMS(C[ACR] Chlorine O&M: Gas Chlorine StationsvariousWaterLMS(C[ACR] Chlorine O&M: Hypochlorinator O&MvariousWaterLMS(C[ACR] Chlorine O&M: MathvariousWaterLMS(C[ACR] Chlorine O&M: MonitoringvariousWaterLMS(C	various WaterLMS 0.3	[ACR] Centrifugal Pump Components
[ACR] Chlorine O&M: Chemical PropertiesvariousWaterLMS[ACR] Chlorine O&M: Cylinders and ConnectionsvariousWaterLMS[ACR] Chlorine O&M: DisinfectionvariousWaterLMS[ACR] Chlorine O&M: Gas Chlorinators O&MvariousWaterLMS[ACR] Chlorine O&M: Gas Chlorine StationsvariousWaterLMS[ACR] Chlorine O&M: Hypochlorinator O&MvariousWaterLMS[ACR] Chlorine O&M: MathvariousWaterLMS[ACR] Chlorine O&M: MonitoringvariousWaterLMS	various WaterLMS 0.2	
[ACR] Chlorine O&M: Cylinders and ConnectionsvariousWaterLMS[ACR] Chlorine O&M: DisinfectionvariousWaterLMS[ACR] Chlorine O&M: Gas Chlorinators O&MvariousWaterLMS[ACR] Chlorine O&M: Gas Chlorine StationsvariousWaterLMS[ACR] Chlorine O&M: Hypochlorinator O&MvariousWaterLMS[ACR] Chlorine O&M: MathvariousWaterLMS[ACR] Chlorine O&M: MonitoringvariousWaterLMS	various WaterLMS 0.1	[ACR] Centrifugal Pump Types
[ACR] Chlorine O&M: DisinfectionvariousWaterLMS[ACR] Chlorine O&M: Gas Chlorinators O&MvariousWaterLMS[ACR] Chlorine O&M: Gas Chlorine StationsvariousWaterLMS[ACR] Chlorine O&M: Hypochlorinator O&MvariousWaterLMS[ACR] Chlorine O&M: MathvariousWaterLMS[ACR] Chlorine O&M: MonitoringvariousWaterLMS	various WaterLMS 0.1	
[ACR] Chlorine O&M: Gas Chlorinators O&MvariousWaterLMSQ[ACR] Chlorine O&M: Gas Chlorine StationsvariousWaterLMSQ[ACR] Chlorine O&M: Hypochlorinator O&MvariousWaterLMSQ[ACR] Chlorine O&M: MathvariousWaterLMSQ[ACR] Chlorine O&M: MonitoringvariousWaterLMSQ	ctions various WaterLMS 0.1	[ACR] Chlorine O&M: Cylinders and Connections
[ACR] Chlorine O&M: Gas Chlorine StationsvariousWaterLMS[ACR] Chlorine O&M: Hypochlorinator O&MvariousWaterLMS[ACR] Chlorine O&M: MathvariousWaterLMS[ACR] Chlorine O&M: MonitoringvariousWaterLMS	various WaterLMS 0.1	[ACR] Chlorine O&M: Disinfection
[ACR] Chlorine O&M: Hypochlorinator O&MvariousWaterLMSC[ACR] Chlorine O&M: MathvariousWaterLMSC[ACR] Chlorine O&M: MonitoringvariousWaterLMSC	M various WaterLMS 0.2	[ACR] Chlorine O&M: Gas Chlorinators O&M
[ACR] Chlorine O&M: MathvariousWaterLMS[ACR] Chlorine O&M: MonitoringvariousWaterLMS	various WaterLMS 0.1	[ACR] Chlorine O&M: Gas Chlorine Stations
[ACR] Chlorine O&M: Monitoring various WaterLMS	Various WaterLMS 0.2	[ACR] Chlorine O&M: Hypochlorinator O&M
	various WaterLMS 0.2	[ACR] Chlorine O&M: Math
[ACR] Chlorine O&M: Reactions and Effects various WaterLMS	various WaterLMS 0.1	[ACR] Chlorine O&M: Monitoring
	various WaterLMS 0.1	[ACR] Chlorine O&M: Reactions and Effects
[ACR] Chlorine O&M: Safety various WaterLMS	various WaterLMS 0.2	[ACR] Chlorine O&M: Safety
[ACR] Distribution System Construction: Bedding Backfill various WaterLMS	edding Backfill various WaterLMS 0.1	[ACR] Distribution System Construction: Bedding Backfill
[ACR] Distribution System Construction: Hydrants Valves Appurtenance various WaterLMS	ydrants Valves Appurtenance various WaterLMS 0.2	[ACR] Distribution System Construction: Hydrants Valves Appurtenance
		· · ·
		· · · ·
	·	

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
[ACR] Distribution System Construction: Thrust Blocks	various	WaterLMS	0.1
[ACR] Distribution System Construction: Traffic Control	various	WaterLMS	0.1
[ACR] Distribution System Construction: Trenching Techniques	various	WaterLMS	0.2
[ACR] Distribution System: Booster Station	various	WaterLMS	0.1
[ACR] Distribution System: Fire Hydrants	various	WaterLMS	0.1
[ACR] Distribution System: Inspection	various	WaterLMS	0.2
