# DEVEX 2024

## 28-29 MAY, P&J LIVE, ABERDEEN **STEERING THE NET ZERO RACE**

**Platinum Sponsors** 









#### **TECHNICAL PROGRAMME**

For over 20 years, DEVEX has been the only technical conference of its kind to focus on the full E&P project cycle; from exploration, appraisal, development and production, through to CCUS and decommissioning.

Our mission is to secure a reliable future for our next generation by nurturing talent, championing innovation and balancing sustainability to optimize performance.

DEVEX will provide a platform to share innovative ideas, lessons learned and inspire new ways of working to drive increased energy security and sustainability for our industry.

We look forward to welcoming geoscientists, geophysicists, geologists, reservoir engineers, petroleum engineers, all Young Professionals and students to the 21st DEVEX Conference on 28-29 May in Aberdeen!

#### **CONTACT DETAILS**

For more information:

devex@mearns-gill.com (+44) 1224 646311

DEVEX 2024 - SPE Aberdeen (spe-aberdeen.org)

**Two days of Technical Presentations. Masterclasses. Networking** 

> **600-800 attendees** across 2 days

60/40 Operator attendance split

**Cost effective Training** 

**Young Professionals Event** 

**Field Trip** 

Core

**Event Sponsors** 









**Lanyard Sponsor & Networking Reception Sponsor** 

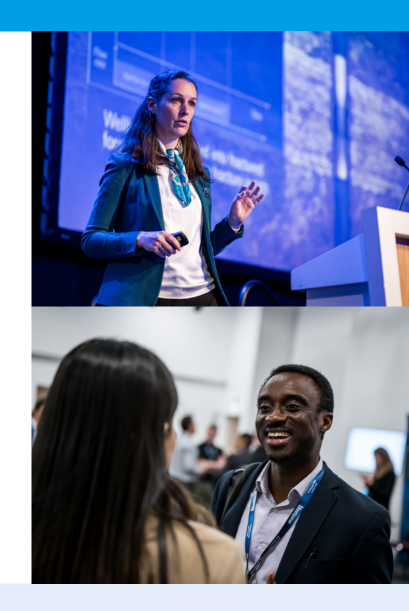


Field Trip Sponsor



Registration Sponsor





## **Technical Programme - Day 1**

09:00 09:10 Opening Remarks 2024 DEVEX Chair, Brenda Wyllie Eachhytes  09:10 10:10 Keynote Session and Panel Discussion  10:15 10.45 Coffee Break + Core Display & Exhibition  10:45 11:10 Panel Session: 11:10 11:35 Panel Session: 11:10 The power you're supplying It's electrifying!  11:35 12:00 Techbytes  11:35 Techbytes  12:24 DEVEX Chair, Brenda Wyllie  13:25 Panel Session and Panel Discussion  14:25 Panel Session and Panel Discussion  4D Seismic Spectral Decomposition Analysis of the Sleipner Field, through an innovative lightweight application architecture - Cegal Ltd  The organisers reserve the right to amend the programme as necessary. Please visit spe-abertal Decomposition Analysis of the Sleipner Field, through an innovative lightweight application architecture - Cegal Ltd  The organisers reserve the right to amend the programme as necessary. Please visit spe-abertal Decomposition Analysis of the Sleipner Field, through an innovative lightweight application architecture - Cegal Ltd  The organisers reserve the right to amend the programme as necessary. Please visit spe-abertal Decomposition Analysis of the Sleipner Field, through an innovative lightweight application architecture - Cegal Ltd  The organisers reserve the right to amend the programme as necessary. Please visit spe-abertal Decomposition Analysis of the Sleipner Field, through an innovative lightweight application architecture - Cegal Ltd  The organisers reserve the right to amend the programme as necessary. Please visit spe-abertal Decomposition Analysis of the Sleipner Field, through an innovative lightweight application architecture - Cegal Ltd  The organisers reserve the right to amend the programme as nece					Key	
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17:45 19:00 Networking Reception + Core Display & Exhibition	17:20	17:45		A Digital Emissions Management Solution for the Energy Sector - Halliburton		
	17:45	19:00	Networking Reception + Core Display & Exhibition			

