

CCUS Conference 2020

PESAGB

/// Virtual Events 26th – 29th October ///
TECHNICAL PROGRAMME



TECHNICAL PROGRAMME

Carbon Capture, Utilisation and Storage (CCUS) is an essential component of delivering the UK Government's 2050 Net Zero promise. The full-chain process of capturing, treating, compressing, transporting and then injecting the CO₂ deep underground will require the full set of skills that are prevalent in the oil and gas industry. All of these skills can be re-purposed to plan and deliver successful CCUS projects.

This inaugural online conference will be held over four days with each day containing 2.5 hours of high quality and insightful presentations, Techbytes and Q&A sessions. The conference is jointly organised by SPE Aberdeen and PESGB and aims to help clarify the key issues that need to be addressed for the UK to develop a successful CCUS business.

Join us and learn how to play an important part in decarbonising our energy industry of the future!

/// KEYNOTE PRESENTER



We are delighted that Paul Wheelhouse, Minister for Energy, Connectivity and the Islands, will deliver the keynote address on day one.

/// BOOKING INFORMATION

For more information on the virtual events and how to book, visit www.spe-aberdeen.org/events or email aberdeen.events@spe-uk.org



CCUS Conference 2020 Programme

DAY 1 - MONDAY 26TH OCTOBER 2020				
10.00	Introduction / Welcome	Russ Gilbert, Conference Chair		
10.02	Keynote Presentation	Paul Wheelhouse, Minister for Energy, Connectivity and the Islands		
	FULL CHAIN			
10.17	CO ₂ PRIMER - Key Issues & UK Permit Application	Pale Blue Dot Energy		
10.32	Full-chain Feasibility Study of the HyNet Industrial CCUS: Defining Development Schemes for CO ₂ Transportation Network Growth	Pace Flow Assurance		
10.47	Tomakomai CCS Demonstration Project – Results and Lessons Learned	Japan CCS Co., Ltd.		
11.02	Panel Session			
11.17	BREAK			
	FULL CHAIN			
11.30	CO ₂ - Injection Operations: Insights from Sleipner and Snøhvit	Equinor ASA		
11.45	North Sea Industrial cluster CCUS – Lessons Learnt over the last 10 years and what's to come	Xodus		
12.00	Projects Overview – Acorn CCS and Acorn Hydrogen	Project Acorn		
12.15	Panel Session			
12.30	CLOSE			

DAY 2 - TUE	SDAY 27TH OCTOBER 2020		
10.00	Introduction / Welcome	Session Chairs – Gavin Ward, RISC Advisory and Clara Altobell, Serica Energy	
	RESERVOIR		
10.02	Subsurface Contribution to the Northern Lights CO ₂ Storage Project Sanction: Planning for Success in an Unexplored License	Northern Lights Project	
10.17	Evaluation of the CO ₂ plume Migration Risk for the Northern Lights project	Northern Lights Project	
	TECHBYTES		
10.32	CO ₂ storage monitoring using passive seismic – Full Wave Location (FWL) Technology	Tenzor Geo Ltd	
10.37	Gravimetric Monitoring of CO ₂ Store	Silicon Microgravity	
10.42	Geomechanical Simulations for Long Term Safe CO ₂ Storage	Schlumberger	
10.47	Panel Session		
11.05	BREAK		
	RESERVOIR		
11.20	Resource Reporting in Offshore CCUS Projects	Soluzioni Idrocarburi s.r.l.	
	The Acorn CCS Project – Managing Uncertainty Using A Phased Development		
11.35	Approach	Project Acorn	
11.35	, , , , , , , , , , , , , , , , , , , ,	Project Acorn Kansas Geological Survey	
	Approach CO2 Movement Monitoring and Verification in a Fractured Mississippian	-	
	Approach CO2 Movement Monitoring and Verification in a Fractured Mississippian Carbonate Reservoir during EOR at Wellington Field in South Kansas	-	
11.50	Approach CO2 Movement Monitoring and Verification in a Fractured Mississippian Carbonate Reservoir during EOR at Wellington Field in South Kansas TECHBYTES	Kansas Geological Survey	
11.50	Approach CO2 Movement Monitoring and Verification in a Fractured Mississippian Carbonate Reservoir during EOR at Wellington Field in South Kansas TECHBYTES Fibre Optic - DTS & DAS MMV Application	Kansas Geological Survey Silixa	
11.50 12.05 12.10	Approach CO2 Movement Monitoring and Verification in a Fractured Mississippian Carbonate Reservoir during EOR at Wellington Field in South Kansas TECHBYTES Fibre Optic - DTS & DAS MMV Application 4D Seismic Improvements Using Precision Impulse Technology	Kansas Geological Survey Silixa Precision Impulse	



