BEEGESTICE AAPGIGESGB Business of Energy Opportunities Show

> Business Design Centre, Islington, London, UK

> > 4-5 March 2025

Standing on the Shoulders of Giants

PROGRAMME BOOK

A WARM WELCOME TO BEOS 2025

We wish you a warm welcome to BEOS, London's premier Business of Energy Opportunities Show, offering the very best in networking and business development across the energy industries.

This year BEOS has evolved and grown to capture a full stream of Energy Transition opportunities and technologies, as well as bringing you hydrocarbon hunting and development based technologies, commercial and state of the industry sessions.

The annual BEOS event in London has traditionally been a two-day event where explorers, investors, government officials, banks, advisory and law firms meet to gain insight and conclude deals in the upstream energy sector.

The Energy Transition stream this year will build on our track-record of presenting a platform for the future. As the energy transition unfolds, it is essential to place all Energy Business Opportunities in the right commercial, technical and socio-economic perspective. Therefore, BEOS is strengthened with a broader set of insightful presentations and break-out sessions on the topics that are most pertinent to our sector.

Alongside the three presentation auditoriums, the Exhibition Floor brings countries, operators and services together, to offer networking and business opportunities.

Best Wishes,

THE BEOS CONVENORS



Max Brouwers Getech



Ceylan Gomez Serica Energy



Neil Hodgson Searcher



Joe Court ThinkOnward



Stacey Kivel McCarthy Denning



lan Cross Moyes & CO



Irene Garcia Saiz Repsol

BEOS 2025 AT A GLANCE

OPENING AND CLOSING TIMES			
Day 1 ¦ Tuesday 4th March			
Exhibition Opening/ Closing times	8:30 - 19:00		
Conference Opening / Closing times	9:30 - 17:40		
Evening Reception	17:40 - 19:00		
Day 2 ¦ Wednesday 5th March			
Exhibition Opening/ Closing times	8:00 - 17:40		
Conference Opening / Closing times	9:00 - 17:40		
STAY CONNECTED			

STAY CONNECTED



NETWORK: BEOS2025 PASSWORD: AAPGGESGB

BREAKS AND LUNCHEONS

Day 1 ¦ Tuesday 4th March			
Coffee Breaks	11:10 - 11:40 and 15:30 - 16:20		
Lunch	13:00 - 14:10		
Evening Reception	17:40 - 19:00		

Day 2 ¦ Wednesday 5th March		
Coffee Breaks	11:20 - 11:40 and 15:30 - 16:20	
Lunch	13:00 - 14:10	
Served in the Exhibition Area		

OUR SPONSORS AND SUPPORTERS







KEYFACTSEnergy





	Auditorium	Rooms BC	Room A
0930-1000	"In Conversation With" Max Brouwers (Getech) and Neil Hodgson (Searcher), facilitated by Joe Court (Think Onward)		
1000-1030	The Outlook for High Impact Exploration in 2025 and beyond <i>Graeme Bagley (Westwood)</i>		
1030-1100	How is an achievable Energy Transition linked to the Upstream sector and the weather? <i>Mike Lakin (Envoi)</i>		
1100-1110	The Future for YP's Imran Ali (Petrostrat)		
1110-1140		BREAK	
	Bussiness Commercial	Exploration and Opportunity Promotion	Natural Hydrogen and Helium Session
	Neil Hodgson (Searcher)	Session Sponsored by	Max Brouwers (Getech)
1140-1200	Funding – The World is changing Dee Patterson (Moyes and Co)	Gas Appraisal Opportunities next to Angola's Block 20 & 21 Kaminho development <i>Matt Tyrrell (TROIS)</i>	'Economic Basement' – A matter of perspective Owain Jackson (H2AU)
1200-1220	Global E&P licensing Bruce Walker (Enverus)	Exploration results, Appraisal & Development next steps, an investment opportunity, onshore Timor Leste <i>Stuart Lake (Timor Resources)</i>	Natural hydrogen - Show me the money Morten Stahl (NH Ventures)
1220-1240	The diverging paths of exploration in the UK and Norway Stephen Coomber (Westwood)	Timor-Leste PSC 19-11 oil development project Aaron Bond (Finder Energy)	Natural Hydrogen Development- Potential and Challenges Arnout Everts (AEGeo Sdn Bhd)
1240-1300	Balancing the barrels: The impact of fiscal policies on oil finds in MENA <i>Lauren Mayhew (Welligence)</i>	Innovation and Growth: Block Energy's Approach in Georgia Penny Milner (Block Energy)	
1300-1410		LUNCH	

