VALVES: Types, Installation, Operation & Maintenance

Valves are a crucial asset to maintain control over the distribution system. Properly functioning valves are critical to a utility's operation. This course will provide in-depth instruction of all aspects of the various distribution valves including styles, operation, issues, maintenance, and installation. The discussion will include gate valves, butterfly valves, and check valves.

Lunch will be provided compliments of Mueller Company.

8:00-8:30	Check – In
8:30-9:30	Gate Valve Instruction
	Gate valve overview – styles
	Operation of valves - comparing different styles, turns,
	opening direction and uses of gate valves.
9:30-9:45	Break
9:45-10:45	Gate Valve Instruction
	Valve requirements under WQAA
	Complying with the WQAA: Proper inspections & valve
	exercising programs.
10:45-11:00	Break
11:00-12:00	Gate Valve Instruction
	Installation, restraint, corrosion, issues & resources
	Valve maintenance vs. repair: Step by step Repair demo.
12:00-12:30	Lunch
12:30-1:30	Butterfly Valve and Check Valve Instruction
	Butterfly valve overview.
	Check valve overview.
1:30	Concluding paperwork and adjourn.

Instructor: Andy Clauhs, Mueller Water Products

<u>June 20, 2024:</u> Mount Olive Twp. Council Room, 204 Flanders-Drakestown Rd., Flanders (Morris County).

June 26, 2024: Barnegat Fire Company, 11 Birdsall St., Barnegat (Ocean County)

Certified for 4.0 Training Contact Hours for NJ-Licensed Water and Wastewater Operators.

TCH Course Number: 04-122002-30

Certified for 4.0 Hours (Technical) for Certified Public Works Managers.

CPWM Number: DLGS-NJWA-208

Registration is required and available at www.njwater.org. No more than 4 registrants per employer.

Please plan to arrive at 8:00 am.

