

Insertion Valves, Pressure Management, Water Quality & More

Roundup, 5/21/2024, & Belgrade, 5/22/2024



9:00 am – Introductions & Welcome

- Each attendee will introduce themselves and their systems

9:05 am – Water Quality – (Mike Uthe, Mueller) 0.100 Dual CEC

- What is it
- Ways to get to good water quality
- Flushing programs
- Importance of water quality

10:00 am – Brass & History of Valves– (Justin Garrison, Mueller) 0.100 Dual CEC

- Evolution of brass and valves
- How how and where brass is made

11:00 am – Leak Detection– (Mike Uthe, Mueller) 0.100 DW CEC

- Leaks and their effects on revenue
- Different ways to determine leaks

12:00 pm – 1:00 pm – Lunch on your own

1:00 - 2:00 pm – Insertion Valves - (Justin Garrison, Mueller) – 0.100 Dual CECs

- What is an insertion valve
- Why use insertion valves

2:00 – 4:00 pm – Pressure Management – (Mike Uthe, Mueller) 0.200 Dual CECs

- What is pressure management
- How it can affect breaks and water loss
- Accounted for and Unaccounted for water
- Costs
- Automatic Control Valves

4:00 pm – Turn in CECs and dismiss

