

	November 11, 2025
9:00 – 9:15 AM	WELCOME ADDRESS:
	Dr. Abdulrehman Aldeeb (Conference Chair), Siemens Energy & Shakeel Kadri, CCPS
9:15 – 10:05 AM	KEYNOTE 1: Smarter & Safer: How AI is Transforming HSE Performance in Energy
Keynotes Session	Zainab Al Aidaroos, ADNOC
	KEYNOTE 2: Artificial Intelligence or Intelligence Augmentation for Safer Processes?
40.05.444.00	Dr. Faisal Khan, Mary Kay O'Connor Process Safety Center
10:05 AM - 11:20 AM	PANEL DISCUSSION: From Insight to Action - AI-Powered Predictive Process Safety in Practice
Panel Session Chair:	Panelists:
Daniel Mottaghi,	Bader Al Tenaiji, ADNOC Onshore
TotalEnergies	Gus Carroll, Empirisys
Kiran Krishan, Shell	Wassam Algahtani, Saudi Aramco
Jumaa Al Jneibi,	Thomas Ostrowski, BASF
ADNOC	
11:20 – 11:40 AM	Coffee Break
11:40 – 12:50 PM	SESSION 1: Practical Digitalization and AI Use Cases in Process Safety I
Session Chair:	From Signal to Strategy: Building the Digital Backbone for Reliable Production through Al- Augmented Asset Integrity Process Safety Transformation
Tony Downes, CCPS Emeritus	Juma Rashid Al Qaydi, ADNOC
Lineillas	Process Safety PresenseTM in Eni
	Luca Basso Ricci, Eni S.p.A.
	Al-Driven Visual Monitoring: Advancing Process Safety and Site Operations through Real-
	Time Risk Intelligence
	Daniel Raj David, Detect Technologies
12:50 – 1:50 PM	Lunch
1:50 – 3:00 PM	SESSION 2: Dynamic Risk Modeling and Visualization I
Session Chair:	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous
Session Chair: Shashank Singh,	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations
Session Chair: Shashank Singh, Reliance Industries	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore
Session Chair: Shashank Singh,	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control
Session Chair: Shashank Singh, Reliance Industries	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon
Session Chair: Shashank Singh, Reliance Industries	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control
Session Chair: Shashank Singh, Reliance Industries	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair:	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski,	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: Al Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski, Dow Chemical	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize AI technologies.
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski, Dow Chemical 4:30 – 4:50 PM	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize AI technologies. Coffee Break
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski, Dow Chemical 4:30 – 4:50 PM 4:50 – 6:00 PM	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize AI technologies. Coffee Break SESSION 4: AI and Digitalization for Frontline Error Reduction
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski, Dow Chemical 4:30 – 4:50 PM 4:50 – 6:00 PM Session Chair:	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize AI technologies. Coffee Break SESSION 4: AI and Digitalization for Frontline Error Reduction From Operational Uncertainty to Operational Assurance: A Human-Centered Framework for
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski, Dow Chemical 4:30 – 4:50 PM 4:50 – 6:00 PM Session Chair: Dirk Roosendans,	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize AI technologies. Coffee Break SESSION 4: AI and Digitalization for Frontline Error Reduction From Operational Uncertainty to Operational Assurance: A Human-Centered Framework for Real-Time Verification of Work in Safety-Critical Industries
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski, Dow Chemical 4:30 – 4:50 PM 4:50 – 6:00 PM Session Chair:	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize AI technologies. Coffee Break SESSION 4: AI and Digitalization for Frontline Error Reduction From Operational Uncertainty to Operational Assurance: A Human-Centered Framework for Real-Time Verification of Work in Safety-Critical Industries Neil Beekie, OperAid Software Inc
