Introduction to the Water Treatment Process

Lecturer: Dennis Goodlad – Principal Consultant, Pump Centre

The aim of this one day course is to provide an introduction to the plant and processes used in the production of potable water.

The concepts and Treatment Processes discussed will include the following:

- Differing source waters
- Basic water Properties
- Factors affecting choice of treatment for differing water sources
- Chemical Treatment
- Coagulation and Flocculation
- Clarification
- Dissolved Air Flotation
- Filtration
- Pesticide Removal
- Plumbosolvency
- Membrane Processes
- Disinfection
- Waste Treatment

Who Should attend?

The content of the presentations will be of interest to professionals from a wide range of disciplines including recent graduates as well as those who are new to the Water Industry and who require an overview of the processes involved in the production of potable water.

For more information and to discuss your training requirements contact:
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