MOTNEWS

New course releases including some awesome streaming – video type, along with our standard text base with video courses:

- Wastewater Microbiology & Process Control Part One (3 hrs) Part Two (2 hrs)

 Illustrating microorganisms found in the treatment process with process control suggestions by Toni Glymph
- Testing a DCVA (Double Check Valve Assembly) Backflow Prevention

 Demonstration of testing a backflow prevention device with 3 hose test kit complete series under development by James Holeva
- Common Pitfalls in Chemical Feed
 Identifying the problems related to Sodium Hypochlorite dosage metering pumps by Mike Harrington
- Clarifier Operations
 Evaluation of clarifier process, equipment, and process control by Russ Martin
- Industrial Wastewater Treatment Comparison of treatment processes - characteristics to handle toxic waste by Alan Bowers – Wes Eckenfelder
- Principles of Chlorination and Dechlorination
 Discussions of disinfection techniques and troubleshooting by Mike Harrington
- Introduction to Concrete Pressure Pipe Indication of pressure piping system and installation – troubleshooting by Rick Deremiah
- Pump Station Maintenance
 Employing maintenance techniques for lift stations and troubleshooting by Shawn McKay
- Introduction to the Hydrologic Cycle & Aquifer
 Differentiate the various water supplies in a text video base course by Jeff Pugh
- Introduction to Watershed and Riversheds Explain the formation of water reservoirs – rivers in a text – video base course by Jeff Pugh
- Dye Tracing of the Path of Water Illustrating the flow of water through springs in a actual dye test with video clips by Jeff Pugh

