## 10<sup>th</sup> Annual CCPS Canadian Regional Meeting Meeting Hosted by Ovintiv

## AGENDA

Thursday September 11, 2025, 08:30-16:45

Time	Subject	Speaker
08:30	Check-in	
08:45	Opening	Fred Henselwood
		(NOVA Chemicals)
08:50	Welcome Comments	Brad Gushlak / Dave MacDougall
		(Ovintiv) Host
09:00	Safety Moment	Danielle Hamilton
		(Co-op Refinery Complex)
09:25	AI and Process Safety	Rainer Hoff (Gateway Consulting
		Group)
09:55	20 Years, Looking back on Buncefield	Marcello Oliverio (Olitech
		Consulting Inc)
10:15	Break	
10:45	CSChE Process Safety Management Division Update	Connor Murray (CSChE PSMD)
10:55	Energy Safety Canada Process Safety Update	Glen Worobets
		(Energy Safety Canada)
11:10	Minerva Canada Update	Marcel Pouliot (Minerva Canada)
11:30	How Can Bow-Tie and LOPA Frameworks Be	Laura Salazar
	Adapted into a Practical, Formation-Specific Risk	(University of Alberta)
	Management Tool for Induced Seismicity?	
11:45	CCPS Update	Michele Horwitz (CCPS)
11:55	Open Sharing	Fred Henselwood (NOVA
40.00		Chemicals)
	Lunch	N
13:00	CO2 Transportation Pipeline, A Hybrid Land Use	Naser Badri (Risktec Solutions)
10.05	Planning – Deterministic and Risk-based Approaches Performance-Based Fire and Gas System Design for	Edward Naranjo (Kenexis),
13:25	Performance_Based Bire and Gas System Design for	Hawara Naranio (Keneyis)
	•	
12.50	Petroleum Storage Tank Safety	Adrian Petre (Westech Industrial)
13:50	Petroleum Storage Tank Safety Causal Reasoning	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.)
13:50 14:15	Petroleum Storage Tank Safety Causal Reasoning Advancing Hospital Energy Systems: A QRA-Based	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.) Kanishkar Venkatesan
	Petroleum Storage Tank Safety  Causal Reasoning  Advancing Hospital Energy Systems: A QRA-Based Framework for Safe Hydrogen Combined Heat &	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.)
14:15	Petroleum Storage Tank Safety Causal Reasoning Advancing Hospital Energy Systems: A QRA-Based Framework for Safe Hydrogen Combined Heat & Power (CHP) System Deployment	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.) Kanishkar Venkatesan
14:15 14:30	Petroleum Storage Tank Safety Causal Reasoning Advancing Hospital Energy Systems: A QRA-Based Framework for Safe Hydrogen Combined Heat & Power (CHP) System Deployment  Break	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.) Kanishkar Venkatesan (University of Alberta)
14:15	Petroleum Storage Tank Safety Causal Reasoning Advancing Hospital Energy Systems: A QRA-Based Framework for Safe Hydrogen Combined Heat & Power (CHP) System Deployment  Break A Graphical Approach to a Multi-Variate Alarming	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.) Kanishkar Venkatesan
14:15 14:30 15:00	Petroleum Storage Tank Safety Causal Reasoning Advancing Hospital Energy Systems: A QRA-Based Framework for Safe Hydrogen Combined Heat & Power (CHP) System Deployment  Break A Graphical Approach to a Multi-Variate Alarming Problem in an Ethylene Furnace	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.) Kanishkar Venkatesan (University of Alberta)  Michael Bell (NOVA Chemicals)
14:15 14:30	Petroleum Storage Tank Safety Causal Reasoning Advancing Hospital Energy Systems: A QRA-Based Framework for Safe Hydrogen Combined Heat & Power (CHP) System Deployment  Break A Graphical Approach to a Multi-Variate Alarming Problem in an Ethylene Furnace Mind the Gap: Rethinking Risk Acceptance in HAZOP	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.) Kanishkar Venkatesan (University of Alberta)
