SPE Annual Technical Conference and Exhibition (ATCE)
The New Oil and Gas Journey: Agility, Innovation, and Value Creation

21–23 September 2021 | Dubai World Trade Centre
United Arab Emirates

www.atce.org

Exhibitor Guide
Dragon Oil is an upstream Oil & Gas company engaged in exploration, development and production. With its head quarters in Dubai, UAE, the assets are spread across Middle East, Central Asia and North Africa. Dragon Oil leads the industry with cutting-edge technology and expertise in exploration, development, and operations.

Over the past decade, Dragon Oil has evolved from a single asset oil and gas company in Turkmenistan to a global operator having production and exploration assets in Iraq, Algeria, Egypt and Afghanistan. Dragon Oil is deploying talent and technology to diversify its offerings to achieve a sustainable development and create value for its shareholders.
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**Host Organisation**

Dragon Oil is an upstream international oil and gas company, owned by the government of Dubai through Emirates National Oil Company Limited (ENOC), with an established history and strong track record across the MENA and Caspian regions. Headquartered in Dubai, UAE, Dragon Oil leads the industry with cutting-edge technology and expertise in the exploration, development, and operation of oil and gas fields.

Over the past decade, Dragon Oil has evolved from a single asset oil and gas company in Turkmenistan to a global operator, having production and exploration assets in Iraq, Algeria, Egypt, and Afghanistan, and is deploying talent and technology to diversify its portfolio to achieve sustainable development and create value for its shareholders.

The key assets in our portfolio include the Cheleken fields offshore Turkmenistan which has successfully been developed since 2000, the recently acquired GUPCO asset in Egypt, and Block 9 in Iraq, containing a significant discovery.

Dragon Oil’s main producing asset is the Cheleken Block Offshore Turkmenistan comprised of two major fields (Lam and Zhdanov), as well as other prospective structures. The fields are located about 10 to 40 Km offshore from the Cheleken Peninsular in water depths between 10 to 30 metres.

Block 9 covers an area of 866 square kilometres and is in the Basra province, onshore Iraq. The block is held in partnership with Kuwait Energy Company (KOC) and Egyptian General Petroleum Corporation (EGPC). With the start of the early production scheme (EPS) in 2016 the plans to implement full-field development are underway.

In Egypt, the Gulf of Suez, Dragon Oil has 100 percent interest in nine producing concessions and two exploration blocks. Producing concessions have a large number of wells and a huge facility infrastructure that is operated by GUPCO, a 50:50 JV between Dragon Oil and EGPC. The exploration blocks are in shallow water, with the depth ranging from 10 to 40 metres.

Dragon Oil is committed to reduce global warming and minimise gas flaring in our operations.

Dragon Oil is currently producing 160,000 BOEPD from the three assets and intends to achieve peak production of 300,000 BOEPD by 2026, which would entail the development of the existing assets and the acquisition of new opportunities.

Employees are Dragon Oil’s primary asset. With more than 2,500 employees across 40 nationalities in the company, Dragon Oil takes pride in its exceptional workforce diversity. The company is committed to nurturing the talent of our multinational workforce and especially of local employees in host countries. We recruit and retain the best-in-class professionals and run various programmes to develop the technical and soft skills of our employees. Dragon Oil’s academy programs provide recruitment opportunities for high school graduates and impart them on workplace training and skill development in order to embed the innovative work culture from the beginning.

In Dragon Oil, Emiratisation was given a priority at different levels to achieve the organisation’s targets of Nationalisation. These efforts supported both the academic and career development of UAE Nationals.

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1. IEA (2017), The Future of Trucks, IEA, Paris
2. IEA (2020) CO₂ emissions from heavy-duty vehicles in the Sustainable Development Scenario, 2000–2030
3. One young tree absorbs 5.9kg CO₂ per year. Source: Urban Forestry Network.
Principal Sponsors

The Baker Hughes Oilfield Services (OFS) product company is committed to making energy safer, more efficient, and less carbon-intensive for people and the planet. An integral part of an energy technology company with a long history of delivering innovative technology and services, OFS is ideally positioned to help operators find, develop, and produce hydrocarbons in the most efficient, cost-effective, and sustainable ways possible.

Today, as the energy transition commences and our focus expands to address drivers such as decarbonisation, we remain keenly aware of the important role oil and gas will continue to play for the coming decades. Navigating the dual challenges of providing more than half the world’s energy mix while reducing, and eventually eliminating, carbon emissions will require our industry to operate more efficiently, with more predictable performance, than ever before.

OFS is ready.

Saudi Aramco is the world’s largest integrated oil and gas company, and one of the world’s most valuable companies. Our upstream operations are based in Saudi Arabia and we also operate a growing global downstream business.

