

How to Make Your Steam Work for You Safely & Efficiently

Day 1

08:45 - 09:30	Registration - Tea & Coffee
09:30 - 09:35	Welcome & Overview David Kilpatrick - CEA Director
09:35 - 09:45	Introduction Paul Whitehead - Conference Chairman
09:45 - 10:45	The Legal Framework Derry Carr - Industrial Boiler House Safety A Summary of relevant Health and Safety Legislation and the HSE's expectations, and background to Technical Boiler House Risk Assessments
10:45 - 11:00	Coffee Break & Exhibition
11:00 - 11:45	Pressure Systems - a view from an Engineering Surveyor Andy Wright - British Engineering Services The reasons for inspecting your boilers and ways you can avoid expensive down time, your written Scheme of Examination and other things to look out for to save money.
11:45 - 12:45	Water Quality in Boilers Mick Casey - Deep Water Blue Limited Why do we need to look at water supplies, water treatment, boiler water testing and cost effective boiler water operation that can save you tens of £000's on your fuel bill and maintenance and repairs.
12:45 - 13:45	Lunch & Exhibition
13:45 - 14:30	Case Study - who's in the dock? Paul Whitehead and Derry Carr We all know that the worst-case scenario is that a boiler blows up and people are killed or seriously injured, what happens when it does go wrong, by those who were in the dock, who goes to jail.
14:30 - 15:15	Understanding Risk Analysis Dr Ian Roberts It is a legal requirement to have carried out risk assessments on your plant, So how to do a technical in-depth risk assessment on your plant.
15:15 - 15:30	Coffee Break & Exhibition
15:30 - 16:00	CEA Solutions David Kilpatrick, Paul Whitehead, Adrian Rhodes (Byworth Boilers) A brief overview of the work of the CEA in training schemes and guidance notes
16:00 - 16:45	BG01 Edition 2 Adrian Rhodes and Matthew Walton (BOSCH) An overview of the main changes to Boiler Guidance BG01 and the new publication for hot water boilers LTHW - HTHW called BG02.
17:00	Q & A and Close

How to Make Your Steam Work for You Safely & Efficiently

Day 2 - Breakout Streams

08:30 - 09:00	Registration - Tea & Coffee
09:00 - 09:05	Welcome & Overview of the day David Kilpatrick
Stream 1	Steam Systems - Maintenance, modification and Design
Stream 2	MCPD and Compliance - What you need to know
	Coffee Break & Exhibition
Stream 3	Industrial Gas Accreditation Scheme - Introduction and why I-GAS
Stream 4	Biomass - The issues when selecting and using Biomass systems
	Lunch & Exhibition
Stream 5	Hot Water V's Steam - What are the Pros and Cons
Stream 6	Combustion and Efficiency modern burner technology and emissions
	Coffee Break & Exhibition
Stream 7	Boiler Water Treatment
Stream 8	BG08 - Temporary / Hired Boiler Plant and the regulations
16:30	Q & A and Close