## **Technical Programme - Day 2**

08:00	09:00	Registration			
08:00	09:00	Registration			
09:00	09:25		The Greater Triton Area, UKCS. Breathing life into a mature asset - Serica Energy		
09:25	09:50	Panel Session Embracing offshore wind alongside continued hydrocarbon production	N05: Autonomous Production Location; Decision making and optimization in Real Time - ONE-Dyas		
09:50	10:15		Pivotree's Innovation in Offshore Oilfield Development: A New Era for Agile Operators in the UK Market Extracting Stranded Reserves - Pivotree Pty Ltd		
10:15	10:45	Coffee Break + Core Display & Exhibition			
10.45	11:10	From Exploration to fast-track development: the use of new technology to unlock the Fotla Field Development - Ithaca Energy	Reducing CO2 Emissions and Increasing Recovery at the Captain Field - Energy Research Norway		
11:10	11:35	Late life OBN seismic for infill well target screening over the Scott and Telford Fields - CNOOC International	Tolmount Gas Field: Field Start-Up Planning for the Successful use of Multi-Well Deconvolution - Harbour Energy		
11:35	12:00	Three's not a crowd - Finlaggan Infill Well - NEO Energy	Improving Water Cut Predictions when drilling and completing infill wells in mature oil fields - a new formation evaluation approach - CNOOC International		
		Techbytes			
12:00	12:05	Simultaneous Production Maximization and GHG Emissions Minimization: A New MPFM Application - Expro	Cloud-based Geosteering Simulator to enhance the accuracy of well placement - ROGII		
12:05	12:10	Applications of Computational Fluid Dynamics in Carbon Capture and Storage Well Design - Axis	To flow or not to flow, that is the question - Well-Safe Solutions		
12:10	13:00	Lunch + Core Display & Exhibition			
13:00	13:25		UKCS hubs: extend life, decommission or re-purpose? Westwood Global Energy		
13:25	13:50	Legal Masterclass: Understanding Your Role in Forming and Enforcing Contractual Rights and Obligations vis-à-vis Oilfield Services.	Lessons learned from undertaking a "Locate the Remaining Oil"(LtRO) workflow on the mature Dunbar field, UKNNS - TotalEnergies		
13:50	14:15		Challenges and opportunities associated with step-out developments in the CNS Eocene injectite play – Examples from the Greater Catcher Area - Harbour Energy		
14:25	14:50	Upstream E&P Trends in the North Sea and Beyond: Foundations for the Future? Enverus	Development of a Regional Bunter Model for Evaluating CCS - Neptune Energy		
14:50	15:15	Coffee Break + Core Display & Exhibition			
15:15	15:40	The Rosebank Field – managing subsurface uncertainties in a complex intra-volcanic reservoir - Equinor	Integrated workflow for near field exploration and CCS site evaluation: a UK Southern North Sea study - PGS		
15:40	16:05	Harnessing the Power of OBN Seismic for Field Development in Clair - bp	Shallow aquifer fluid sampling for carbon capture and storage (CCS) - Development of a novel fluid sampling tracer chemical - bp		
16:05	16:30	Insights from ultra deep-reading, directional electromagnetic data on a mature waterflood; case studies from the Schiehallion Field, WoS - bp	Progressing Phase 1 at Endurance to support the decarbonization of the UK's East Coast - bp		
16:30	16:55	Residual Gas Effects in a Tight HPHT Condensate Field – Friend or Foe? Equinor	Beryl Field Water Injection Strategy – an Integrated Approach to Optimization - Apache		
17:00		CLOSING REMARKS			

#### Key

■ Technical Talks■ Panel Sessions

Techbytes

Masterclass

The organisers reserve the right to amend the programme as necessary. Please visit spe-aberdeen.org for updates on the programme timings or further details.

#### The Power You're Supplying, it's Electrifying! - Day 1, 1045

The North Sea Transition Deal is a sector deal between government and the offshore oil and gas industry, signed in March 2021. By creating the North Sea Transition Deal, the government and the UK's oil and gas sector are ambitiously seeking to tackle the challenges of reaching net zero, while repositioning the UK's capabilities to serve the global energy industry. A key element to deliver the 50% emission reduction target by 2030, it is estimated that between  $\mathfrak{L}2$ -3 billion of investment will be required to allow the completion of at least one or two of the currently identified electrification projects. Pace will be needed to deliver these projects by the required deadlines to meet the timetable of emissions reduction commitments. This will need an alignment of interests and incentives between industry and government and with other energy users of the North Sea. This session aims to have an open and exploratory discussion on the opportunities, pace and delivery of electrification.

#### Skills: World Class Opportunities - Day 1, 1605

Across the world, in every oil and gas province we hear Scottish accents. The opportunities that the energy sector has provided leads to a vast array of international opportunities. CCS, Hydrogen, Wind sectors all offer these opportunities for us to be the world leaders in these emerging sectors. The same skills that deliver a world class petroleum sector are needed to deliver these emerging sectors. This session looks at early education STEM project providers to through career journeys and the ability to move between technical and nontechnical roles, providing a wide and exciting career journey.

## Embracing offshore wind alongside continued hydrocarbon production - Day 2, 0900

Emission reduction is required to meet the governments commitments to net zero. However, energy security encompasses the continued need for energy to ensure the lights stay on and transport keeps moving. In every independent forecast hydrocarbons remain a part of that energy mix beyond 2050. Offshore wind plays a huge role in decarbonising our electricity grid. It is clear the two sectors are required and need to work together to ensure energy demands are met, hydrocarbons are only used where there is no alternative and the spatial planning between both are carefully considered.



For more information and to book, visit DEVEX 2024 - SPE Aberdeen (spe-aberdeen.org)

## **Technical Programme**

#### **Masterclasses**

We have some excellent training-based talks, known as 'Masterclasses' which will take place over the two days. Further information can be found on Pages 2 and 3 of this Technical Programme.

