

Schedule at a Glance

Monday Tutorials							
9:00 AM - 12:00 PM		12:00 PM - 1:30 PM	1:30 PM - 4:30 PM				
Tutorial 2: Pipeline Fundamentals <i>Room: KC 303</i>		Lunch <i>Room: Husky Great Hall</i>	Tutorial 2: Pipeline Fundamentals <i>Room: KC 303</i>				
Tutorial 3: Pipeline Geohazards: Developing Expertise <i>Room: KC 305</i>			Tutorial 3: Pipeline Geohazards: Developing Expertise <i>Room: KC 305</i>				
Tutorial 7: Internal Corrosion Control: Towards Zero Incidences – Where Are We? <i>Room: MB 251</i>			Tutorial 7: Internal Corrosion Control: Towards Zero Incidences – Where Are We? <i>Room: MB 251</i>				
Tutorial 1: Safety Loss Management Systems for Design, Materials, and Construction Considerations <i>Room: KC 301</i>			Tutorial 5: Blue Sky Thinking <i>Room: KC 301</i>				
Tutorial 4A: Human Factors Fundamentals <i>Room: MB 156</i>			Tutorial 4B: Human Factors Approach to Incident Investigations <i>Room: MB 156</i>				
Tutorial 6A: ILI Technologies <i>Room: MB Auditorium</i>			Tutorial 6B: Data Management and Integration <i>Room: MB 252</i>				
Tutorial 9: Risk Assessment Fundamentals <i>Room: MB 252</i>			Tutorial 8: CSA Z662 - 19 Oil and Gas Pipeline Systems - Update <i>Room: MB Auditorium</i>				
Tuesday Workshops							
8:30 AM - 9:00 AM		9:00 AM - 9:30 AM		9:30 AM - 9:45 AM		9:45 AM - 10:30 AM	
Welcome & Opening Remarks <i>Room: Husky Great Hall</i>		Keynote Speaker: Kathy Fox (Chair, Transportation Safety Board of Canada) <i>Room: Husky Great Hall</i>		Technology Review <i>Room: Husky Great Hall</i>		Coffee Break / Refreshments <i>Room: Husky Great Hall</i>	
Working Group	Session A 10:30 AM - 12:00 PM	12:00 PM - 1:30 PM	Session B 1:30 PM - 3:00 PM	Session C 3:30 PM - 5:00 PM			
1: Industry Wide Issues		Lunch <i>Room: Husky Great Hall & Sally Borden</i>	Meaningful Metrics and Communicating Pipeline Performance <i>Room: KC 303</i>				
2: Regulatory & Standards Development	Regulatory Updates <i>Room: KC 303</i>				Z662 Changes in the New Edition – Class Locations <i>Room: KC 303</i>		
3: Upstream Pipelines: Inspection, Corrosion & Integrity Management				Engineering Assessments When and How <i>Room: MB Auditorium</i>			
4: Asset Management							
5: Management of Cracking in Pipelines					Identification of Circumferential Cracking Issues in Pipelines <i>Room: MB Auditorium</i>		
6: Human Factors				Enhancing the Workplace System - Lessons from the Field <i>Room: MB 252</i>	From Blue Sky to Real Practice – A Roadmap for Human Factors Integration in the Pipeline Industry <i>Room: MB 252</i>		
7: Pipeline Risk & Reliability Management							
8: Inspection & Monitoring	Aligning with New Inspection Technologies <i>Room: MB Auditorium</i>						
9: External Corrosion	Updates to Corrosion Standards <i>Room: KC 305</i>						
10: Internal Corrosion	Internal Corrosion Key Performance Indicators <i>Room: MB 252</i>						
11: Managing Geohazards				Geohazards: How Do We Close the Gap Between Science and Regulation with Respect to Geohazard Management? (Part 1) <i>Room: KC 305</i>	Geohazards: How Do We Close the Gap Between Science and Regulation with Respect to Geohazard Management? (Part 2) <i>Room: KC 301</i>		
12: Emergency Preparedness & Response							
Wednesday Workshops							
Working Group	Session D 8:30 AM - 10:00 AM	Session E 10:30 AM - 12:00 PM	12:00 PM - 1:30 PM	Session F 1:30 PM - 3:00 PM	Session G 3:30 PM - 5:00 PM		
1: Industry Wide Issues		Internal Corrosion Joint Industry Programs <i>Room: KC 303</i>	Lunch <i>Room: Husky Great Hall & Sally Borden</i>		Sector Intelligence and Non-Regulatory Standards Gaps <i>Room: KC 303</i>		
2: Regulatory & Standards Development	Quality Assurance for Fittings and Role of Regulation / Standards <i>Room: KC 305</i>						
3: Upstream Pipelines: Inspection, Corrosion & Integrity Management		Managing a 'Do More With Less' Culture in the Upstream Pipelines Environment <i>Room: MB Auditorium</i>			Safety and Loss Management Systems for Upstream Operators <i>Room: MB 252</i>		
4: Asset Management	Pipeline Abandonment <i>Room: MB 252</i>				The Use of Pipeline Performance Measures in Holistic Asset Integrity Management <i>Room: KC 303</i>	Incorporating Organizational and Human Factors in Holistic Asset Integrity Management <i>Room: MB 252</i>	
5: Management of Cracking in Pipelines						Management of Circumferential Cracking in Pipelines <i>Room: MB Auditorium</i>	
6: Human Factors							
7: Pipeline Risk & Reliability Management	Innovative Ways to Overcome Challenges in Performing Risk Assessments <i>Room: KC 303</i>				Update on the Development of Comprehensive Risk Assessment Guidance and Associated Criteria for CSA Z662-2023 Annex B – Guidelines for Risk Assessment of Pipeline Systems <i>Room: MB Auditorium</i>		
8: Inspection & Monitoring	Inspection vs. Program Performance: The Vendor-Operator Divide <i>Room: MB Auditorium</i>						
9: External Corrosion		Electrolysis Registry: Why You Need It <i>Room: KC 305</i>			New AC Corrosion Guidelines and Implementation Case Study <i>Room: KC 305</i>		
10: Internal Corrosion		Research and Collaboration <i>Room: MB 252</i>					
11: Managing Geohazards							
12: Emergency Preparedness & Response					Advancing Emergency Preparedness and Response through Collaboration and Cooperation <i>Room: KC 301</i>		
Thursday							
8:00 AM - 8:30 AM	8:30 AM - 10:10 AM	10:10 AM - 10:30 AM	10:30 AM - 11:30 AM	11:30 AM - 12:15 PM	12:15 AM - 12:30 PM	12:30 PM -	
Keynote Speaker: Pamela McIntyre (Senior VP Safety, Risk Management & Innovation, CNRL) <i>Room: Husky Great Hall</i>	Working Group Summary Presentations <i>Room: Husky Great Hall</i>	Coffee Break <i>Room: Exhibition Hall</i>	Open Forum Discussion <i>Room: Husky Great Hall</i>	Keynote Speaker: Geoff Kliza Aimee <i>Room: Husky Great Hall</i>	Closing Remarks <i>Room: Husky Great Hall</i>	Lunch <i>Room: Sally Borden</i>	

* KC = Kinnear Centre MB = Max Bell Building Exhibition Hall = Kinnear Centre Level 2