



Chemical dosing systems

4th June 2009, Anglian Water, Thorpe Wood House, Peterborough PE3 6WT

Tel 01733 414100 [Location Map](#)

Dosing systems are fundamental to water treatment processes and are increasingly in use for waste water treatment. Applications are diverse, including odour reduction, coagulation control and disinfection to name but a few. This Workshop will examine the latest dosing techniques and associated measurement systems and will be of interest to plant managers, process designers and all involved with new dosing system projects.

Chairman: [John Proctor, Yorkshire Water](#)

09.30 Coffee & registration

10.00 Introduction

John Proctor, Yorkshire Water

10.15 Maintenance & operation of chemical dosing systems in water treatment

Peter Barratt, Anglian Water

10.45 Towards chemical free water and waste water treatment

Derek Pedley, Environmental KTN

11.15 Coffee

11.45 Electrochemistry – A route to efficient coagulation in water treatment

Duarte Tito – Technical Director, AguaCure EC Limited

12.15 Electrolytic generation of chlorine

John O'Hare, ProMinent Fluid Controls UK Ltd.

12.45 Lunch

13.30 The use of in-line feed sludge density monitors for optimisation of poly usage on sludge dewatering facilities

Mark Berry, Anglian Water

14.00 Thermal flow sensors and their use in dosing applications

Andy Ward, IFM

14.30 Dosing Pump Technology Including Digital Dosing

Tosh Singh, Managing Director, Alldos Ltd.

15.00 Discussion & Close

Registration: The cost of attending the Workshop is £70.00 incl VAT for members of SWIG and £130.00 incl VAT for non-members. Literature may be distributed for a fee of £50 incl VAT and a limited number of table top displays are available at £100 incl VAT each. Registration can be made using the on-line booking form at: www.swig.org.uk or by phone or fax to 015242 71461 or email to info@swig.org.uk.

Cancellation policy: Refunds can only be made if cancellations are notified at least 5 days in advance of the Workshop date.