#### Core

As always, we will have Core on display which will be situated in the catering and exhibition area. Further details of the type of Core will be revealed soon!



## Field Trip - Deformed & Undeformed Permian Hopeman Sandstone, Moray Firth

Further information and the date will be released soon.





#### **Young Professionals Event - Day 1**

Further details will be announced soon.

#### **Networking Reception**

Join us for drinks, reconnect with your peers and meet some new contacts! This will take place at the end of Day 1.

	<b>Early Bird</b> Until 31 March
Members Day 1	£200
Members Day 2	£200
Non Members Day 1	£250
Non Members Day 2	£250
Members 2 Days	£300
Non-Members 2 Days	£350
Field Trip	£50
Students & Unemployed 1 day*	£35
Students & Unemployed 2 days*	£60

All costs exclude VAT. Ticket prices include parking at the venue. \*Limited tickets available.

Special 'buy 4 get 1 free' rates available.

For more information visit:

Visit: DEVEX 2024 - SPE Aberdeen

Email: devex@mearns-gill.com

**Call:** 01224 646311

#### **Buy 1 ticket, invite an Early Career Professional for FREE!**

We are offering you the chance to invite an Early Career Professional (≤10 years in industry) to attend the conference for FREE!

For every full price ticket purchased, you may add an additional ticket of the same type for no additional cost. Select your ticket type and you will then be given the chance to add the free ticket option before checkout. This is your chance to support our future generation and inspire knowledge sharing

#### T's & C's

We define "Early Career Professionals" as those with 10 years' experience or less within the offshore energies industry.

For every full price ticket purchased, you may add an additional ticket of the same type to be used by an early career professional. Offer only valid on full price tickets – this excludes the Student & Unemployed ticket type.



Sponsorship DEVEX 2024

#### **SPONSORSHIP**

SPE Aberdeen, GESGB and AFES are not for profit organisations. Raising sponsorship is crucial to help us ensure that DEVEX continues to be an affordable and valuable training opportunity for the industry; to enable us to re-invest back into industry and society and to support our future generation of young engineers and geoscientists.

This is your opportunity to sign up early, take advantage of the early bird sponsorship rates and be a prime example of industry collaboration to deliver a first-class conference for the industry. Any surplus funds get reinvested by each organising society to help support the future of our young engineers and geoscientists.

View the list of opportunities and benefits on the next page



#### **SPONSORSHIP BENEFITS**

### All conference sponsors, depending on package, will receive:

- Free delegate pass(es) on both days
- A place on the technical committee
- Unrivalled branding opportunities, which will include, but will not be limited to, branding on all marketing materials, website, emailers, social media content, branding at the conference on screens and abstracts books.
   Additional benefits are outlined below.

#### **CONTACT DETAILS**

For more information: devex@mearns-gill.com (+44) 1224 646311

<u>DEVEX 2024 - SPE Aberdeen</u> (spe-aberdeen.org)

PACKAGE	COST	NUMBER OF PASSES	ADDITIONAL BRANDING
Platinum Sponsor	£5,000	5	Display stand in conference hall
Event Sponsor	£3,000	2	Display stand in conference hall
Lunch Sponsor 2 AVAILABLE	£1,950	1 plus 25% discount on an additional pass	Logo displayed at catering points during lunch
Breakfast Sponsor 2 AVAILABLE	£1,200	1 plus 25% discount on an additional pass	Logo displayed at catering points during breakfast
Coffee Break Sponsor 2 AVAILABLE	£1,200	1 plus 25% discount on an additional pass	Logo displayed at catering points during coffee breaks
Registration Sponsor SOLD	£1,200	1 plus 25% discount on an additional pass	Logo displayed on registration signage
Programme Sponsor 2 AVAILABLE	£1,200	1 plus 25% discount on an additional pass	Recognition on day 1 or day 2 of programme
Lanyard Sponsor SOLD  Can be provided in kind by sponsor or sourced at a cost	£1,950	1 plus 25% discount on an additional pass	Logo on lanyard
Young Professional Event Sponsor	£1,950	1 plus 25% discount on an additional pass	Display stand in YP event area
Networking Reception- Sponsor SOLD	£1,950	1 plus 25% discount on an additional pass	Display stand during Networking Reception
Field Trip Sponsor SOLD	£1,500	1 pass for Field Trip and 1 pass for the Conference	Logo on any field trip material

<sup>\*</sup>All costs exclude VAT

#### **EXHIBITION**

Exhibiting at DEVEX is a cost-effective promotional opportunity. There will be ample opportunities for maximum interaction between exhibitors and delegates during the registration period, coffee breaks, lunch and networking reception.

Space is suitable for a pop-up portable display stand or table top display. A table and x2 chairs will be provided.

#### **BENEFITS**

All exhibitors will receive one free conference pass for x2 days, logo and company description in the abstract books.

#### **COST**

£1,100 + VAT for 3m x2m (space only)

#### **CONTACT DETAILS**

For more information: devex@mearns-gill.com www.spe-aberdeen.org (+44) 1224 646311