We are driven by the core belief that energy is opportunity. From producing approximately one in every eight barrels of the world’s oil supply to developing new energy technologies, our global team is dedicated to creating impact in all that we do.

Our vision is to be the world’s preeminent integrated energy and chemicals company, operating in a safe, sustainable, and reliable manner. We strive to provide our shareholders with resilient value creation through crude oil price cycles by maintaining our preeminence in oil and gas production, creating opportunities across the hydrocarbon value chain, and profitably growing our portfolio.

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Petroleum Experts

Petroleum Experts is a research and development company that encapsulates innovative engineering and geology research into software. The results of this research are implemented to the principles of Integrated Production Modelling (IPM), whilst still being of practical use to the discipline in question. The IPM suite encompasses the engineering and geological calculators that facilitate the formulation of solutions to challenges that engineers and geologists face. The Digital Oil Field (DOF) platform includes software that facilitates rational economic decisions made through the execution of workflows in real-time. These allow operators to understand field behaviour and replicate this in physical models which are subsequently used to optimize production and ultimate recovery.
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From its humble beginnings, with the determination of experienced management combined with the support of accomplished professionals, ILK Construction has been considered in ENR’s Top 250 International Contractors of The World during the period 2014-2019.

Our vision is to be known as a professional partner for providing engineering, construction, and project management solutions in the markets where we are present.

Our portfolio comprises of works in Azerbaijan, Malaysia, Turkmenistan, Turkey, Russia, United Arab Emirates, Venezuela, Jordan, Qatar, Saudi Arabia, Algeria, Uzbekistan, Poland, Austria, Haiti, Kazakhstan, and India.

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#### WELLHEAD EQUIPMENT

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Abyss

Abyss Solutions

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Abyss pioneers in AI and Robotics, using proprietary Machine Learning, Computer Vision, and Field Robotics. Today we are enabling operators in the Gulf and the North Sea to effectively manage their Fabric maintenance programs and reduce downtime costs by prioritizing 100% of your process critical equipment in less than 2 months using AI-driven analytics to plan Mechanical Integrity, NDT, and Paint work.

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We are dedicated to manufacturing and supplying of high-quality oilfield services. Our firm’s services bring together depth of experience, industry insights and analytic capabilities for the benefit of our worldwide oil and gas industry clientele. We believe in quality and customer satisfaction is our main moto. We have achieved a successful path in present by the supplying Quality Products & Services with Continual Improvement in our Manufacturing Processes for timely delivery at competitive prices.

AlMansoori Specialized Engineering

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AlMansoori was founded in Abu Dhabi, United Arab Emirates in 1977 as one of the first local companies to participate in the oilfield services sector. Since then we have grown into a workforce of over 3000 happy employees spread across 18 countries on two continents. We provide a wide range of services in support of the local petroleum industry and pride ourselves on our service quality and safety records.

Abaco

Abaco Drilling Technologies

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www.abaco.drilling.com

Abaco Drilling Technologies brings together the latest technological advances in manufacturing, quality control, R&D, customer service and unparalleled engineering know-how to provide the finest quality of power section rotors and stators to the Oil & Gas drilling and completions markets.

Our forward-thinking engineers and technicians rely on years of expertise to research, develop and field test our entire line of elastomers. Data and analytics are used to improve our technology to continue studying the effects of drilling fluids and aggressive drilling conditions on our power sections. This leads to innovation that extends the life of our power sections and allows for an unsurpassed drilling experience.

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Aventus Oil Tools

Aventus Oil Tools Manufacturing LLC

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Aventus Oil Tools is a company established and managed by personnel having rich experience in oil field.

We are dedicated in manufacturing and supplying of high quality Downhole Drilling and Completion Equipment with related accessories for the Oil & Gas Industries.

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Belsim

Belsim Engineering

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Belsim Engineering is a software and engineering company with more than 35 years of expertise in process modeling, VALI, our in-house developed Data Validation and Reconciliation (DVR) software, is used in many industries with applications spanning the industry sectors from O&G Upstream and Downstream, to Energy Performance Monitoring, Process Automation, Production Optimization and Production Accounting.

Vali uses DVR and state-of-the-art modeling techniques to transform process data into consistent, accurate and reliable information, that helps to operate processes correctly, detect problems in time, and eliminate inefficiencies. VALI automatically computes key performance indicators with a high level of accuracy and reliability.

Calsep

Calsep

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Calsep was founded in 1990, 3X Engineering is one of the leading companies in pipeline repair using composite technology. Mainly operating in Oil & Gas industry, our expertise includes the Engineering and Construction sector.

3X Engineering products have been tested with Bureau Veritas, TUV, ABS, Lloyd’s Register and private labs of well-known petroleum companies.