TUESDAY, 4TH MARCH

	Auditorium	Rooms BC	Room A
	Technology and Innovation	Business Commercial and Opportunities	Carbon Capture and Storage
	lan Cross (Moyes & Co)	Lauren Mayhew (Welligence)	Beth Hebditch (CCSA)
1410-1430	Bottom Current-Influenced Depositional Systems: Implications for Energy Exploration <i>Deborah Duarte (CSIC)</i>	Old Data, New Methods: Unlocking Exploration Opportunities in Block 31, Offshore Equatorial Guinea with Innovative Geophysical Technology <i>Lisa Fullarton (Africa Oil Corp.)</i>	PANEL DISCUSSION Matthew Taylor (DESNZ) Nick Terrell (CarbonCatalyst) Marta Gonzalez (Repsol) Justin Green (Core Labs)
1430-1450	Orange Basin: Imaging new Geology Neil Hodgson (Searcher)	Oil & Gas Farmout Financing for Non- Finance People: Finance for Geologists Jens Johansen (Farmout Angel)	
1450-1510	The Technology behind the best Multi- client Seismic data in Namibia Ed Hager (Shearwater GeoServices)	What next for E&P? Jerry Jarvis (S&P)	
1510-1530	Rebooting Biostratigraphy for Subsurface Success: New Approaches, New Insights, New Frontiers <i>Imran Ali (Petrostrat)</i>	High Value Low Carbon Exploration and Development Martin Linge Area- UK & Norway Farm Down Opportunities <i>Geoff Minielly (Equinor)</i>	
1530-1550	Pivoting marginal and stranded projects to profitable using Pivotree Paul Howlett (Pivotree)	The State of the E&P Market RE: Funding Requirements and Investor Deal Parameters. Iek Van Cruyningen (Strand Hanson Financial Advisors)	
1530-1620		BREAK	
	Exploration and Opportunity promotion	Financing Our Future – Successes, Challenges & Some Good Advice	Subsurface Energy Storage
	Emma Barnes (bp)	Stacey Kivel (McCarthy Denning)	Irene Garcia (Repsol)
1620-1640	High-impact E&P opportunities Europe, Africa and Asia-Pacific <i>Ian Cross (Moyes & CO)</i>	PANEL DISCUSSION David Mirzai (SP Angel)	Underground hydrogen storages as enablers of the green H2 networks. Rosa Maria Nieto (Enagas)
1640-1700	Offshore Papua New Guinea Alaister Shakerley (Larus Energy)	Duncan Rushworth (Tower Resources Plc) Jozsef Marton (Preng & Associates) Henry Davey (McCarthy Denning) Jens Johansen (Farmout Angel)	Perspectives on the Future of Underground Thermal Energy Storage Elke Mugova (PUSH-IT)
1700-1720	Offshore Philippines – 50 years on, but riches still remain Colin Murray (Sunda Energy)		Alistair Metcalfe (Corre Energy)
1720-1740	International Opportunities fit for the World's new Energy Mix <i>Mike Lakin (Envoi)</i>		Storing the Future: Challenges of Underground Hydrogen and Energy Storage Bruno Colcombet (Geostock)
1740-1900		NETWORKING RECEPTION	

WEDNESDAY, 5TH MARCH

6

2	Auditorium	Rooms BC	Room A
0900-0920	Change: A Personal Perspective David Latin (Serica)		
	Technical E&P Developments	Exploration and Opportunity promotion	Geothermal Energy
	Imran Ali (Petrostrat)		Max Brouwers (Getech)
0920-0940	Exploration potential offshore North Sumatra and Mergui basins, southern Andamans and the importance of the recent Timpan and Layaran discoveries Andy Racey (Andy Racey Geoscience)	Exploration Opportunities – Mozambique Esmeralda Sarmento dos Muchangos Dalsuco (ENH)	De-risking geothermal projects with high-resolution seismic: trends and case studies Mike Popham (Stryde)
0940-1000	History, Framework, and Future Outlook in the Faroese Sector Barbara B. Thorsteinsson (Jardfeingi)	Unlocking Morocco's Oil and Gas Promising Potential Atika Karim (Onhym Morocco)	Renewable energy - decarbonization or energy independence? Robert Winsloe (Eavor)
1000-1020	Venus and her sisters on 3D in the Southern Pelotas basin, Brazil Karyna Rodriguez (Searcher)	The Potential of the Matanda Block, Cameroon – Onshore Gas Production Sarah Lainchbury and Sam Metcalfe (Gaz du Cameroun)	Breaking new ground: but was 2024 Geothermal's "Spindletop" year? Richard Hood (Woodmac)
1020-1040	Asia Pacific Upstream Roundup – Past 12 Months and Outlook Jonathan Craig (NVentures)	Caribbean SEE - How improved data in the greater Caribbean is set to unlock new potential <i>Mike Powney (GEOEX)</i>	Eden Geothermal - Unlocking heat from deep in the rocks <i>Richard Day (Eden Geothermal)</i>
1040-1100	Newfoundland & Labrador Energy Update 2025 Jovan Petrovic (Newfoundland and Labrador)	Update of upstream activities offshore Uruguay Santiago Ferro (ANCAP)	
1100-1120	Multi-Stage Salt Diapirism: Implications for the Energy Mix Gerardo Gaitan (S&P)	Uruguay's Pelotas basin - A New Perspective Randy Hiscock (Challenger Energy plc)	
1120-1140		BREAK	
	Technology and Innovation	Business Commercial and Opportunities	Financing the Energy Transition Panel
	Jack McLoughlin (ERCE)	Gerardo Gaitan (S&P)	Paul Bannister (LAB Energy Advisors)
1140-1200	CCS right-now with spot seismic, an innovative alarm system to ensure safety and affordability of CO2 storages <i>Camille Cosson (Spotlight)</i>	Exploration Activity in Central and Eastern Europe Gehrig Schultz (EPI Group)	PANEL DISCUSSION Julian Mylchreest (Bank of America) Jerry Keen (OAK Securities) Mark Taylor (Sightline Climate)
1200-1220	SANAM Superbasin: antecedent structural controls on the prolific Cretaceous reservoir systems of the offshore South African and Namibian Deepwater Fairway Edward Prescott (Impact Oil and Gas)	Global Exploration 2025 Outlook Patrick Rutty (Enverus)	Amanda Lonsdale (Magnitud Global Finance)
1220-1240	Seismic Made Simple: Faster, Easier, and Affordable Exploration for Renewables <i>Amine Ourabah (Stryde)</i>	OSWT Ghana Dave McGurk (Heritage Oil)	
1240-1300	Application of airborne geophysical techniques in different energy sectors <i>Jonathan Watson (Metatek)</i>	Polish Analogues, UK Potential: Unlocking the Haupt Dolomite Gas Play Graham Heard (Horizon Energy Global)	
1300-1410			

