

DEVEX 2021

VIRTUAL EVENTS – W/C 7 JUNE

TRANSITIONING TO A LOW CARBON INDUSTRY – MAXIMISING ECONOMIC RECOVERY, INFRASTRUCTURE VALUE & SKILLS DEVELOPMENT



DEVEX is the only technical conference of its size which is focused on the full E&P project cycle: from exploration, appraisal, development and production (early, mid and late life) through to decommissioning. The Conference provides excellent opportunities for petroleum and reservoir engineers, geoscientists and geophysicists and geologists to come together and share knowledge.

2021 marks the 18th DEVEX Conference. Transitioning to a low carbon industry will be a key theme where we will look at the opportunities, skills required and how we can work together to maximise economic recovery during the energy transition.

For more information visit www.devex-conference.org or call 01224 646311, email devex@mearns-gill.com

Abstracts are open and will close on 19 February 2021.

This is an opportunity for companies to share lessons learned and innovative ideas that are being deployed. We are inviting companies to submit a short 200 word abstract indicating the type of presentation preferred - either a formal 20 minute presentation or a 5 minute Techbyte presentation (Techbyte's can be more sales oriented), on topics including, but not limited to:

- Case histories on maximising production
- Case histories on redevelopment of fields
- Advanced recovery mechanisms – waterflood to EOR
- Near field opportunities
- Facilities enhancements to improve efficiency
- Big data, artificial intelligence and machine learning – practical applications
- Decarbonisation and integration of offshore energy systems
- Repurposing of offshore infrastructure beyond COP
- Remote working collaboration & skills development

DEVEX 2021 ORGANISERS



PLATINUM SPONSOR



EVENT SPONSOR



MEDIA PARTNER



DEVEX SPONSORSHIP PACKAGES 2021

SPE Aberdeen, PESGB and AFES are not for profit organisations. During these challenging times, raising sponsorship is vital, not only to the successful delivery of the conference but to enable these organisations to invest back into the industry. By supporting this event, not only are you providing an important knowledge sharing and training opportunity for the industry, but you are also helping to support our future generation of young engineers and geoscientists.

DEVEX 2021 SPONSORSHIP OPPORTUNITIES

DEVEX 2021 will run virtually during the week of 7 June 2021.

	Platinum Sponsor	Event Sponsor	Registration Sponsor	Programme Sponsor	YP Event Sponsor	Coffee Break Sponsor	Virtual Exhibition Space
VIRTUAL SPONSORSHIP PACKAGES	£4,000	£2,500	£1,000	£1,200	£1,200	£1,200	£950
Prime Branding on all materials inc web, abstracts flyer, programme	X						
Prominent branding on all materials inc web, abstracts flyer, programme		X					
Branding on materials inc web, abstracts flyer, programme			X	X	X	X	X
Corporate branding on conference slides	X	X	X	X	X	X	X
Branding on joining instructions	X	X	X	X	X	X	
Abstract book branding	X	X	X	X	X	X	X
Social media input	X	X	X	X	X	X	X
Recognition by chair	X	X	X	X	X	X	X
Video or presenting opportunity	X	X		X	X	X	X
Access to delegate list	X	X	X	X	X	X	X
Number of passes	5	3	2	2	2	2	2
Single day sponsorship				X			

ADVERTISING IN THE ABSTRACT BOOKS

If you would like to place an advert in our Abstracts Book that all attendees will receive, the costs are:

Quarter page - £250 + VAT

Half page - £400 + VAT

VIDEO SHOWCASE SPONSORSHIP

£500 + VAT

- Opportunity to provide a short 1-2 minute video for showing during the conference breaks.
- Free delegate pass.

EXHIBITION SPACE

£950 + VAT

Benefits of being a exhibitor include:

- Company logo and description on the SPE Aberdeen and DEVEX websites
- Mention in social media in the run up to the event and opportunity to provide content
- Opportunity to provide delegates with a handout
- Opportunity to provide short 1-2 minute video for the breaks which could either be a corporate presentation or technology demo.
- Free access to all conference sessions for two delegates
- Access to the attendee list