

Day 1: Wednesday 8th May			
8.00-12.00	Registration open, Poster Session		
10.00-10.30	30	Morning Coffee	
10.30-10.45	15	Opening	Marion Erdelen-Peppler
10.45-11.30	45	Welcome Address EPRG, PRCI, GERG, APGA – status updates	Marion Erdelen-Peppler (EPRG) Cliff Johnson (PRCI) David Norman (APGA) Robert Judd (GERG)
11.30-12.15	45	Young Pipeliners: Fireside Chat	Sameera Naib (Rosen) Savannah Bush (Climeworks) Elizabeth Wheeler (APA Group) Facilitator: Sarah Hopkin (Shell)
12.15-13.15	60	Lunch	
13.15-14.45		Paper Session 1: Ammonia & Hydrogen Standards Chairs: Otto Jan Huising (Gasunie), Nikolaos Voudouris (CPW)	
	15	1. Ammonia transmission pipelines – assessing dispersion characteristics and threat mitigation	Josh Wickham (GPA Engineering)
	25	2. Australia's Hydrogen Pipeline System Code of Practice – Final release update & comparison	Josh Wickham (GPA Engineering)
	20	3. Consensus Engineering Requirements For Hydrogen Pipelines	Simon Slater (Rosen)
	30	Q&A	
14.45-15.15	30	Afternoon Coffee	
15.15-17.15	120	Panel Session 1: Standardisation <ul style="list-style-type: none"> - Aaron Litchewski (CBMM) → Session Lead - Simon Slater (CER/ROSEN) - Josh Wickham (GPA Engineering) - Jeff Whitworth (PRCI) - Martin Connelly (Liberty Steel) - TBD 	
19.00-21.00	120	Evening Reception	

Day 2: Thursday 9th May

8.00-12.00	Registration open	
8.00-9.00	Gathering & Coffee	
9.00-10.30	Paper Session 2: Hydrogen Storage Chairs: Sarah Hopkin (Shell), David Norman (FFCRC)	
	20	4. Design Considerations for Hydrogen Pipeline Systems Dedicated to Storage Mehdi Fardi (Worley)
	20	5. Converting an Existing Salt Cavern to Inject, Store and Withdraw Hydrogen via a "H2-ready" well. Gregory Blettner (Storengy)
	20	6. Latest findings from demonstration project HyStock Dolf Ottens (Gasunie)
	30	Q&A
10.30-11.00	30	Morning Coffee
11.00-12.50	Paper Session 3: CCS Chairs: Craig Bonar (APGA), Savannah Bush (Climeworks)	
	20	7. Considerations for CCS metering and allocation systems Dennis van Putten (DNV)
	20	8. Examination of CO2 Pipe Burst Tests Gery Wilkowski (EMC2)
	20	9. Experimental pressure distribution downstream of a running ductile fracture Guillaume Michal (APA)
	20	10. The effect of impurities on the decompression of CO2 Andrew Cosham (Ninth Planet)
	30	Q&A
12.50-14.00	70	Lunch
14.00-15.30	Paper Session 4: Hydrogen Transport Chairs: Jeremy Harris (FFCRC), Carolyn Descoteaux (PRCI)	
	20	11. Steps required to make existing Gasunie natural gas pipelines suitable for hydrogen transport Menno van Os (Gasunie)
	20	12. H2 transport through offshore pipelines - SAIPEM R&D Ieandra Asaro (Saipem)
	20	13. POF perspective on ILI tool readiness for hydrogen pipeline inspection Stefan Klien (Gascade)
	30	Q&A
15.30-16.00	30	Afternoon Coffee
16.00-17.30	90	Panel Session 2: Full Scale Testing <ul style="list-style-type: none"> - Guillaume Michal (APA) - Session Lead (confirmed) - Otto Jan Huising (Gasunie) - Mark Cuglietta (CFER) - Robert Best (National Grid)
TBA		Guided walking tour with individual dinner opportunities

Day 3: Friday 10th May

8.00-9.00	60	Gathering & Coffee	
9.00-10.30	90	Panel Session 3: GHG Emissions <ul style="list-style-type: none"> - Mures Zarea (GERG / ENGIE) – session lead confirmed - Carolyn Descoteaux (EFS) - Craig Bonar (APGA) 	
10.30-11.00	30	Morning Coffee	
11.00-12.00		Paper Session 5: Biomethane/RNG Chairs: Mures Zarea (Engie), Delphine Patriarche (Storengy)	
	20	14. Reservoir Biogeochemical studies for RNG acceptance in an aquifer natural gas storage.	Delphine Patriarche (Storengy)
	20	15. BioSTAR 2C (RNG)	Florent Huet (ENGIE)
	20	Q&A	
12.00-13.00	60	Lunch	
13.00-14.50		Paper Session 6: Hydrogen Laboratory Testing Chairs: Mehdi Fardi (Advisian), Nuria Sanchez (OCAS)	
	20	16. Investigation of Oxygen Inhibition Effects on Pipeline Steels	Neil Gallon (Rosen)
	20	17. Hydrogen-enhanced FCG and pressure variations	Otto Jan Huising (Gasunie)
	20	18. Fracture toughness test methods for material qualification in gaseous hydrogen	Bostjan Bezensek (Shell)
	20	19. Effect of loading mode	Ramgo Thodla (DNV)
	30	Q&A	
14.50-15.15	25	Afternoon Coffee	
15.15-16.45	90	Panel Session 4: Hydrogen Laboratory Testing <ul style="list-style-type: none"> - Bostjan Bezensek (Shell) → Session lead - R Thodla (DNV) - Brad Davis (University of Wollongong) - Luigi de Vito (CSM) 	
16.45-17.00	15	Wrap up JTM 2025	Marion Erdelen-Peppler (EPRG) Cliff Johnson (PRCI)
Conference end			