

PREMIER COREX is an international provider of analytical services for the oil and gas industry, helping to improve hydrocarbon recovery whilst mitigating risk for E&P operators.

PREMIER COREX deliver specialist services including Formation Damage Analysis, Enhanced Oil Recovery (EOR), Conventional Core Analysis, Special Core Analysis, PVT & Organic Chemistry, NMR, Reservoir Geology, Geochemistry, Simulation Software & Advisory Services. Our markets served include conventional oil and gas reservoirs throughout Europe, Africa, the Middle East, Far East and Australia.

Recognized as one of the world's leading Independent Core Analysis providers, PREMIER COREX deliver specialist services to the majority of leading oil and gas companies worldwide including Shell, BP and Statoil amongst others.

In 2016, COREX (UK) Ltd was acquired by Premier Oilfield Group (Premier). Further acquisitions by Premier were formed, including the assets of the ConocoPhillips Subsurface Laboratory located in Bartlesville, Oklahoma, and NSI Technologies, LLC (NSI). The acquisition of COREX into the Premier Oilfield Group allows our group of companies to globalize our client base, expand in international territories, products and services and offer a more comprehensive solution worldwide.

COREX has built its business and established its reputation by focusing on innovation, excellent customer service (COREXCELLENCE) and the development of key intellectual property, which is fundamental to our continued growth and success. 2016 saw COREX awarded a leading UK award for innovation and was ranked first among oil and gas sector companies in the UK's Intellectual Property ("IP") League Table, IP100.

SERVICE PORTFOLIO

GROUP SERVICES



- Unconsolidated core stabilization using foam, gypsum or resin.
- Mobile core processing including basic sample preparation prior to testing through to wellsite core analysis measurements.
- Unconventional wellsite services.



- Routine, special and unconventional core analysis capability, includes but not limited to static and dynamic testing.
- High tech special core equipment and sound expertise allows accurate reservoir conditions measurements/data to be produced including in situ saturation monitoring, NMR analysis and interpretations and ultra centrifuge with automated data acquisition.



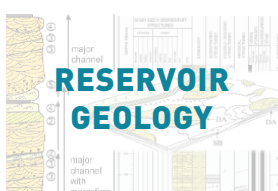
- Formation Damage services cover a broad range of subjects, including: Reservoir Properties, Wellbore Operations, Treatment Fluid Assessment (scale modeling and testing, matrix acid, corrosion, drag reducers etc.), High Pressure High Temperature (HPHT) Assessment, Injection Wells, Sand Production and Control, and Microbial Formation Damage.



- Studies to understand the nature of the EOR techniques as well as reservoir characteristics. The laboratory data then can be used in numerical simulators and feasibility studies to provide a guideline for pilot test and field application.
- The critical part of this service is compatibility analysis characterization and oil displacement test at reservoir pressure and temperatures using representative fluids and rocks.



- Complete picture (properties) of any hydrocarbon sample and its mobility.
- Experience over 25 years in the handling and analysis of all types of fluids such as gas and gas condensate, volatile oil, black oil, crude oil and water.
- Well site and field sampling experience.



- Wide range of geological consultancy services in sedimentology and micropaleontology. The integrated reservoir geology studies provide an understanding of the depositional modelling and the reservoir quality.
- Integrating Sedimentology and Petrography services with downhole electric logs assists in the understanding of the uncored intervals or wells.

COREX COMMITMENT

PREMIER COREX is committed to ensuring our operations meet both industry standards and the requirements of our clients whilst providing the highest quality products and services in a safe and environmentally responsible manner throughout our worldwide operations.

Both the UK and Cairo laboratories are certified by The British Standards Institution (BSI) to Quality Management System ISO 9001:2008 for: The provision of analytical and consultancy services, experimental design and development services for Conventional and Special Core Analysis, Formation Damage,

PVT and Geological analysis for the oil and gas industry.

