Day 1	Day 2	Day 3	Day 4	Day 5
Remembering Seminal Events & Learning Anne O'Neal, Chevron Part 1	European Way of doing Process Safety Tijs Koerts, EPSC	Interview with Hugues Bourgogne, Executive Vice President Safety, Environment & Asset Management, Shell Quantitative Risk Analysis Methods [build on CCPS guidelines] Dr. Nazmul Rahmani, Professor of Safety	Interview with Michel Charton, Senior Vice President Health, Safety & Environment, TotalEnergies Development of a safety culture model and measure for Great Britain's Nuclear Industry Nick Shaw	Review of Probability Basics Dr. Edison Sripaul, Manager Lab Safety A look back on developments in fire modelling and where to go next Bjørn Erling Vembe, DNV
Lessons learned via the Loss Prevention Bulletin – 50 years of publications	Interview with CSB Board Members Informal Discussion on CSB Learning and	on Nazina Namian, Professor of Safety	Process Safety Fundamentals Dirk Roosendans , TotalEnergies	op. Clark
Andy Brazier, Fiona McLeod, Geoff Gill, Iqbal Essa, Ramin Abhari, and Roger Casey Historical review of explosion research and	Knowledge Sharing Step change for safety barrier assurance videos	Senior Leader Interview P66 and Chevron Marissa Badenhorst, Chevron and Todd Denton, P66 Case study on culture change	Advances in structural design against fires & explosions Dr Ramsay Fraser, bp & Dr Ali Sari, Omega Risk	Understanding management systems – a university students perspective Pierre LeClech, UNSW Hazard screening using RAST/CHEF and OBRA
incidents Mike Johnson, DNV	Step Change in Safety	Vahid Forou, BCECA Incidents Cards, Visualizing Knowledge,	Evaluation of Human Error Probability in	Pier-Jan Hettema, dsm-Firmenich Evaluating and Protecting Liquids That Burn:
		Operationalizing Wisdom David Hatch	Responding to Safety Alarms (HEPIRA) Els Janssen, TotalEnergies	Understanding the Hazards and Paths to Providing Protection John LeBlanc, FM Global
2025 Calendar of Process Safety Incident Case Studies Peter.Davern, UL	Interview with Dr Fawaz Bitar , Senior Vice President Health, Safety, Environment & Carbon, bp	Panel: CPI Operations Senior Leaders' views on how they drive Process Safety Excellence"	B. Karthikeyan	Chemical Hazard Assessments Annik Nanchen, TuvSud
Process Safety Education Introduction Dr. Faisal Khan, Director, MKOPSC, Texas A&M	Understanding the Canadian Standard Adrian Pierorazio		Empowering Process Safety Hazard Awareness and Technical Learning in Energy Operations Laurence Ledrut, Origin Energy	Asphyxylation Hazards Dan Benton , GSK
PS Education – UPSLI: Faculty Workshops, Students Boot Camp, and SAChE Modules Tracy Carter, Northeastern University	Process Safety Fundamental implementation at Mol-Group Devecseri Mate Tamas, Mol-Group	Gas explosion modelling - Looking back Kees van Wingerden , Vysus Group	Leak detection - early warning Xavier Watremez, TotalEnergies	Application of Dynamic Risk Analysis as tool for safer Digitalization Dr. Zaman Sajid , Research Engineer
Introduction to Process Safety & Risk Engineering Dr. Faisal Khan , Director, MKOPSC	Progress in Understanding Process Safety Culture - No More, No Less Dr. Kenichi Uno, Japan Industrial Safety Competency Center		Supercharge your HAZOP Louise Whiting	
Effective learning from incidents Tijs Koerts, EPSC	Syngenta Process Safety Competence Program Murphy Steven, Syngenta	Useful Probability Distribution and their use in Risk Analysis Dr. Tanjin Amin, Lecturer of Safety & Risk	Explosion Hazards and Structural Response Darren Malik and Travis Holland, BakerRisk	Management of battery hazards Dirk Roosendans & Antoine Dutertre, TotalEnergies
Senior leader interviews Dame Judith Hackitt, Gus Carroll, Ken Rivers, and Traci Purdum	Lessons in good design – OPERA risk engineers OPERA	Engineering	Validation of the health of critical safeguards David Kelly , ExxonMobil	Process Safety and the Energy Transition Cheryl Grounds, CCPS Emeritus, Samantha Scruggs,bp, Abdul Aldeeb, Siemens Energy, and Fred Henselwood, NOVA Chemicals.
Research into Deflagration to Detonation Transition (DDT) Scott Davis, Gexcon	Historical review of fire research Ian Bradley, PFPNet & John Evans, Thornton Tomasetti	Human Error in Process Safety Hans Schwarz , EPSC	Static Electricity in Powder Processes Smoulders, fires and explosions caused by self- heating Luke Matchett, Cargill	Safety Challenges of the Energy Transition Dirk Roosendans , TotalEnergies
Industry collaboration to improve Process Safety awareness Laurence Ledrut, Safety Together		Foundation of Process safety Pete Lodal, CCPS Fellow	Safety Competence in the Chemical Industry: An Integrated Training Concept for Effective Risk Management Matthias Rizzi, Arxada	Process safety and the energy transition: Strength of knowledge in risk assessments Trygve Skjold, University of Bergen
Remembering Seminal Events & Learning Anne O'Neal, Chevron Part 2	Elements of Risk, Uncertainty and Risk Analysis Dr. Nazmul Rahmani, Professor of Safety	2023 IOGP Statistics Colin Winsor	Probabilistic modelling in risk analysis - Strengths and weaknesses Ingar Fossan, Safetec	Artificial Intelligence in Process Safety Dr. Rajeevan Arunthavanathan, Research Associate
Learning from NIMROD with akt and ACT ACT Auatralia	CCPS Global Summit in Mumbai	Introduction to Human Factors Chartered Institute of Ergonomics and Human Factors	CCPS Global Summit in Mumbai	

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