

Calendar of Events

April 17, 2024

Trenching and Shoring - United Rentals

Bayfield Town Hall

1199 Bayfield Parkway

Bayfield, CO 81122

08:00 AM - 12:00 PM MST

Tim Plata, 17195659618

tplata@crwa.net

Review the Excavation and Trenching standards and learn how to determine if your job site is safe using a tape measure! Learn that most trench deaths occur in trenches less than 9' deep. See what options work with your size equipment and job situations. Also, find out why this is one of OSHA's primary job sites for inspection and why District Attorneys are pressing charges for trench deaths.

TU's :

Water Distribution 0.6

Wastewater Collection 0.6

April 18, 2024

Confined Spaces - United Rentals

Bayfield Town Hall

1199 Bayfield Parkway

Bayfield, CO 81122

08:00 AM - 12:00 PM MST

Tim Plata, 17195659618

tplata@crwa.net

Learn why OSHA spent 7-years investigating confined space accidents under the old 1910 General Industry Confined Space Standard and introduced the new 1926 Sub Part AA Confined Space for Construction in 2016. We'll learn what practices and procedures municipalities need to follow to protect employees and your legal responsibilities when you have a general contractor or sub-contractor doing work for your district. TU's :

Water Treatment .6

Wastewater Treatment .6

Industrial Wastewater Treatment .6

Water Distribution 0.6

Wastewater Collection 0.6

May 2, 2024

Wastewater Treatment Processes

08:00 AM - 12:00 PM MST

Tim Plata, 17195659618

tplata@crwa.net

Training plant operator responsibilities to include collection, treatment, primary, Secondary, tertiary, sludge handling

TUs .35

Water Treatment .1

Wastewater Treatment .1

Industrial Wastewater Treatment .2

Water Distribution 0.1

Wastewater Collection 0.1

May 16, 2024

Sanitary Survey Preparation, O&M & SOP Development, CDPHE Website, Tools, and Resources

08:00 AM - 12:00 PM MST

Tim Plata, 17195659618

tplata@crwa.net

This training is designed to help rural facilities in need of training for Sanitary Survey Preparation. Operators will receive training that provides an overview of a complete and properly implemented Operation & Maintenance Plan, Standard Operating Procedure documentation, Written Delegation Planning, and Operator Certification/ System Classification requirements. Operators will get an overview of the navigation of CDPHE website, tools, and resources.

TUs .25

Water Treatment .25

Wastewater Treatment .0

Industrial Wastewater Treatment .0

Water Distribution .25

Wastewater Collection 0

May 30, 2024

Lead and Copper (LCRR) Rule Revisions - A confident and prepared approach.

08:00 AM - 12:00 PM MST

Tim Plata, 17195659618

tplata@crwa.net

This Course will provide an overview of how to properly develop, implement, and track a lead and copper plan in a rural water system. It will demonstrate how to access and use CDPHE guidance documents to assure compliance with a lead and copper sampling plan and lead and copper rule revisions It will review materials surveys, sample collection and results, action level exceedance procedures, consumer notification, and other tools and tracking templates. Operators will receive a crash course on remaining compliant with the LCRR and view all guidance and tracking materials on the CDPHE website.

TUs .2

Water Treatment .2

Wastewater Treatment .0

Industrial Wastewater Treatment .0

Water Distribution .2

Wastewater Collection 0.

June 13, 2024

Emerging Contaminants PFAS & PFOS

08:00 AM - 11:00 AM MST

Tim Plata, 17195659618

tplata@crwa.net

Perfluoro and Polyfuoro Alkyl Substances (PFAS), Endocrine Disrupting Compounds (EDCs)

Treatment Processes for Emerging Contaminants, Treatment Technologies for Emerging Contaminant

TUs .3

Water Treatment .1

Wastewater Treatment .2

Industrial Wastewater Treatment .2

Water Distribution 0

Wastewater Collection 0

June 20, 2024

Source Water Assessment and Protection Workshop

08:00 AM - 11:00 AM MST

Tim Plata, 17195659618

tplata@crwa.net

Source Water Protection teaches a course on source water protection. Source Water Protection Plan case studies will be examined. Questions are welcome throughout the presentation. The class includes descriptions of CRWA's support role in pertinent areas. CRWA provides this class both in person and via a live webinar format. No pre-recorded content is used for training units.

TUs .3

Water Treatment .3

Wastewater Treatment .3

Industrial Wastewater Treatment .3

Water Distribution .3

Wastewater Collection .3

June 27, 2024

Water Quality Sampling

08:00 AM - 11:00 AM MST

Tim Plata, 17195659618

tplata@crwa.net

Explanation of Sampling techniques and Tips related to each type of monitoring sample to be collected.

Explanation of regulations related to each monitoring classification TCR, Organics, Inorganics, and Radionuclide.

TUs .3

Water Treatment .3

Wastewater Treatment .3

Industrial Wastewater Treatment .3

Water Distribution .3

Wastewater Collection .3