SCHEDULE AT A GLANCE



Monday September 26	Tuesday September 27	Wednesday September 28	Thursday September 29	Friday September 30
Tutorial Pre-Registration Pickup & On-site Registration 7:00 – 1:00 pm – 3 rd Floor Hyatt	Conference Pre-Registration & On-Site Registration 7:00 – 5:30 pm – 1 st Floor Telus	Conference Pre- Registration & On-Site Registration 7:30 – 5:30 pm – 1 st Floor Telus	Conference Pre-Registration & On-Site Registration 7:30 – 5:30 pm – 1 st Floor Telus	Conference Pre-Registration & On-Site Registration 7:30 – 10:00 am – 1 st Floor Telus
Tutorial Sessions 8:00 – 5:00 pm	Conference Opening Plenary Session with Speaker, Sponsored by Enbridge 8:30 – 10:00	Conference Technical Sessions 8:30 – 12:00	Conference Technical Sessions 8:30 – 12:00	Conference Technical Sessions 8:30 – 12:00
	Conference Technical Sessions 10:30 – 12:00		Panel 2: Confronting Collaboration: Working Together to Build the Future of the Pipeline Industry 10:30 – 12:00	
Conference Pre-Registration & On-Site Registration 9:00 – 5:30 pm – 1 st Floor Telus				
Luncheon for Tutorial Participants 12:00 – 1:00 pm	Delegate Networking Lunch with Speaker Sponsored by PRCI 12:00 – 1:30 pm	IPC Delegate Luncheon with Speaker Sponsored by TC Energy 12:00 – 1:30 pm	IPC Delegate Luncheon with Speaker Sponsored by Enbridge 12:00 – 1:30 pm	Awards Luncheon 12:00 – 1:30 pm
	Conference Technical Sessions 1:30 – 5:00 pm	Tutorials 1:30 – 5:30 pm	Conference Technical Sessions 1:30 – 5:00	
		Industry Poster Session – 1:30 – 3:00 pm		
		Meet the Awardees – 1:30 – 3:00 pm		
	Panel: Let's Talk Hydrogen – The Technical Transition 3:30 – 5:00 pm	Executive Leadership Panel 3:30 – 5:30 pm	Panel 3: Carbon Capture and Storage (CCS) – The Second Wave 3:30 – 5:00 pm	
Young Pipeliners Panel 5:30 – 7:30pm				
Conference Ice Breaker Reception 6:00 – 8:00pm		IPC Networking Reception Bank and Baron 5:30 – 7:30 pm		
	International Pipeline Exposition 12:00 – 5:00 pm	International Pipeline Exposition 10:00 – 5:00 pm	International Pipeline Exposition 10:00 – 4:00 pm	