

CEU info needed for OR Cyber

- Exact Event Title: Cybersecurity & Accessing Funding
- Date of Training: 1/25-26/21
- Time of Training: 8am-11am PT
- Type of Event: Virtual Workshop
- Location (City/State) for CE Credit filing: Oregon
- Description: This workshop is part of a special workshop series made possible through the collaboration of the American Water Works Association (AWWA), the US Department of Agriculture (USDA), and the Partnership for Safe Water. Participants will learn how to recognize cybersecurity threats, how to complete the self-assessment questionnaire, and utilize the AWWA cybersecurity controls for small systems. Based on the cybersecurity self assessment and cybersecurity controls for small utilities, participants learn how to identify at-risk areas and how to apply that with USDA to get the funding started. All participants receive dedicated, follow-up technical assistance and helpful documents from AWWA.
- Objectives:
 - Why is Cybersecurity Important
 - Self-Assessment Questionnaire using the Tool
 - Cybersecurity Controls for Small Systems
 - Overview of the AWWA Partnership for Safe Water Programs
 - How to conduct a self-assessment in order to optimize your operations
 - General Management/Administration, Finance, Asset Management, Source Water Protection and Distribution System Operations.
 - How to apply for low interest funding through the USDA.
- Moderator Name:

Nick Pizzi has been working in the drinking water business since 1973 and is known for his operator training experience. He has produced operator courses and seven textbooks for AWWA. He is currently under contract with the City of Flint, MI to provide operator training to Flint plant and distribution staff and provides training and plant troubleshooting services for several Ohio Utilities.
- Instructor bio:

Kirk Watson has over 34 years' experience in the water/wastewater industry. He currently possesses a Colorado Class A Water Operators License, Colorado Class D Wastewater Operator License and a Colorado Class 4 Distribution System Operator License. He has worked with both ground water and surface water treatment. He has operated conventional and direct filtration surface water facilities with capacities from 3 to 80 mgd. He served as the plant supervisor for two 80 mgd water treatment plants. He was the Superintendent of Water Treatment for Aurora Water in Aurora, CO before he retired after 30 years with Aurora. Kirk served on the operator certification board for the State of Colorado and has been involved with the Partnership for Safe Water since 1999. With the Partnership he served a reviewer for Phase III and Phase IV reports.
- Timed agenda: in files
- Cost for attendee: Free
- Number of credits awarded: 6
- Date request made for filing: 10/22/20
- PowerPoint Handouts: in files
- Pre/Post Test: in files
- Account Code: 53002-0262