



CIPCA Invites You to Attend a Facility Characterization Training Workshop

When: Thursday, December 6, 2018
Where: Metro Wastewater Reclamation District Northern Treatment Plant
Visitor's Center
51 Baseline Road, Brighton CO, 80603
Time: 8:00 a.m. to 12:00 p.m.
Hosted By: Al Garcia, Pretreatment Coordinator, EPA Region 8
RSVP: cipca.org@gmail.com by November 30, 2018

In this training, we will do a complete facility characterization and evaluation via a virtual walk-through. Following the virtual walk-through, we will perform a significance assessment, draft an enforceable control mechanism, and evaluate for compliance using mock sampling data. Please bring or be knowledgeable in your POTW's hydraulic or organic capabilities, Local Limits, Ordinance (specific prohibitions), and Enforcement Response Plan. T.U.s will be provided upon completion of this training.

Module 1 – Virtual Inspection

- Virtual inspection of an industry. Is this IU a SIU, CIU, or neither?
- Perform a mock sampling event.
- Evaluation and characterization.

Module 2 – Significance Assessment and Determination

- Which Pretreatment Standards, if any, are applicable to this IU?
- Is the determination dependent on the POTW? All attendees can weigh in based on the site specific conditions of their POTW.

Module 3 – Drafting an Enforceable Control Mechanism

- Collectively, we will discuss and determine an appropriate control mechanism, whether that is a discharge permit or some other means of enforceable control.

Module 4 – Compliance Evaluation

- Evaluate DMRs to the enforceable control mechanism.
- Discuss compliance evaluation; compare to permit conditions and limits.
- Next steps?

This unique training will facilitate discussions on how to properly evaluate, characterize, and issue an enforceable control mechanism to an industry using the EPA Pretreatment Regulations found in 40 CFR 403. You will be provided the opportunity to discuss these topics and ask questions to fellow CIPCA members and pretreatment colleagues. We hope to see you there!