14:15 14:30 15:00	Petroleum Storage Tank Safety Causal Reasoning Advancing Hospital Energy Systems: A QRA-Based Framework for Safe Hydrogen Combined Heat & Power (CHP) System Deployment  Break A Graphical Approach to a Multi-Variate Alarming Problem in an Ethylene Furnace Mind the Gap: Rethinking Risk Acceptance in HAZOP and LOPA	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.) Kanishkar Venkatesan (University of Alberta)  Michael Bell (NOVA Chemicals)  Shaun Williamson (Watchmen)
14:15 14:30 15:00	Petroleum Storage Tank Safety Causal Reasoning Advancing Hospital Energy Systems: A QRA-Based Framework for Safe Hydrogen Combined Heat & Power (CHP) System Deployment  Break A Graphical Approach to a Multi-Variate Alarming Problem in an Ethylene Furnace Mind the Gap: Rethinking Risk Acceptance in HAZOP	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.) Kanishkar Venkatesan (University of Alberta)  Michael Bell (NOVA Chemicals)  Shaun Williamson (Watchmen)  Dharmesh Dalwadi (TC Energy)
14:15 14:30 15:00	Petroleum Storage Tank Safety Causal Reasoning Advancing Hospital Energy Systems: A QRA-Based Framework for Safe Hydrogen Combined Heat & Power (CHP) System Deployment  Break A Graphical Approach to a Multi-Variate Alarming Problem in an Ethylene Furnace Mind the Gap: Rethinking Risk Acceptance in HAZOP and LOPA Process Safety Panel looking at the use of Risk	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.) Kanishkar Venkatesan (University of Alberta)  Michael Bell (NOVA Chemicals)  Shaun Williamson (Watchmen)
14:15 14:30 15:00	Petroleum Storage Tank Safety Causal Reasoning Advancing Hospital Energy Systems: A QRA-Based Framework for Safe Hydrogen Combined Heat & Power (CHP) System Deployment  Break A Graphical Approach to a Multi-Variate Alarming Problem in an Ethylene Furnace Mind the Gap: Rethinking Risk Acceptance in HAZOP and LOPA Process Safety Panel looking at the use of Risk	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.) Kanishkar Venkatesan (University of Alberta)  Michael Bell (NOVA Chemicals)  Shaun Williamson (Watchmen)  Dharmesh Dalwadi (TC Energy) Josh Wright (Co-op Refinery
14:15 14:30 15:00	Petroleum Storage Tank Safety Causal Reasoning Advancing Hospital Energy Systems: A QRA-Based Framework for Safe Hydrogen Combined Heat & Power (CHP) System Deployment  Break A Graphical Approach to a Multi-Variate Alarming Problem in an Ethylene Furnace Mind the Gap: Rethinking Risk Acceptance in HAZOP and LOPA Process Safety Panel looking at the use of Risk	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.) Kanishkar Venkatesan (University of Alberta)  Michael Bell (NOVA Chemicals)  Shaun Williamson (Watchmen)  Dharmesh Dalwadi (TC Energy) Josh Wright (Co-op Refinery Complex)
14:15 14:30 15:00	Petroleum Storage Tank Safety Causal Reasoning Advancing Hospital Energy Systems: A QRA-Based Framework for Safe Hydrogen Combined Heat & Power (CHP) System Deployment  Break A Graphical Approach to a Multi-Variate Alarming Problem in an Ethylene Furnace Mind the Gap: Rethinking Risk Acceptance in HAZOP and LOPA Process Safety Panel looking at the use of Risk	Adrian Petre (Westech Industrial) Zoe Gulley (P2I Consulting Ltd.) Kanishkar Venkatesan (University of Alberta)  Michael Bell (NOVA Chemicals)  Shaun Williamson (Watchmen)  Dharmesh Dalwadi (TC Energy) Josh Wright (Co-op Refinery Complex) Bev Perozzo (Sherritt