

## TECHNICAL MEETING REVIEW 26

### Fire and Blast Aspects for the COMAH Safety Case

TITLE OF PRESENTATION	SPEAKER	COMPANY
Demonstration and ALARP	Tom Maddison	Health and Safety Executive
COMAH – An Operators Perspective	Steve Turner	Shell UK Exploration and Production
Occupied Buildings – An Operators Experience	Alastair Mudie	Shell UK Exploration and Production
Risk Based Estimation of Design Explosion Load	Stian Hoiset	Norsk-Hydro
Demonstration in COMAH Safety Reports	Mike Considine	BP
CIMAH to COMAH – From Information to Demonstration	Martin Goose	Health and Safety Executive
Control of Major Hazard by Legislation	Ake Persson	Swedish Rescue Services Agency
SEVESO II – A Norwegian Perspective	Jan Raknes	Directorate for Fire and Electrical Safety
Communication of Complex Safety Issues Barrier Diagrams	Robert Selig	COWI Consulting Engineers and Planners
Hydrogen Risk Management in Nuclear Power Plants	Ashok Rastogi	Becker Technologies
Use of TNO Games Methodology for Vapour Cloud Explosion Modelling	Simon Gakhar	ABB
Modelling of High Consequence, Low Probability Scenarios	Clive Robinson	Advantica Technologies