

Conference Agenda with Speaker/Workshop Relevance

Time	Speaker	Topic	Relevant Scenario Points
09:00 – 09:30	—	Registration	—
09:30 – 09:40	Louise Mansfield	Introduce the Day	Welcome and conference overview
09:40 – 10:15	Hugh Maxwell	The Cost of Safety	Historic injury settlements, workshop fire downtime, indirect costs, retraining and delays
10:15 – 10:20	Louise Mansfield	Introduce the Case Study	Overview of Titan Forge Engineering scenario
10:20 – 10:50	Clark Hunter	Principles of Health & Safety Law, Duty Holders, Civil vs Criminal Law, with PUWER & COSHH references	H&S law principles; role of duty holders (employers, managers, contractors); civil vs criminal implications; PUWER (machinery), COSHH (cyanide use), and legal risk from historic settlements
10:50 – 11:50	Pat McLoughlin	Risk Assessment Workshop	Hazards: machining, cyanide, refurbishment contamination, construction, automation, shifts, fatigue
11:50 – 12:30	Chris Newson (Make UK)	PUWER	Machine guarding, near miss, automation introduction, training & supervision gaps
12:30 – 13:15	—	Lunch	—
13:15 – 14:15	Jason Anker	Why We Make Unsafe Decisions	Fatigue, production pressure, peer influence, behaviour in guard bypass scenario
14:15 – 14:45	Lisa Rollinson	Site Inspections & Record Keeping	Roof edge hazard finding, documentation gaps during COVID shifts, previous audit follow-up
14:45 – 15:30	John Sneath	Toolbox Talk Workshop	Session topics: cyanide handling, machine guarding, contaminated returns, contractor safety, fire prevention
15:30 – 16:00	Richard Heath (Cast Metals Federation)	Leadership & Training	New leadership impact, turnover pressures, training gaps identified through near miss
16:00 – 16:10	Louise Mansfield	Close	Key themes recap and conference close