



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

Hitachi Zosen



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	<i>Cleaning European EfW boilers, an overview and experiences,</i> 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