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski, Dow Chemical 4:30 – 4:50 PM 4:50 – 6:00 PM Session Chair: Dirk Roosendans,	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize AI technologies. Coffee Break SESSION 4: AI and Digitalization for Frontline Error Reduction From Operational Uncertainty to Operational Assurance: A Human-Centered Framework for Real-Time Verification of Work in Safety-Critical Industries
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski, Dow Chemical 4:30 – 4:50 PM 4:50 – 6:00 PM Session Chair: Dirk Roosendans,	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize AI technologies. Coffee Break SESSION 4: AI and Digitalization for Frontline Error Reduction From Operational Uncertainty to Operational Assurance: A Human-Centered Framework for Real-Time Verification of Work in Safety-Critical Industries Neil Beekie, OperAid Software Inc Enhancing Safety Compliance: Automated Classification of Field Safety Inspection Reports
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski, Dow Chemical 4:30 – 4:50 PM 4:50 – 6:00 PM Session Chair: Dirk Roosendans,	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize AI technologies. Coffee Break SESSION 4: AI and Digitalization for Frontline Error Reduction From Operational Uncertainty to Operational Assurance: A Human-Centered Framework for Real-Time Verification of Work in Safety-Critical Industries Neil Beekie, OperAid Software Inc Enhancing Safety Compliance: Automated Classification of Field Safety Inspection Reports Using Large Language Models Dalal Albdah, Saudi Aramco Building a Safer Workforce with Immersive Virtual Training
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski, Dow Chemical 4:30 – 4:50 PM 4:50 – 6:00 PM Session Chair: Dirk Roosendans, TotalEnergies	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize AI technologies. Coffee Break SESSION 4: AI and Digitalization for Frontline Error Reduction From Operational Uncertainty to Operational Assurance: A Human-Centered Framework for Real-Time Verification of Work in Safety-Critical Industries Neil Beekie, OperAid Software Inc Enhancing Safety Compliance: Automated Classification of Field Safety Inspection Reports Using Large Language Models Dalal Albdah, Saudi Aramco
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski, Dow Chemical 4:30 – 4:50 PM 4:50 – 6:00 PM Session Chair: Dirk Roosendans, TotalEnergies	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize AI technologies. Coffee Break SESSION 4: AI and Digitalization for Frontline Error Reduction From Operational Uncertainty to Operational Assurance: A Human-Centered Framework for Real-Time Verification of Work in Safety-Critical Industries Neil Beekie, OperAid Software Inc Enhancing Safety Compliance: Automated Classification of Field Safety Inspection Reports Using Large Language Models Dalal Albdah, Saudi Aramco Building a Safer Workforce with Immersive Virtual Training Ivan Stjepanovic, Siemens Industry Software
Session Chair: Shashank Singh, Reliance Industries Limited 3:00 – 4:30 PM Session Chair: Christian Demski, Dow Chemical 4:30 – 4:50 PM 4:50 – 6:00 PM Session Chair: Dirk Roosendans, TotalEnergies	Barrier Management - Using a Live Bowtie Tool for Dynamic Risk Management in Hazardous Operations Florian Guinchard, SBM Offshore Modernizing Process Safety Management: From Static Assessments to Dynamic Risk Control Ruben Mejias, Wolters Kluwer - Enablon Dynamic Process Safety Barrier Management System Based on Risk Hierarchy Icaro Brito, Petrobras Transporte SESSION 3: AI Fundamentals for Safety Applications Understanding Artificial Intelligence (AI) fundamentals that are essential for successful engineering and process safety applications, empowering professionals to effectively utilize AI technologies. Coffee Break SESSION 4: AI and Digitalization for Frontline Error Reduction From Operational Uncertainty to Operational Assurance: A Human-Centered Framework for Real-Time Verification of Work in Safety-Critical Industries Neil Beekie, OperAid Software Inc Enhancing Safety Compliance: Automated Classification of Field Safety Inspection Reports Using Large Language Models Dalal Albdah, Saudi Aramco Building a Safer Workforce with Immersive Virtual Training