LUNCH

WEDNESDAY, 5TH MARCH

7

	Exploration and Opportunity promotion	Core Workshop	Digitalisation
	Imran Ali (Petrostrat)	Workshop Sponsored by Searcher	Marcella Cillia (Koala Smart Sensors)
1410-1430	Boaz gas/cond prospect in the Sth Viking Graben Matthew England (Finder Energy)	Core Workshop - Presentation Anne McAfee (Core Labs)	Large Language Models: A Framework to use in Exploration Paul Cleverley (Robert Gordon University)
1430-1450	Kazakhstan Duncan McDougall (Lucent Petroleum)	Henk Kombrink (North Sea Core) Neil Hodgson (Searcher Seismic)	10 years of Osokey digitalisation: Sharing learnings, risks and opportunities Joseph Nicholson (OSOKEY)
1450-1510	Gabon and the Dussafu Project Richard Morton (Panoro)		Putting the expert in your expert Al assistant: How domain specific GenAl benefits from the human touch Joseph Court (ThinkOnward)
1510-1530	Selene & Blackadder – SNS Gas Development Opportunity <i>Matthew Dack (Deltic)</i>		
1530-1620		BREAK	
		BREAK	
	Exploration and Opportunity promotion	Core Workshop	Critical Minerals and Metals
	Exploration and Opportunity promotion Ian Cross (Moyes & Co)		Critical Minerals and Metals Joseph Court (ThinkOnward)
1620-1640		Core Workshop	
	Ian Cross (Moyes & Co) Exploration opportunities beyond the border Rosebank and Cambo nearfield leads	Core Workshop	Joseph Court (ThinkOnward) More Than Just a Supply Issue: Rethinking Responsibility in Raw Materials
1620-1640 1640-1700 1700-1720	Ian Cross (Moyes & Co) Exploration opportunities beyond the border Rosebank and Cambo nearfield leads Óluva Reginsdóttir Eidesgaard (Jardfeingi) Sierra Leone prospectivity	Core Workshop Workshop Sponsored by Searcher	Joseph Court (ThinkOnward) More Than Just a Supply Issue: Rethinking Responsibility in Raw Materials Aileen Doran (Satarla) Geothermal Lithium in Cornwall, UK George Howe (Cornish Lithium) Unlocking New Potential: The Opportunity of DLE for Oil & Gas and Geothermal Industries
1640-1700	Ian Cross (Moyes & Co) Exploration opportunities beyond the border Rosebank and Cambo nearfield leads Óluva Reginsdóttir Eidesgaard (Jardfeingi) Sierra Leone prospectivity Ian Bulley (Nventures) Tunisian Hydrocarbon Opportunities	Core Workshop Workshop Sponsored by Searcher	Joseph Court (ThinkOnward) More Than Just a Supply Issue: Rethinking Responsibility in Raw Materials Aileen Doran (Satarla) Geothermal Lithium in Cornwall, UK George Howe (Cornish Lithium) Unlocking New Potential: The Opportunity of DLE for Oil & Gas and Geothermal

Max Brouwers (Getech) and Neil Hodgson (Searcher), facilitated by Joe Court (Think Onward)

1740-1900

ENERGY ON DRAFT RECEPTION (OFFSITE)



BEOS SPEAKERS

Imran Ali

Petrostrat



8



Stephen Coomber



Ian Cross Moyes & CO

Thibault de Saint-

Matthew England



Vaulry Geolith



S&P Global

Finder Energy



Graham Heard Horizon Energy

Paul Howlett

Atika Karim

ONHYM Morocco

Pivotree





Mike Lakin Envoi

Max Brouwers Getech

Westwood



NVentures

Ian Bulley

Graeme Bagley

Westwood



Camille Cosson Spotlight

Matthew Dack

Deltic Energy

Aileen Doran

Arnout Everts

AEGeo Sdn Bhd

Satarla



Joseph Court ThinkOnward

Henry Davey

McCarthy Denning

Deborah Duarte

Santiago Ferro

ANCAP Uruguay

CSIC

Barbara B.

Jardfeingi

Thorsteinsson

Paul Cleverley

Robert Gordon

University



Aaron Bond Finder Energy



Bruno Colcombet Geostock



Jonathan Craig **NVentures**

Richard Day Eden Geothermal



Oluva Eidesgaard Jardfeingi

Lisa Fullarton

Africa Oil Corp.