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From our head offices in Monaco, we operate worldwide, Onshore and Offshore/Subsea, thanks to our large distribution network today made up of 50 partners.
Exhibitors

Chandler Engineering

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Chandler Engineering is the world’s largest supplier of instruments for testing oil, gas and geothermal well elements. From our headquarters in Tulsa, Oklahoma, U.S.A., we design, manufacture, service and support the instruments used for testing per American Petroleum Institute (API) Specification 10 and ISO CD10426. We also provide instruments for API Specification 13 for drilling mud, and API Specification 39 for fracturing fluids.

Clariant

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Clariant Oil Services is the fastest growing supplier of specialty oilfield production chemicals and services to the oil and gas industry. Our global presence provides a unique position from which to address and resolve customer challenges anywhere in the world. We use chemistry, systems and experts to understand our customers’ needs, then create high-value, innovative solutions that help our customers win. We strive to develop and deliver the most economical solutions with an unwavering commitment to high standards for health, safety and the environment and work to implement your custom chemical program with the utmost respect to the workforce and community.

Colorado School of Mines

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Colorado School of Mines and Nazarbayev University (NU) School of Mining and Geosciences have a strategic partnership focused on the program design, development and delivery, faculty and student recruitment, and admissions of NU. The partnership is designed to develop research capacity at NU in Petroleum Engineering that produces research products relevant to the workforce and community. Our two schools are attending ATCE in the interest of exploring new research partnerships.

Computer Modelling Group

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Computer Modelling Group is a Canadian-headquartered reservoir simulation software company with support offices strategically situated around the globe. For more than 40 years, CMG has demonstrated its expertise in modelling simple to complex reservoirs, and remains the industry leader for Unconventional and EOR based processes. CMG is committed to providing technically sound products and unmatched customer support while continuing to invest in research, learning, and development.

Dark Vision

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DarkVision’s high resolution acoustic imaging technology gives oil and gas operators the ability to see inside their wells regardless of fluid clarity. With resolutions of 0.01”, the technology is able to provide exceptionally detailed images of perforations, connections, casing damage, FCDs, wellheads, wellbore trajectories, wall thickness, and wellbore restrictions. For well integrity applications, the technology is able to identify and quantify erosion, corrosion, and defects with resolutions previously unobtainable within the oil and gas industry.

Dragon Oil

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Dragon Oil is an upstream oil and gas exploration, development and production company. The Group’s headquarters are in Dubai, United Arab Emirates. Dragon Oil is a privately held and wholly owned subsidiary of Emirates National Oil Company (ENOC) L.L.C.

PETEX

The Petroleum Experts’ digital oil field (DOF) technology provides an enterprise level, vendor-neutral, real-time field management platform. The DOF suite enables informed decision making through a common shared understanding of the field performance for the operations, engineering and management levels – from reservoir, wellbore, gathering and facilities to the forecasting and economics. The approach facilitates national decision making through the use of field and data driven models, engineering and data workflows using intelligently filtered data, within a multi-disciplinary organisation.
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Energy Events Experts – E3 – is an event management company and promoter focused exclusively on delivering and collaborating with premium trade events within the energy sector. E3 operates worldwide from its headquarters in Dubai and its senior management has more than twenty years’ experience in organising and managing business-to-business conferences and exhibitions in more than 25 countries. E3’s key partners include the American Institute of Chemical Engineer, the Gulf Downstream Association, the World Petroleum Council and the World Energy Council.

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The EOR Alliance combines complementary expertise of 3 leaders in their domains: IFPEN, Beicip and Selavy to deliver customized EOR solutions, from reservoir pre-feasibility evaluation to lab studies, pilot design and field implementation.

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Gazprom Neft is a vertically integrated oil company, primarily engaged in the exploration and development of oil and gas fields, oil refining, and the production and sale of petroleum products. Gazprom Neft is one of the top-three companies Russia’s oil industry in terms of hydrocarbon production and refining volumes, and one of the world’s top ten public companies by proved hydrocarbon reserves. Gazprom Neft’s corporate structure comprises more than 70 exploration and production, refining and retailing enterprises throughout Russia, the CIS, and the rest of the world. The company operates across 110 countries, worldwide.

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Geolog is a world leader in oilfield services delivering solutions and expertise to National, International and Independent Oil, Gas and Geothermal operators globally. Since its founding in Milan, Italy in 1982, GELOG has developed effective and cost-effective alternative solutions to complex and expensive downhole measurement tools. Through the optimisation of formation, fluid and reservoir analysis, well construction is improved, well delivery optimised and production delivery accelerated. By utilising these in-or near real-time nistage applications, operators are able to mitigate risk and reduce cost.

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Huawei's mission is to bring digital to every person, home and device. We operate in over 170 countries and regions, serving more than three billion people.

i2k Connect Inc. vision is to achieve a 90% reduction in the manual effort expended today by users to find, extract and analyze data in documents.

