

Now Available

Basic Level Training

Drinking Water Disinfection Methods

The Training Module :

- Introduction to Drinking Water Treatment
- Types of Disinfection Available
- Why use certain types for applications ?
- Chlorine disinfection
- Chlorine Dioxide disinfection
- UVC Disinfection
- Ozone Disinfection
- Main Parameters and Control
- Exercises and Q&A



Laminated Spring Bound Training guides are provided to facilitate the training and use as a reference guide. (2 copies but more available on request.)

Course Outcomes :

- Understanding of the layout of a treatment plant.
- Improved familiarity with the terms used, for example clarifier, DAF, balance tank etc.
- An appreciation of the complexity of the interaction of biological & chemical processes.
- Knowledge on the biological processes involved in treating wastewater, the nitrogen cycle
- An ability to connect the laboratory test results to different stages of the process
- An approach to diagnosing problems within a wastewater process
(low inlet COD , high ammonium in aeration basin , floating sludge....)
- An understanding of commonly used terms and ratios for wastewater treatment plant Performance... typically O.U.R. and O.L.R. and S.R.R.



Scheduling Availability
within 2 weeks