CCUS Conference 2020 Programme

DAY 3 - WEDNESDAY 28TH OCTOBER 2020				
10.00	Introduction / Welcome	Session Chairs – Arnaud Mille, Spirit Energy & Kenny McAllister, SPE Aberdeen		
	WELLS			
10.02	Well P&A for CO₂ Stores – Current Best Practice	Well Decom		
10.17	RockSolid thermite-based barriers δ bulk trial funding mechanisms	Interwell		
	TECHBYTES			
10.32	Pulsed Eddy Current-Casing Integrity Assessment	TGT Technologies		
10.37	Well Material Selection For CO ₂ Storage	IFE		
10.42	Induced Formation Damage for Wellbore Isolation	Aubin		
10.47	Panel Session			
11.05	BREAK			
	WELLS			
11.20	Options To Repair Poorly Abandoned Subsea Wells To Help Realise CO ₂ Storage Potential	Aquaterra		
11.35	Evaluation of Existing Wells for CCS Projects	Advanced Resources International, Inc		
11.50	Acorn CCS – Large Well Operating Envelope Challenges to Solutions for Today and Tomorrow	Project Acorn		
	TECHBYTES			
12.05	Downhole Choke	Halliburton		
12.10	Panel Session			
12.25	CLOSE			

DAY 4 - THU	RSDAY 29TH OCTOBER 2020		
10.00	Introduction / Welcome	Session Chair - Ian Phillips, Pale Blue Dot	
	FACILITIES & COMMERCIAL		
10.02	Addressing Challenging Issues of CO ₂ Flow Assurance in Transport and Injection System	Equinor	
10.17	Safe CO ₂ Operations – Key Considerations	DNV GL	
	TECHBYTES		
10.32	Effect of Impurities on Thermophysical Properties of CCUS Fluids	Heriot Watt University	
10.37	Addressing Flow Assurance Through Simulation	Schlumberger	
10.42	Panel Session		
11.00	BREAK		
	FACILITIES & COMMERCIAL		
11.15	Re-use of Existing Gas Networks for CO ₂ Transportation – A Risk Based Approach to Pipeline Integrity	DNV GL & NG Ventures	
11.30	RHL's New Approach for Making CCUS Profitable, Without Subsidies	RHL	
11.45	CCUS Business Models in the UK	Net Zero Teesside	
	TECHBYTES		
12.00	CO ₂ Storage Opportunities in Matured UKCS Fields	Heriot Watt University	
12.05	Screening CO ₂ Storage Sites - N Sea+	Trove Renewables	
12.10	Screening CO ₂ Sites - Global CCS Institute	OGCI	
12.15	Panel Session		
	Conference Highlights Summary	Ian Phillips	
12.40	Closing Remarks - Chair of Continuing Education	Steve Cromar, SPE Aberdeen	



Sponsorship & Showcase Opportunities

SPONSORSHIP

SPE Aberdeen and PESGB are not-forprofit organisations and organisers of this event. All surplus funds raised will be reinvested into various initiatives to help support our future generation of young engineers.

All sponsorship opportunities will allow your logo to be positioned across all promotional materials, including SPE Aberdeen and PESGB websites, onscreen graphics and abstracts book. Your company will also be recognised by the Conference Chair. All costs exclude VAT and additional benefits are outlined in each package below.

SHOWCASE OPPORTUNITIES

This will allow you to provide a short video/content for play during the conference break. In addition, we will reference your company on social media, your company will be mentioned by the Conference Session Chair and you will receive one free delegate pass - £500 + VAT

ADVERTISING OPPORTUNITIES

If you would like to advertise in our Abstracts Programme, the costs are: Quarter page -£250 + VAT. Half page - £400 + VAT

/// PLATINUM SPONSOR

£4,000

- Includes five free passes
- · Prime sponsorship branding across all materials
- Opportunity to provide short video/content for play during the conference

/// EVENT SPONSOR

£3,000

- · Includes three free passes
- Opportunity to provide short video/content for play during the conference

/// EVENT PROGRAMME DAY SPONSOR

£1,200

- Sponsor one of the event days and receive three free passes
- Opportunity to provide short video/content for play during the conference

/// REGISTRATION SPONSOR

£1,200

- Includes two free passes
- Logo on joining instructions

To discuss these opportunities in more detail, please contact the conference organisers at aberdeen.events@spe-uk.org, or call O1224 646311.

