PITA Training & Conferences

PITA & Peter Luimes present

Fundamentals of Wastewater Treatment

May or June 2025 / Venue TBA

This Two Day course will focus on optimising biological treatment plants to meet BAT, reduce operating costs and generate revenue.

The course will be of relevance to any paper industry site operating or considering investment in an activated sludge plant, a biological filter or anaerobic digestion plant.

BAT8 covers the monitoring of 'key process parameters and of emissions to water and air'. Make sure you are ready for it with this course!



Day One:

- Wastewater Characteristics: What is COD, BOD, ammonia, phosphate?
- Nutrient Addition: Balancing nitrogen and phosphorus to achieve consent
- Aerobic or Anaerobic: Costs, income, reactor types
- **Troubleshooting**: Scaling, overloading, septicity

Day Two:

- Activated Sludge Processes: The importance of sludge age and how this affects settlement rates
- Optimising Final Sedimentation Tanks: Getting the most out of the final tank when settlement is poor
- Microscopic Analysis of Activated Sludge: What to look for and what it means
- Filamentous Bulking Control Strategies: Selectors and chemical addition



Paper

Industry

Technical

Association

Only £795 (plus VAT) per person, including full person, including notes, electronic course notes, refreshments & six months complimentary membership of PITA membership of PITA

For further details or to book your place on this course, contact Daven in the PITA Office

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