

46th PREWIN Meeting



AGENDA

Thursday 6th June

Aston University Conference Centre, Birmingham, United Kingdom

08.15 Registration

08.55 Opening of the Meeting

Introduction to Hitachi Zosen Inova

09.00 *Company overview*, Christian Fuchs, Hitachi Zosen Inova Steinmüller, Germany

Status Prewin network

09.30 *Status of the Prewin network*, Robert van Kessel, Prewin, the Netherlands

Topic: On-line cleaning

Practical experiences

10.00 *CSWDC Experiences of Several On-Line Cleaning Methods And Their Effect On Availability*, Karl Starkey, CSWDC, United Kingdom

10.30 Coffee break

11.15 *Högbytorp – A plant designed with cleaning systems in focus – review and experiences*, Antonio Abizzo, EoN Högbytorp, Sweden

11.45 *Practical experiences with on-line cleaning in Veolia's EfW plants*, Pierre Mauguin, Veolia, France and Aidan Kennedy, Veolia Sharjah, UAE

On-line cleaning technologies

12.15 *HZI's journey to inhouse developed online cleaning equipment*, Maurice Waldner and Benjamin Dugone, Hitachi Zosen Inova, Switzerland

12.45 Lunch

- 13.45 *Cleaning Technology for the Waste to Energy Applications – Challenges and Solutions*, Bhaumik Patel, Clyde Bergemann, Germany
- 14.15 *On-line Cleaning with Shock Pulse Generators – experiences of a plant manufacturer*, Daniel Böck, Martin, Germany and Anthony Marrella, Explosion Power, Switzerland
- 14.45 *CloudEx: a fixed installed solution as part of a complete cleaning service.*
Marc Keusch, Bang & Clean, Switzerland
- 15.15 Coffee Break
- 16.00 *The advantages of Impulse shockwave cleaning technology on Waste to Energy boiler applications*, Vince Barreto, PowerPlus Cleaning Systems, USA and Gerry Riley, RJM International, United Kingdom
- 16.30 *Vortex Super Sonic Poloidal Cleaning: a safe, effective and reliable detonation wave method for on line boiler cleaning*, Scott Baumann, Volodyne, USA
- 17.00 *Cleaning European EfW boilers, an overview and experiences*, Steve Holland, On-line Cleaning Technologies United Kingdom and Fred Wanschers, On-line Cleaning Technologies, the Netherlands
- 17.30 End of the meeting
- 19.00 Evening programme

Friday 7th June
Plant Visit Encyclis' Newhurst ERF Shepshed



Group 1

08.00 Departure Aston University Conference Centre

09:00 Arrival Newhurst Energy Recovery Facility

11.15 Depart for Birmingham airport

12.15 Arrival Birmingham airport

Group 2

09.30 Departure Aston University Conference Centre

10:30 Arrival Newhurst Energy Recovery Facility

12.45 Depart for Birmingham airport

13.45 Arrival Birmingham airport

Group 3

11.00 Departure Aston University Conference Centre

12:00 Arrival Newhurst Energy Recovery Facility

14.15 Depart for Birmingham airport

15.15 Arrival Birmingham airport