Note: Posters will be displayed during all breaks, Lunches, and at the Reception



	November 12, 2025
9:00 – 9:15 AM	WELCOME ADDRESS: Hans Schwarz, Conference Co-Chair & Tijs Koerts, EPSC
9:15 – 10:05 AM Keynotes Session	KEYNOTE 3: Ghassan Abulfaraj, Saudi Aramco KEYNOTE 4: Transforming Process Safety: Elevating Safety Through the Power of Applied Al Dr. Pratap Nair, Ingenero
10:05 – 11:20 AM Panel Session Chair: Arturo Trujillo, DEKRA Shashank Singh, Reliance Industries Limited Abdulrahman Alamer, Aramco 11:20 – 11:40 AM 11:40 AM – 12:50 PM Session Chair:	PANEL DISCUSSION: Transforming Process Safety through AI Panelists: Bhushan Nigale, SAP SE Jessica Morris, BakerRisk Mohammed AlMousa, CNTXT Michael Pfeife, TÜV SÜD Marcel Wagner, Intel Coffee Break SESSION 5: Practical Digitalization and AI Use Cases in Process Safety II Smarter Safety: How AI and Digital Tools Transform Frontline Risk Management
Abdulrahman Alamer, Aramco	Roland Kovacs, Norsk Hydro ASAb Evolving Theme Analysis to Identify Early Indicators of Process Safety Risk Using Observation Data from North Sea Oil & Gas Operators Morgan Walters, Empirisys Al Integration with Satellite-Based Technology for Methane Leak Detection and Long Surveillance Mahfoodh Al Asi, OQ
12:50 - 1:50 PM	Lunch
1:50 – 3:00 PM	SESSION 6: Asset Integrity Predictive Analytics, Machine Learning, and Safe Plant Operations
	SESSION 6: Asset Integrity Predictive Analytics, Machine Learning, and Safe Plant Operations Al-Powered Asset Integrity and Performance Management: From Predictive Diagnostics to Prescriptive Intelligence Mayuresh Mokal, Ingenero Advanced Gas Mapping and Quantification Technology Abdulrahman Almulhim, Saudi Aramco Empowering Operators with a Multi-Agent Chatbot for Enhanced Problem-Solving
1:50 – 3:00 PM Session Chair:	SESSION 6: Asset Integrity Predictive Analytics, Machine Learning, and Safe Plant Operations Al-Powered Asset Integrity and Performance Management: From Predictive Diagnostics to Prescriptive Intelligence Mayuresh Mokal, Ingenero Advanced Gas Mapping and Quantification Technology Abdulrahman Almulhim, Saudi Aramco
1:50 – 3:00 PM Session Chair: Jumaa Al Jneibi, ADNOC	SESSION 6: Asset Integrity Predictive Analytics, Machine Learning, and Safe Plant Operations Al-Powered Asset Integrity and Performance Management: From Predictive Diagnostics to Prescriptive Intelligence Mayuresh Mokal, Ingenero Advanced Gas Mapping and Quantification Technology Abdulrahman Almulhim, Saudi Aramco Empowering Operators with a Multi-Agent Chatbot for Enhanced Problem-Solving Patrick Mueller, Siemens Energy
1:50 – 3:00 PM Session Chair: Jumaa Al Jneibi, ADNOC 3:00 – 4:30 PM Session Chair:	Al-Powered Asset Integrity and Performance Management: From Predictive Diagnostics to Prescriptive Intelligence Mayuresh Mokal, Ingenero Advanced Gas Mapping and Quantification Technology Abdulrahman Almulhim, Saudi Aramco Empowering Operators with a Multi-Agent Chatbot for Enhanced Problem-Solving Patrick Mueller, Siemens Energy SESSION 7: Al Applications in HAZOP Leveraging Big Data from PHAs and API 556 to Enhance Risk Evaluation in Furnaces Kevin Schanton, YPF S.A. Employing Al to Enhance PHA Efficiency lan Sergo, AcuTech Group, Inc. Al-Enabled HAZOP: Automating Hazard Scenario Development and Risk Classification Saaiarjun Nagarajan, IRESC
1:50 – 3:00 PM Session Chair: Jumaa Al Jneibi, ADNOC 3:00 – 4:30 PM Session Chair: Gus Carroll, Empirisys	Al-Powered Asset Integrity and Performance Management: From Predictive Diagnostics to Prescriptive Intelligence Mayuresh Mokal, Ingenero Advanced Gas Mapping and Quantification Technology Abdulrahman Almulhim, Saudi Aramco Empowering Operators with a Multi-Agent Chatbot for Enhanced Problem-Solving Patrick Mueller, Siemens Energy SESSION 7: Al Applications in HAZOP Leveraging Big Data from PHAs and API 556 to Enhance Risk Evaluation in Furnaces Kevin Schanton, YPF S.A. Employing Al to Enhance PHA Efficiency lan Sergo, AcuTech Group, Inc. Al-Enabled HAZOP: Automating Hazard Scenario Development and Risk Classification Saaiarjun Nagarajan, IRESC 20 Minutes Session Panel with Invited Panelists