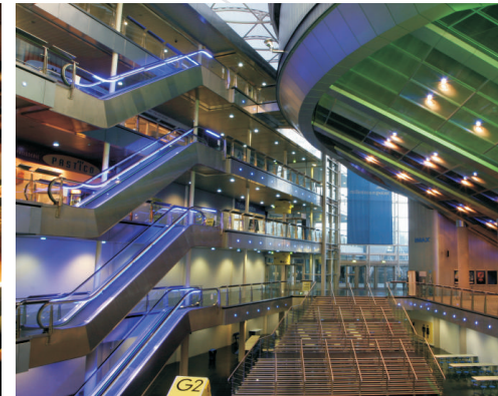


CALL FOR PRESENTATIONS



3rd EUROPEAN WATER AND WASTEWATER MANAGEMENT CONFERENCE

22nd – 23rd SEPTEMBER 2009
THINKTANK, BIRMINGHAM, UK



EWWM



@qua enviro
TECHNOLOGY TRANSFER

“ Thanks again for yesterday - I thought it was a really good conference, lots of excellent papers and great networking too.

Fiona Griffiths,
Senior Technology Consultant, Mouchel ”

“ I really enjoyed the two days and found many of the presentations very useful - I am already citing examples of new knowledge to colleagues.

Miranda Jacques-Turner,
Climate Change Strategy Manager,
Scottish Water ”

MEDIA PARTNER



SUPPORTED BY



BRITISH WATER
expertise worldwide

CALL FOR PRESENTATIONS

This Conference will feature a mix of invited Key Note speakers, workshops, master classes and technical sessions. Consequently we are seeking presentations from practitioners in water and wastewater management and wish to invite you to consider making a presentation at this event. We are looking for interesting and novel case studies, operating experiences and problems, outcomes of successful research projects, examples of process innovation, insights into application of legislation and future legislative changes. We wish to make the application process a simple one for you and require a brief (150 word) Abstract that describes the subject of your proposed talk, that will allow the referees to decide if it is suitable for this event. Your talk can cover any aspect within the broad subject area of water and wastewater management, but for guidance we are intending to organise sessions within the following topic areas:

WATER

- Energy Efficiency
- Efficient use and management of water supplies
- Raising public awareness of water issues
- Balancing competing demands for water
- Emerging Contaminants
- Advances in analytical techniques

WASTEWATER

- Hydraulic inadequacy of sewers
- Inlet works
- Implementation of the WFD
- Performance and applications of MBR technology
- Metals in wastewaters
- Achieving better bathing waters
- Resource recovery
- Odour modelling, monitoring and control
- Renewable energy opportunities
- Remote monitoring and control
- Application of KPI's in plant operation and optimisation

GLOBAL ISSUES

- Reducing "owned" carbon-emissions in water and wastewater treatment
Managing carbon emissions in the supply chain
- Water supply and sanitation for emergencies
- Virtual water –is it important?

CALL FOR PRESENTATIONS

Individuals interested in contributing should provide a 150 word Abstract that includes:

- The title of the presentation/paper
- A summary of the contribution
- Identify the key theme
- Name and full contact details for all presenters/authors

Abstracts should be submitted by email to franceseldon@aquaviro.co.uk by the **Friday 3rd April 2009**. Please note that you will be required to register and pay the reduced author rate to attend and present your work at the conference, should you abstract be accepted.

THE VENUE

Thinktank is Birmingham's museum and science attraction. It examines the past, investigates the present and explores what the future may bring. The venue is located in the heart of Birmingham, one of the best connected cities in Europe. For further details about the venue please visit www.thinktank.ac

SPONSORSHIP AND EXHIBITION OPPORTUNITIES

For companies interested in sponsoring the conference we are offering a range of packages to suit all budgets. There will also be an exhibition at the event; this will provide a relaxed atmosphere with the potential to network with the key industry players and reach a very specific targeted audience.

For further details please contact Sally at sallywright@aquaviro.co.uk

CONTACT DETAILS

Aqua Enviro Technology Transfer, Unit 8
Appleton Court, Calder Park, Wakefield, WF2 7AR
Tel. +44 (0) 1924 257891 Fax. +44 (0) 1924 257455
Email. franceseldon@aquaviro.co.uk

WRITTEN PAPERS

As many practitioners simply do not have the time to prepare a good written paper this is not a requirement when presenting at this conference. You will be asked if you wish to make a written submission if your Abstract is accepted. You will then be forwarded the instructions if required.

We still encourage Authors to submit written papers for the conference as this provides a permanent record of their efforts. All written papers will be edited and published in the Conference Proceedings and all authors will receive a .PDF of their edited and published contribution. The proceedings are abstracted by the major abstracting organisations and thus available for citation (papers published from previous events have a very good citation).

Deadlines for the key activities are summarised in the table below:

Activity	Key Dates
Deadline for 150 word Abstract	3rd April
Presenters notified of acceptance	1st May
Submission of written paper (if you require this)	14th August
Submission of PowerPoint presentation	4th September
Conference starts	22nd September

2009 EVENTS

Increasing Public Confidence in the Recycling of Organic Resources

19th FEBRUARY, GEOLOGICAL SOCIETY, LONDON

Measuring, Monitoring & Reducing Carbon in the Water Industry

1st APRIL, GEOLOGICAL SOCIETY, LONDON

Sharing Practical Experiences in Anaerobic Digestion: Waste & Water

28th APRIL, THE HILTON, LEEDS

Optimising the Potential for Biogas

2nd JULY, THE HILTON, LEEDS

14th European Biosolids & Organic Resources Conference, Workshop & Exhibition

9th – 11th NOVEMBER, THE ROYAL ARMOURIES, LEEDS

Sponsorship & Exhibition opportunities are available at all events – please contact sallywright@aquaviro.co.uk to chat about your requirements.

2009 TRAINING

(all held at Aqua Enviro Training Suite in Wakefield)

Design of Activated Sludge Systems

10th MARCH

Operation and Control of Activated Sludge Plants

11th MARCH

Microscopic Examination for the Operation and Control Of Wastewater Treatment Plants

12th / 13th MARCH

Environmental Governance – An Introduction

26th MARCH

Introducing Corporate Social Responsibility

2nd APRIL

Tertiary Treatment Processes for Modern Wastewater Treatment Plants

23rd APRIL

Private Water Supplies – Getting Ready for the New Regulations: Risk Assessment, Sampling & Treatment

11th – 13th MAY

Introduction to Sludge Treatment

14th MAY

Primary, Secondary & Lamella Settlers

21st MAY

Anaerobic Digestion of Sewage Sludge

4th JUNE