Gerardo Gaitan

Marta Gonzalez Repsol

Randy Hiscock

Challenger Energy



Justin Green Core Laboratories

Neil Hodgson

Jerry Jarvis

S&P Global

Searcher



Ed Hager Searwater Geoservices

Richard Hood Woodmac



Jens Johansen Farmout Angel

Stuart Lake **Timor Resources**



Amanda Lonsdale Magnitude Global Finance



Jerry Keen **OAK Securities**

H2AU

Fathia Lansari ETAP Tunisia



Sara Lainchbury Gaz du Cameroun

David Latin Serica Energy





Jozsef Marton Preng & Associates

Alastair Metcalfe

Corre Energy



David Mirzai SP Angel





Gaz du Cameroun

Richard Morton Panoro Energy

Joseph

OSOKEY

Nicholson

Lauren Mayhew

Sam Metcalfe

Welligence



Core Laboratoires

Penny Milner

Block Energy

Elke Mugova

PUSH-IT Project

Rosa Maria Nieto

Anne McAfee

Duncan McDougall Lucent Petroleum

9



Geoff Minielly Equinor



Colin Murray Sunda Energy

Amine Ourabah

Stryde



Julian Mylchreest Bank of America



Dee Patterson Moyes & Co

Edward Prescott

Impact Oil and

Patrick Rutty

Enverus

Gas



Jovan Petrovic Newfoundland and Labrador

Andy Racey

Andy Racey

Geosciences

Randy Hiscock

Challenger Energy



Mike Popham Stryde

Searcher

Enagas

Mike Powney GEOEX



Duncan Rushworth **Tower Resources** PLC



Paul Howlett Pivotree



Morten Stahl **NH Ventures**

Matt Tyrrell Farmout Angel

Esmeralda Dalsuco

ENH Mozambique

Matthew Taylor DESNZ





Bruce Walker Enverus



Jonathan Watson Metatek

Robert Winsloe Eavor



Karyna Rodriguez

Neil Hodgson Searcher



Woodmac



















Gehrig Schultz EPI Group



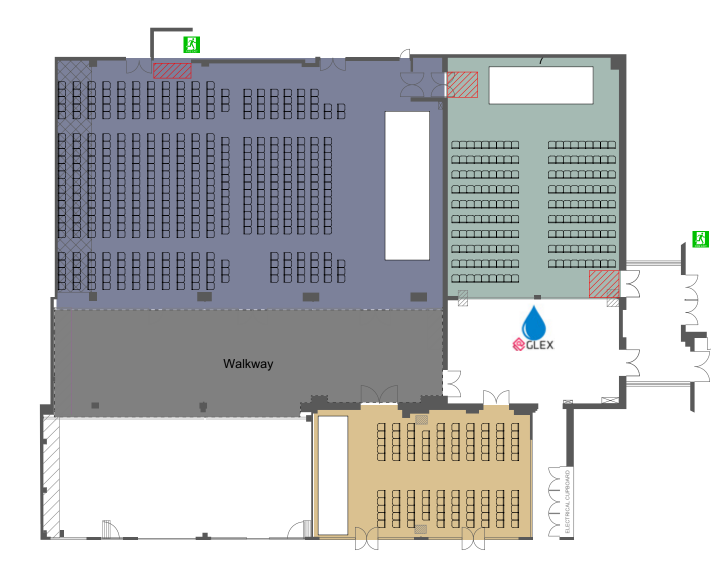
Alaister Shakerley

Larus Energy

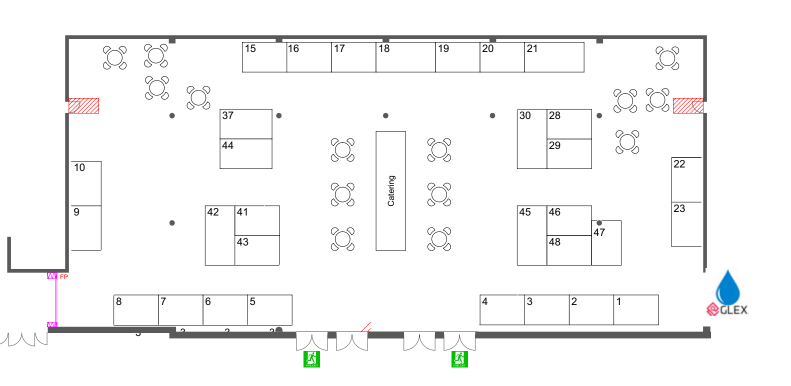
Nick Terrell Carbon Catalyst



BEOS 2025 FLOORPLAN AND EXHIBITOR LISTING



AUDITORIUM	ROOM B&C	ROOM A
BEOS Opening session	Exploration and Opportunity Promotion	Natural Hydrogen and Helium
Business Commercial	Business Commercial and Opportunities	Carbon Capture and Storage
Technology and Innovation	Panel discussion: "Financing our Future - Sucesses, Challenges and Some Good advice"	Subsurface Energy Storage
Exploration and Opportunity Promotion		Geothermal
		Panel discussion: "Financing the Energy Transition"
		Digitalisation
		Critical Minerals and Metals



Metatek	1
Enverus	2
EIFGEOSOLUTIONS LTD	3
Finder Energy	4
Envoi Limited	5
ETAP Tunisia	6
PetroStrat	7
Moyes & Co	8
Deltic Energy	9
AAPG and GESGB Young Professionals	10
ONHYM Morocco	15
ANCAP Uruguay	16
The Faroese Geological Survey	17
Zenith Energy Ltd	18
Newfoundland and Labrador	19
TRACS International	20