We built the i2k Connect AI platform, that integrates Subject Matter Expertise with AI natural language processing (NLP) and machine learning (ML). It automatically enriches documents by classifying them into relevant taxonomies, geotagging entities, and extracting key concepts, authors, institutions, titles, and summaries. The latest developments have enabled the platform to recognize key events, find and extract data points in documents, text, tables and SQL databases, and answer questions posed in natural language.

i2k Connect is a leading global provider of information and communications technology (ICT) and smart devices. We operate in over 170 countries and regions, serving more than three billion people.

Huawei's mission is to bring digital to every person, home and organization for a fully connected, intelligent world. To this end, we will drive ubiquitous connectivity and promote equal access to networks to lay the foundation for the intelligent world; provide ultimate computing power to deliver ubiquitous cloud and intelligence; build powerful digital platforms to help all industries become more efficient and dynamic; offering cloud and intelligence; build powerful digital platforms to help all industries become more efficient and dynamic; offering digital services.

For three decades, we've created products that help companies visualize, monitor, and analyze their data. From customizable widgets to out-of-the-box applications, our expert visualization solutions offer unparalleled flexibility for both scientific industries and business, and our web-enabled display technologies empower best-in-class business applications for seismic acquisition, geoscience, well intelligence, drilling, production, and asset management. We simplify complex data visualization. Learn more at www.int.com.

Better drilling outcomes start with better defining outcomes.

Helmerich & Payne provide the expertise, technologies and advanced rigs to streamline the drilling stage. By continuously evolving the fast-forward process through our best-in-class technology, industry-leading rig designs and purpose-driven expertise, we deliver precision, predictability and safety—helping operators maximize production and unlock value beyond just the drilling stage.

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With a fundamental operating principle that utilizes density contrast alone, Density Activated Recovery (DAR) Technology can autonomously control inflow independent of dynamic reservoir conditions such as pressure and productivity, thereby making it insensitive to reservoir heterogeneities. With a significantly larger flow capacity than any current inflow control technology, operators will no longer need to sacrifice oil production to delay water or gas breakthrough. Furthermore, as DAR Technology utilizes density contrast, it is possible to reliably identify and control all zones in any well application, delivering the world’s first Universal Inflow Control System.

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KSWC has a unique blend of precision machining and engineering capabilities to serve your prototyping and/or production needs. We have over 30 years of experience in engineering, machining and manufacturing a variety of products. Our primary strength is our knowledge base in design/development and manufacture of oilfield logging tools and related technologies.

KSWC
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MO OIL & GAS was created by a group of Omani oil & gas professionals and experts with passion to fill certain available new technology innovation in the local and regional market, with an intent to create and provide professional innovative new technology and solutions for oil & gas sector.

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We are committed to reduce risk and uncertainty and bring value through advanced technical knowledge and expertise, cross-disciplinary collaboration and digitalisation.

NSI Technologies
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NSI Technologies is a global leader in software, training, and engineering solutions for the design and the analysis of well simulation programs. Founded in 1984, NSI has played a leading role in the development of modern hydraulic fracturing design technology, specifically with our proprietary software StimPlan®. Through the application of its innovative solutions, NSI helps operators worldwide maximize their well performance while lowering expenditures.

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WELL CONSTRUCTION 4.0

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We are an integrated team of experts that represent a diverse set of disciplines: reservoir engineering, reservoir simulation, reservoir characterization, enhanced oil recovery technologies, development geology and geophysics, exploration geology and geophysics, and petrophysics. We also have experts in economics and integrated project management. Together, we represent over 1500 years of experience and have served clients throughout the world.

**RESI**

**RESI - Responsible Energy Service International**

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Seismos MWF extends beyond fracture diagnostic technologies, displacing the need for fiber optics by introducing a plug-and-play system that seamlessly connects to the wellhead and uses acoustics and AI to continuously monitor each stage’s stimulation performance. Since the launch in November 2020, MWF has been enthusiastically embraced by the E&P community as the industry’s first “MWF” for completing enabling real-time detection and correction of under & over-stimulation.
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Sintex Minerals International and Mineração Curimaba are the key oilfield proppant establishments under the Curimaba Group which is headquartered in Pocais de Caldas, Brazil. Mineração Curimaba controls proven reserves of over 300 million metric tons of high grade bauxite ore, mainly in the Southern part of Brazil. Located on a 1,500-acre site near the corporate headquarters, Mineração Curimaba’s processing and manufacturing operations provide multiple grades of bauxite proppant which is marketed and distributed world-wide by Sintex Minerals for use in the hydraulic fracture stimulation treatments of oil and gas wells.

Society of Petroleum Engineers (SPE)
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