[ACR] Distribution System: Introduction	various	WaterLMS	0.1
[ACR] Distribution System: Meters	various	WaterLMS	0.1
[ACR] Distribution System: Piping	various	WaterLMS	0.2
[ACR] Distribution System: Safety	various	WaterLMS	0.1
[ACR] Distribution System: Service Connections	various	WaterLMS	0.1
[ACR] Distribution System: Storage	various	WaterLMS	0.2
[ACR] Distribution System: Valves	various	WaterLMS	0.2
[ACR] Electrical: Atomic Theory	various	WaterLMS	0.1
[ACR] Electrical: Circuits Basics	various	WaterLMS	0.1
[ACR] Electrical: Control Systems	various	WaterLMS	0.2
[ACR] Electrical: Electromagnetism	various	WaterLMS	0.1
[ACR] Electrical: Measurements	various	WaterLMS	0.1
[ACR] Electrical: Normal Operations	various	WaterLMS	0.2
[ACR] Electrical: Power Systems	various	WaterLMS	0.3
[ACR] Electrical: Reading Electrical Diagrams	various	WaterLMS	0.1
[ACR] Electrical: Troubleshooting Electrical Problems	various	WaterLMS	0.1
[ACR] Fire Hydrants: Data Collection & Record Keeping	various	WaterLMS	0.1
[ACR] Fire Hydrants: History, Operations, and Inspections	various	WaterLMS	0.1
[ACR] Fire Hydrants: Normal Maintenance Repair	various	WaterLMS	0.1
[ACR] Hydraulics: Flow in Closed Conduits	various	WaterLMS	0.4
[ACR] Hydraulics: Flow in Open Channels	various	WaterLMS	0.2
[ACR] Hydraulics: Liquids at Rest	various	WaterLMS	0.2
[ACR] Hydraulics: Pump Hydraulics	various	WaterLMS	0.2
[ACR] Hydraulics: The Basics	various	WaterLMS	0.1
[ACR] Pump Hydraulics	various	WaterLMS	0.2
[ACR] Pump Piping System	various	WaterLMS	0.2
[ACR] Pumps - Lineshaft Turbine Operating Conditions	various	WaterLMS	0.1
[ACR] Pumps - Normal Operating Conditions	various	WaterLMS	0.1
[ACR] Pumps & Pumping: Abnormal Operating Conditions	various	WaterLMS	0.1
[ACR] Pumps & Pumping: Centrifugal Pump Classification & Theory	various	WaterLMS	0.1
[ACR] Pumps & Pumping: Centrifugal Pump Components	various	WaterLMS	0.3
[ACR] Pumps & Pumping: Centrifugal Pump Repair	various	WaterLMS	0.2
[ACR] Pumps & Pumping: Centrifugal Pump Types	various	WaterLMS	0.1
[ACR] Pumps & Pumping: Lineshaft Turbine Operating Conditions	various	WaterLMS	0.1
[ACR] Pumps & Pumping: Normal Operating Conditions	various	WaterLMS	0.1
[ACR] Pumps & Pumping: Pump Hydraulics	various	WaterLMS	0.2
[ACR] Pumps & Pumping: Pump Piping System	various	WaterLMS	0.2
[ACR] Pumps & Pumping: Fump Figure System [ACR] Pumps & Pumping: Selection & Replacement of Mechanical Seals	various	WaterLMS	0.2
Trickly ramps & ramping, selection & heplacement of Mechanical Seas	various	VVALCILIVIS	0.2

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
[ACR] Pumps & Pumping: Selection & Replacement of Pump Packing	various	WaterLMS	0.1
[ACR] Pumps & Pumping: Special Pumping Units	various	WaterLMS	0.1
[ACR] Selection & Replacement of Mechanical Seals	various	WaterLMS	0.2
[ACR] Selection & Replacement of Pump Packing	various	WaterLMS	0.1
[ACR] Special Pumping Units	various	WaterLMS	0.1
[ACR] Utility Management: Capacity Development Management	various	WaterLMS	0.1
[ACR] Utility Management: Introduction	various	WaterLMS	0.1
[ACR] Utility Management: Organizational Management	various	WaterLMS	0.2
[ACR] Utility Management: Personnel Management	various	WaterLMS	0.1
[ACR] Utility Management: Planning Management	various	WaterLMS	0.1
[ACR] Utility Management: Utility Financial Management	various	WaterLMS	0.1
[ACR] Utility Management: Utility Operation Management	various	WaterLMS	0.1
[ACR] Water Sources: Groundwater Operations	various	WaterLMS	0.2
[ACR] Water Sources: Hydrology	various	WaterLMS	0.2
[ACR] Water Sources: Pumping Systems	various	WaterLMS	0.2
[ACR] Water Sources: Surface Water Operations	various	WaterLMS	0.2
[ACR] Water Sources: Transmission Lines	various	WaterLMS	0.1