Africa Oil Corp.	21
GeoExpro	22
McCarthy Denning	23
ENH Mozambique	28
Getech	29
Searcher	30
Elemental Energies	37
C Blaizot - Satellite Seeps	41
Three60 Energy	42
GVERSE GeoGraphix	43
Exceed Energy	44
DUG	45
Holt Energy Advisors LTD	46
Moveout Data	47
Equinor	48



Metatek info@metatek-group.com www.metatek-group.com (+44) 190 866 7014

Metatek provides a unique insight into your geological challenges with market leading full-tensor gravity gradiometry technologies combined with an internationally respected team of experts. Imaging the sub-surface for mineral targets, oil and gas, renewables or hydro, Metatek has a tailored solution to fast-track your exploration timeline.



Enverus sara.rutkowski@enverus.com www.enverus.com/ (+1) 812 987 5680

Dedicated 100% to energy, Enverus is the industry's most trusted provider of technology and insights. For E&Ps and service companies, the Enverus Global Scouting Network is the ultimate source for accurate and timely intelligence on energy projects and opportunities worldwide.



EIF Geosolutions info@eifgeosolutions.com www.eifgeosolutions.com/ (+44) 778 717 0098

EIFGEOSOLUTIONS (EIF) provides customers with high-end seismic data processing and imaging services. Its head office is in the UK, and its employees are globally based. Client meeting rooms and data review facilities are in London, Krakow, Kuala Lumpur, and Islamabad.

EIF utilises high-end technology and has experienced geophysicists who are committed to quality and service. Services include data processing for streamers, OBN, Land, Hybrid, 2D, 3D, 4D, HiRes, pre-processing, Velocity Modelling, and FWI-imaging.

EIF has a wide variety of exciting project experience, technical skills and knowledge, and experience in most geological settings around the world.



Finder Energy info@finderenergy.com www.finderenergy.com (+61) 893 270 100

EIFGEOSOLUTIONS (EIF) provides customers with high-end seismic data processing and imaging services. Its head office is in the UK, and its employees are globally based. Client meeting rooms and data review facilities are in London, Krakow, Kuala Lumpur, and Islamabad.

EIF utilises high-end technology and has experienced geophysicists who are committed to quality and service. Services include data processing for streamers, OBN, Land, Hybrid, 2D, 3D, 4D, HiRes, pre-processing, Velocity Modelling, and FWI-imaging.

EIF has a wide variety of exciting project experience, technical skills and knowledge, and experience in most geological settings around the world.





Envoi Limited deliver@envoi.co.uk www.envoi.co.uk (+44) 0208 566 1310

Envoi is a specialist independent A&D advisory group based in London, which assists oil and gas companies facilitate the buying and selling of international upstream energy opportunities. Services include the marketing and management of license rounds, farmouts & production sales, and an 'eyes and ears' service to help clients identify new international opportunities.

3

2



6

7

8

9

10

15

ETAP elchahtour.elkods@etap.com.tn www.etap.com.tn (+216) 71285300

ETAP, Entreprise Tunisienne d'Activités Pétrolières, is the Tunisian NOC.



Petrostrat

sara.rutkowski@enverus.com www.enverus.com/ (+1) 812 987 5680

PetroStrat is committed to advancing energy transition initiatives, including Carbon Capture, Utilisation, and Storage (CCUS) to help reduce carbon emissions and promote sustainable energy practices. We deliver advanced subsurface solutions in biostratigraphy, sedimentology, and reservoir geology. Our biostratigraphy experience spans micropalaeontology, nannopalaeontology, and palynology, alongside a comprehensive range of geological techniques, such as quantitative petrography and image log analysis.



Moyes & Co. jdouglas@moyesco.com www.moyesco.com/ (+1) 214 623 6700

Moyes & Co. is a global advisory and consulting firm whose professional team has worldwide practical operating and technical experience in the oil and gas industry. The company provides strategic planning, evaluation, investment, and transaction advice to clients ranging from start-ups to multi-national corporations, governments, state oil companies, and the financial and service sector.

The Managing Directors of the company have 40 to 50 years of experience in the technical and commercial/finance sectors of the industry and also have experience serving as Expert Witnesses. In line with its global reach, Moyes & Co. has offices in Dallas, Houston, London, and Singapore.



Deltic Energy ir@delticenergy.com www.delticenergy.com (+44) 020 7887 2630

Deltic Energy Plc is an AIM-listed natural resources investing company which has invested in a number of offshore oil & gas assets in the UK and is focused on realising the additional exploration potential of this proven hydrocarbon province.





AAPG & GESGB Young Professionals

Join us at Stand 10 in the Gallery Hall, where the AAPG & GESGB Young Professionals are showcasing their presence at BEOS 2025. We invite you to visit our stand to gain insights into our collaborative endeavors and explore opportunities for involvement and support. Learn more about our initiatives and how you can contribute to our mission. We look forward to meeting you and fostering meaningful connections at this esteemed event.