COREX (UK) is also certified by BSI for Occupational Health and Safety Management System OHSAS 18001:2007. COREX conduct our operations through ethical and efficient use of resources with minimum waste and damage to the environment.



CONTACT US

Premier Oilfield Group operate out of global laboratories based in Houston, Oklahoma City, Denver, Midland, Aberdeen, Cairo, Basrah, Kuwait, Abu Dhabi, and Delhi (Noida).

Please contact us for more information regarding COREX and Premier Oilfield Group international operations, capabilities and service portfolios.

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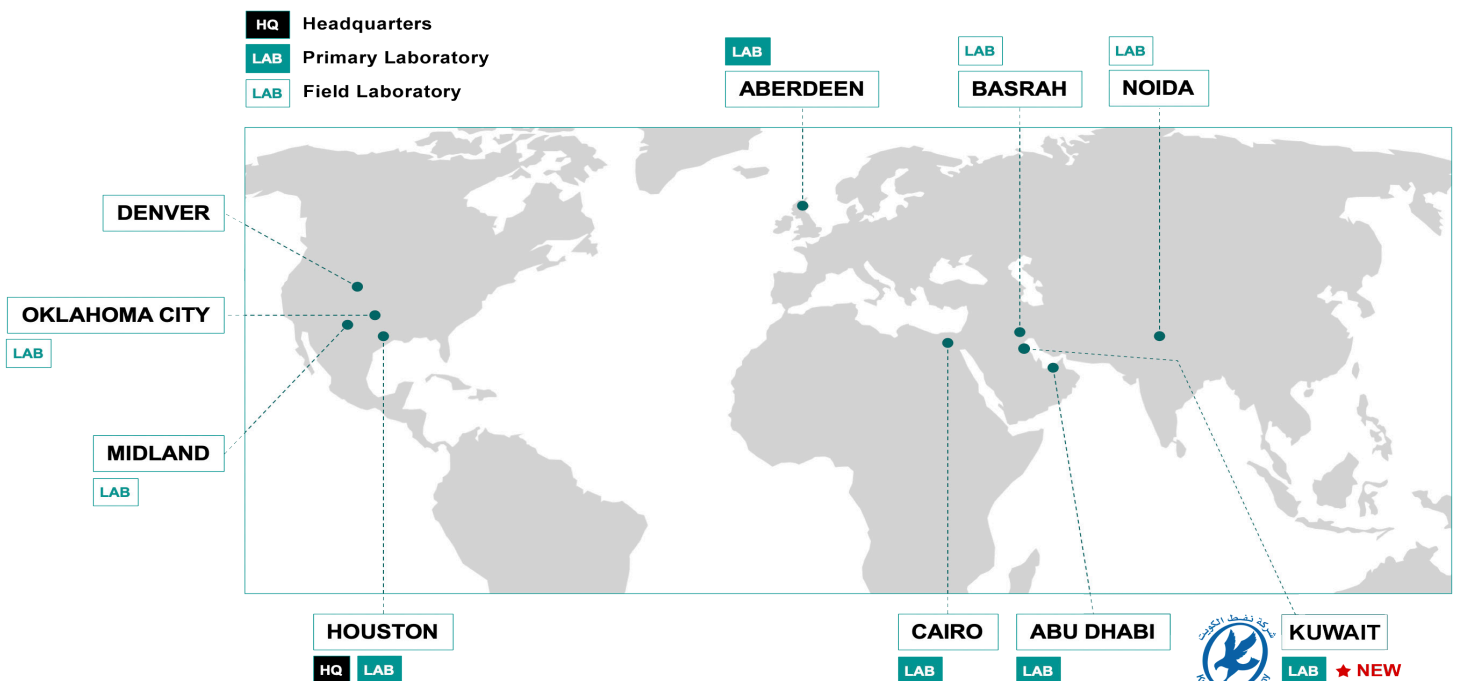
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Further information is also available on our website:

www.pofg.com/corex