[Grade 3] Water Distribution: Water Sources	various	WaterLMS	0.1
AWIA - America's Water Infrastructure Act	various	WaterLMS	0.3
Beginning Water Math - Part 1	various	WaterLMS	0.2
Beginning Water Math - Part 2	various	WaterLMS	0.2
Elements of a Distribution System: Part 1	various	WaterLMS	0.2
Elements of a Distribution System: Part 2	various	WaterLMS	0.2
Hazardous Waste Mgmt for DW Utilities - Hazardous Waste Transportation	various	WaterLMS	0.2
Hazardous Waste Mgmt for DW Utilities - Recordkeeping and Special Circumstances	various	WaterLMS	0.2
Hazardous Waste Mgmt for DW Utilities - Universal Waste & Hazardous Materials Bus		WaterLMS	0.2
Hazardous Waste Mgmt for DW Utilities - Waste Determinations, Handling, Storage &		WaterLMS	0.2
Hazardous Waste Mgmt for DW Utilities - What is Hazardous Waste?	various	WaterLMS	0.2
Regulatory Updates for 2020	various	WaterLMS	0.2
Sanitary Survey Inspection - Preparing for a Drinking Water Sanitary Survey	various	WaterLMS	0.2
Total Coliform Rule - Interim Requirements & the CA RTCR	various	WaterLMS	0.2
Water Distribution Disinfection - Part 1	various	WaterLMS	0.2
Water Distribution Disinfection - Part 2	various	WaterLMS	0.2
Water Quality	various	WaterLMS	0.2
Water Sources	various	WaterLMS	0.2
Water Treatment: Conventional Treatment Processes	various	WaterLMS	0.1
Water Treatment: Disinfection	various	WaterLMS	0.1
Water Treatment: Disinfection - Part 2	various	WaterLMS	0.1
Water Treatment: Filtration and Additional Treatment Processes	various	WaterLMS	0.1
Water Treatment: Laboratory Procedures	various	WaterLMS	0.1
Water Treatment: Operations and Maintenance	various	WaterLMS	0.1
Water Treatment: Regulations and Administration	various	WaterLMS	0.1
Water Treatment: Safety	various	WaterLMS	0.1
			U.1

COURSE	DATE	SPONSOR	CEUs
CORRESPONDENCE/ONLINE COURSES BY SPONSOR			
Why Disinfection? - Fundamentals, MCLS, and Investigating Water Borne Pathogens	various	WaterLMS	0.1
Why Disinfection? - Technologies, Water Borne Cases, and Top 10 Contaminants	various	WaterLMS	0.1
Aeration	various	Zarathom	0.1
Bacteriological Sampling	various	Zarathom	0.1
Bacteriological Sampling Regulations	various	Zarathom	0.1
Basic Electricity	various	Zarathom	0.1
Basic Operator Responsibilities	various	Zarathom	0.1
Basic Water Math	various	Zarathom	0.1
Chlorine Disinfection	various	Zarathom	0.1
Coagulation/Flocculation	various	Zarathom	0.1
Confined Space Safety	various	Zarathom	0.1
Consumer Confidence Report Regulations	various	Zarathom	0.1
Customer Service Basics	various	Zarathom	0.1
Distribution System Flushing	various	Zarathom	0.1
Excavation-The Law	various	Zarathom	0.1
Filtration	various	Zarathom	0.1
Fundamentals of Cathodic Protection	various	Zarathom	0.1
Introduction to Arsenic	various	Zarathom	0.1
Introduction to Conventional Water Treatment	various	Zarathom	0.1
Introduction to Cross Connection/Backflow	various	Zarathom	0.1
Introduction to SCADA	various	Zarathom	0.1
Introduction to Utility Budgeting	various	Zarathom	0.1
Introduction to Valves	various	Zarathom	0.1
Laboratory Procedures	various	Zarathom	0.1
Math-Detention Time/Flow	various	Zarathom	0.1
Math-Linear/Area/Volume	various	Zarathom	0.1
Meters	various	Zarathom	0.1
Pipelines	various	Zarathom	0.1
Pumps	various	Zarathom	0.1
Safe Drinking Water Act	various	Zarathom	0.1
Sedimentation	various	Zarathom	0.1
Source Water	various	Zarathom	0.1
Source Water Assessment & Protection	various	Zarathom	0.1
Trench Safety	various	Zarathom	0.1
Understanding Drawdown	various	Zarathom	0.1
Water Audits	various	Zarathom	0.1
Water Hydraulic Principles	various	Zarathom	0.1
Water Quality	various	Zarathom	0.1
Water Storage	various	Zarathom	0.1