ONHYM amrouch@onhym.com www.onhym.com (+212) 537 239 898

The history of ONHYM is one of challenges, innovation and confidence in the future. A long saga that begins in 1928 and continues until today. ONHYM was created in 2005, by the merger of BRPM and ONAREP. Since their creation in 1928 for BRPM and in 1981 for ONAREP, these two organizations have been pioneers and leaders in Morocco in their respective fields.

ANCAP

mardiaz@ancap.com.uy www.ancap.com.uy (+598) 1931 2106

ANCAP is the National Administration of Fuels, Alcohol, and Portland, a public Uruguayan company responsible for the import, refining, and sale of fuels, alcohol, and cement.

17

18

19

16



ANCAP

The Faroese Geological Survey

Jardfeingi, the Faroese Geological Survey, is the center of knowledge for geology and geography of the Faroe Islands region, onshore as well as offshore. Jardfeingi conducts research, mapping, teaching and consultance work to ensure effective and sustainable management of the natural environment and natural resources. Jardfeingi maintains the geological museum of the Faroe Islands with collections, exhibitions and other geoscientific outreach. Jardfeingi is responsible for administration and coordination of hydrocarbon exploration activities in the Faroe Islands.



Zenith Energy Ltd info@zenith-energy.com www.zenith-energy.com (+44) 1224 460100

Zenith Energy Limited is a leading well engineering consultancy and project management company providing a range of specialist services to the oil and gas industry.

We are an independent company, owned and managed by engineers, with a core team behind us that is experienced and respected within the industry, with offices in Aberdeen, Perth Australia, Dakar Senegal and Abu Dhabi. Our people are our most important asset. We have built a strong reputation for delivering quality services on time and within budget.



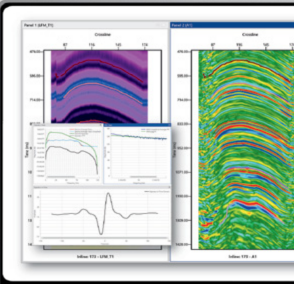
Newfoundland and Labrador andrewcoates@gov.nl.ca www.gov.nl.ca/iet/ (+1) 709 729 2533

Envoi is a specialist independent A&D advisory group based in London, which assists oil and gas companies facilitate the buying and selling of international upstream energy opportunities. Services include the marketing and management of license rounds, farmouts & production sales, and an 'eyes and ears' service to help clients identify new international opportunities.

GVERSE GeoGraphix

Embark on Groundbreaking Geoscience Exploration with GVERSE GeoGraphix!

Elevate workflows through seamless integration, scalability, and discover a new era in exploration where innovation meets precision.









TRACS International energy@tracs.com / training@tracs.com https://tracs.com/ (+44) (0)1224 024074 15

TRACS International Limited (TRACS) was founded in 1992 to provide training and consultancy services to the upstream energy industry.

Based in Aberdeen, TRACS has a worldwide client base and experience in every major producing basin with over 30 years of providing quality, innovation and independence. TRACS has been involved with Carbon Capture Usage & Storage (CCUS) projects for nearly 20 years.

TRACS is one of the most experienced and respected providers of integrated reservoir management services and training in the energy business.



Africa Oil Corp. info@africaoilcorp.com https://africaoilcorp.com (+44) 208 017 1511

Africa Oil Corp. is a Canadian oil and gas company with high-quality producing and development assets in deep-water offshore Nigeria, complemented by a portfolio of exploration opportunities across West and Southern Africa.

Africa Oil holds an effective interest in the Orange Basin's Venus light oil discovery, the largest oil find globally in 2022. This transformative asset has de-risked a new petroleum province offshore Namibia and highlights the basin's substantial prospectivity. Other core assets include Blocks 2912 and 2913B (offshore Namibia), Block 3B/4B (offshore South Africa), and exploration blocks EG-18 and EG-31 (Equatorial Guinea) where we hold an 80% interest as operator.

The Company's long-term strategy focuses on delivering steady and predictable shareholder returns through an enhanced base dividend policy, supported by high netback production assets in Nigeria. Key interests include PMLs 2, 3, 4, and 52, offering long-life cash flow and development potential to sustain future production and growth.



ingvild.carstens@geoexpro.com https://geoexpro.com/ +47 974 69 090

GEO EXPRO is run by a small but dedicated team of people who all work together from different parts of the world to produce six magazines per year, in combination with publishing the magazine's content online and on social media.

Our mission is to report on developments in the energy sector from a subsurface perspective, taking the role of observer and commentator on projects both in the oil and gas and renewable space. As such, we acknowledge the major importance oil and gas still plays with regards to energy security, whilst keeping a close eye on new developments in low-carbon subsurface solutions at the same time.



McCarthy Denning skivel@mccarthydenning.com https://mccarthydenning.com +44 (0) 203 926 9900

McCarthy Denning is a next generation law firm established in the UK in 2013 with a vision of transforming the way that legal services are provided. Use of technology and innovative working practices mean clients pay for intellectual capacity and expertise. Our unique structure creates an unparalleled comparative advantage to deliver the highest quality legal service to our clients.

20

21

22

ENH eugenio.belengueze@enh.co.mz www.enh.co.mz (+28) 879 737 130

ENH (Empresa Nacional de Hidrocarbonetos) is the Mozambican state entity responsible for research, prospecting, production and marketing of petroleum products and represents the State in petroleum operations.

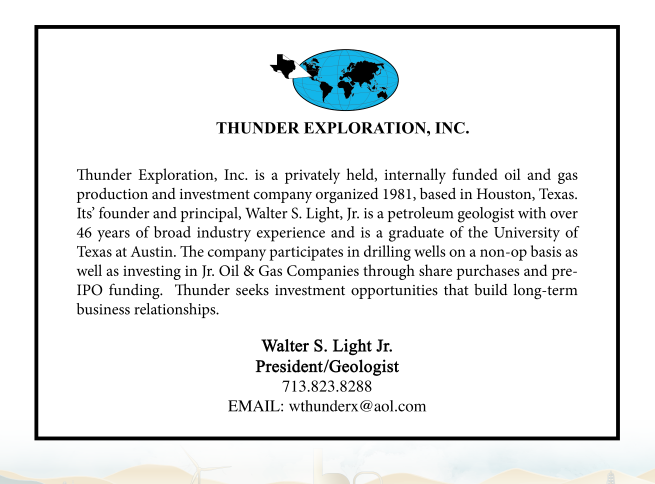
Created in 1981, ENH has adjusted its corporate structure to the needs of the industry and the national and international market, establishing itself as a business group with the competence to participate in all oil operations and the respective phases of research, exploration, production activities. , refining, transportation, storage and marketing of hydrocarbons and their derivatives, including LNG and GTL within and outside the country.

Our performance as an integrated group and through the partnerships we have established in recent years, has allowed us to guarantee our main activity, Upstream, with actions focused on the research, development and production of Oil and Gas with the main objective of increasing the probabilities of discovery in the research phase and optimize resource recovery in the production phase. At the downstream level, we continue the hydrocarbon sector value chain with the aim of diversifying and expanding the use of gas in Mozambique."



GETECH info@getech.com www.getech.com +44 (0) 113 322 2200

Getech - finding subsurface resources vital for energy security and a sustainable transition Our energy future relies on security of supply and a shift towards low carbon sources. Our products and expertise unlock the Earth's subsurface potential by helping find essential energy and mineral resources. We do this using a combination of our geoscience insight, market leading data and extensive geospatial and AI analytics.



28



Searcher sales@searcherseismic.com www.searcherseismic.com (+61) 8 9327 0300

Searcher is the leading Private multi-client subsurface provider, with a cutting-edge, non exclusive geoscience library that is assisting the global energy industry to de-risk their exploration portfolios.

Creating relevant and useful datasets for our clients is our driver and we offer a full range of seismic products from 2D and 3D, new acquisition and legacy data reprocessing projects.

To enhance our extensive data library, Searcher also offer seismic vessel intelligence (Seisintel), post stack rectified project (sAlsmic), prospectivity studies and associated reports, along with Geochemical and Airbourne Surveys.



Elemental Energies info@elementalenergies.com www.elementalenergies.com (+44) 01224 025 448

Global leader in well engineering, subsurface, and project management.

At Elemental Energies, we are driving the energy transition by connecting the brightest engineering minds with strategic partnerships to deliver outstanding wells solutions worldwide.

Known for our expertise across the industry's toughest upstream, decommissioning, and low-carbon projects, we are committed to innovation and collaboration, setting the standard for engineering excellence.

C Blaizot - SAR Satellite Oil Seeps

c.blaizot.seeps@gmail.com

https://www.linkedin.com/in/Clément-Blaizot-297192129/ (+33) 669 645 800

Clément BLAIZOT has a 13 years' experience in the field of Offshore Radar Satellite oil seeps detection. Since 2017, he is acting as an independent consultant, running a world seep database of more than 40 millions of km². He has performed oil seep studies for various majors and mid-size operators. His last main works include Orange Basin, Pelotas Basin and Guyana/Suriname.



Three60 Energy wells-info@THREE60Energy.com https://three60energy.com/ (+44) 1493 446 500

THREE60 Energy is an independent energy services company headquartered in Aberdeen, UK and has offices in the UK, Norway, The Netherlands, SE Asia, Australia and the USA. With capabilities delivering Subsurface, Wells, EPCC, Operations and Digital Solutions we provide full asset lifecycle solutions across the entire energy business. Whilst our expertise, skills and proven track record continue to add value to the oil and gas industry to ensure the much-needed energy security, we are increasingly assisting customers in the energy transition with Decarbonisation, Decommissioning, CCS, Wind, Geothermal, Nuclear and Hydrogen.

THREE60 Energy provides well engineering and well management services spanning the complete lifecycle of wells, both onshore and offshore, from specific well engineering studies to comprehensive end-to-end well operator solutions. We excel in providing cost-efficient turnkey solutions to assist our clients delivering their energy business on time and within budget.



GVERSE GeoGraphix emorales@gverse.com www.gverse.com (+1) 2814 955 657

GeoGraphix, was founded in Denver, CO to build the world's first geoscience software on Windows. GVERSE GeoGraphix, its latest evolution, is a complete geoscience platform offering leading-edge mapping, geological, geophysical & petrophysical interpretation, structural modeling, well and field planning, and state-of-the-art 3D visualization.

30

37

41

42



Exceed Energy anderson.j@xcd.com www.xcd.com (+44) 122 457 7940

UK Well operator, EXCEED, is the largest independent well & reservoir management company and a key player in the delivery of both upstream and energy transition projects, including decommissioning well intervention, well repurpose for blended hydrogen storage and CCUS and carbon neutral well operations. Our delivery of the world's first carbon neutral well operation offshore The Gambia underlines our commitment to the decarbonisation of operations, based on a strategy to eliminate or reduce each project's direct emissions.

45

44



DUG sales@dug.com https://dug.com/ (+44) 20 7290 5380

DUG delivers innovative geoscience technology that spans services, software and HPC to the global energy sector. DUG's solutions cover all facets of seismic data processing, imaging, and inversion—across land, marine, and ocean-bottom surveys. A focus on R&D has enabled DUG to develop state-of-the-art technologies, including DUG Multi-parameter FWI Imaging.



47

48

Holt Energy Advisors HEA

Holt Energy Advisors

enquiries@holtenergyadvisors.com www.holtenergyadvisors.com (+44) 0203 916 0101

Holt Energy Advisors is a commercial, legal and transaction advisory company to the energy sector. We provide A&D buy and sell-side advisory, commercial and legal consulting, hydrocarbon sales and marketing services, economic modelling and strategy consulting in the oil and gas, renewables and cleantech sectors.



Moveout Data sales@moveoutdata.net www.moveoutdata.net (+44) 0148 430 3469

Our mission – to improve the usability and accessibility of geoscience data and deliver it when and where it's needed. Our extensive global field operations and management experience means we routinely deliver high-quality results within a compressed timescale, so that you can focus on extracting maximum value from your data.



Equinor rimar@equinor.com

www.equinor.com/ (+47) 51 99 00 00

Equinor is an international energy company committed to long-term value creation in a low-carbon future. We are the largest supplier of energy to Europe, and our portfolio encompasses oil and gas, renewables, and low-carbon solutions.



A £25 off a £75 spend during the conference OR complimentary glass of bubbles for BEOS delegates

Sticks'n'Sushi offers a unique combination of classic and innovative sushi and sticks from the grill, just a one-minute walk away from the Business Design Centre.

Stunning Scandi-surrounds offer the perfect backdrop to grab lunch, dinner or post event drinks in their lounge bar after BEOS 2025.

77-78 Upper St, N1 0NU

THANK YOU TO OUR 2025 SPONSORS



EIF Geosolutions info@eifgeosolutions.com www.eifgeosolutions.com/ (+44) 778 717 0098

EIFGEOSOLUTIONS (EIF) provides customers with high-end seismic data processing and imaging services. Its head office is in the UK, and its employees are globally based. Client meeting rooms and data review facilities are in London, Krakow, Kuala Lumpur, and Islamabad.

EIF utilises high-end technology and has experienced geophysicists who are committed to quality and service. Services include data processing for streamers, OBN, Land, Hybrid, 2D, 3D, 4D, HiRes, pre-processing, Velocity Modelling, and FWI-imaging. EIF has a wide variety of exciting project experience, technical skills and knowledge, and experience in most geological settings around the world.



At Glex, our aim is to empower E&P companies to develop and optimise their asset portfolios across the value-chain. Glex Energy, our portfolio integration platform, pieces together your asset data and information from public repositories, 3rd party subscriptions and your own proprietary sources into a seamlessly contextualised knowledge base, enabling you to see the whole picture and focus on analysis for decision making.

With integrations to REP and GeoX, exploration prospect evaluations can be initiated and QC'ed with offset well and geological data and combined with production and cost profiles from discoveries and fields to give a full portfolio overview. Analyst data can be securely compared with your own data and combined with e.g. information from data rooms to accelerate your evaluations. Changes and new data are notified to users immediately to keep you up to date on developments in your own and other's portfolios.

Originating in Norway, Glex is now ready to expand its offering across the world to support your portfolio analysis, development and optimisation.



GVERSE GeoGraphix emorales@gverse.com www.gverse.com (+1) 2814 955 657

GeoGraphix, was founded in Denver, CO to build the world's first geoscience software on Windows. GVERSE GeoGraphix, its latest evolution, is a complete geoscience platform offering leading-edge mapping, geological, geophysical & petrophysical interpretation, structural modeling, well and field planning, and state-of-the-art 3D visualization.



Searcher

sales@searcherseismic.com www.searcherseismic.com (+61) 8 9327 0300

Searcher is the leading Private multi-client subsurface provider, with a cutting-edge, non exclusive geoscience library that is assisting the global energy industry to de-risk their exploration portfolios.

Creating relevant and useful datasets for our clients is our driver and we offer a full range of seismic products from 2D and 3D, new acquisition and legacy data reprocessing projects.

To enhance our extensive data library, Searcher also offer seismic vessel intelligence (Seisintel), post stack rectified project (sAlsmic), prospectivity studies and associated reports, along with Geochemical and Airbourne Surveys.



Thunder Exploration, INC wthunderx@aol.com (+1) 713 8238288

Thunder generates drilling prospects in the United States and participates in drilling oil and gas wells and projects on a nonoperated basis. Currently, Thunder Exploration has production under approximately forty US-based operators, ranging in size from international majors to privately-owned concerns. Thunder has both geological and operational experience in planning and executing both vertical and horizontal wells in various plays and producing trends in the US. The company's team of professional consultants and contractors provide a full complement of industry disciplines when required.







Standing on the Shoulders of Giants





THUNDER EXPLORATION, INC.



GEOExPro KEYFACTSEnergy