At Baker Hughes, we maximize the value of your oil and gas reservoirs with high-performance drilling, evaluation, completions and production technology and services, integrated operations and reservoir consulting. We design our solutions to help you lower costs, reduce risks, and improve productivity whenever you need us, wherever you operate.

Leverage local expertise and global support
Collaboration is at the heart of our business. With 58,000-plus employees in more than 80 countries, our local teams work side by side with clients to engineer reliable, application-specific products and services—whether the application is deep water, unconventional hydrocarbons or production and water management.

Our local Baker Hughes teams are supported by global technology centers of excellence, where our scientists and engineers push the technical envelope to find solutions for progressively more complex technical challenges, including those encountered in deepwater operations, high-pressure/high-temperature applications, and unconventional hydrocarbon developments. Our two-tiered technology program includes:

- Short-term applied engineering to drive next-generation products and services
- Long-term research to develop game-changing technologies

Experience differential performance
At Baker Hughes we offer customers differential performance in key areas:

- Dedicated local teams collaborating with clients to find the right solution for each project
- Access to the right experts, the right technology, and the right data at the right time to maximize the value of every asset in every phase of its lifecycle
- A lifecycle management focus on reliability that drives continuous improvement in all areas of our customers’ operations

Build on established reservoir expertise
Our Reservoir Development Services (RDS) team is ready to work with you to maximize your asset’s value throughout its life cycle, from the earliest phases of project development through enhanced oil recovery. Our RDS group offers an unparalleled mix of services including independent consulting, asset evaluation,
detailed geomechanical analysis, reservoir engineering and simulations, and software systems to help increase efficiency, safety, and recovery on projects ranging from individual wells to field developments.

Access a comprehensive technology portfolio
Baker Hughes’ global operations are backed by three business segments covering nine product line groups that develop, manufacture and support industry-leading technologies.

Maximize your drilling efficiency
Baker Hughes is the leader in tricone and polycrystalline diamond compact (PDC) drill bit, ream-while-drilling and casing drilling technology. Our engineers work with clients to provide the best drill bit for the application to continuously improve drilling performance.

Our extensive directional drilling and real-time formation evaluation services are further enhanced by our 24/7 global support network. We deploy these services to help you drill more efficiently, evaluate geologic formations in real-time, and place wells in your reservoir’s most productive zones.

Boost your recovery with increased reservoir understanding
We offer clients a complete range of wireline logging services for every environment and application, including advanced formation evaluation, production and reservoir engineering, petrophysical and geophysical data acquisition services. Wireline services also include perforating and completion technologies, pipe recovery and processing and analysis of open- and cased-hole data.

Ensure your drilling fluids environmental compliance
At Baker Hughes, we can deliver a full range of drilling fluids systems and services to optimize drilling and completion processes, boost hydrocarbon production, and manage drilling waste. Leading technologies include environmentally compliant water-based and synthetic-based mud systems and remediation fluids that can restore productivity in damaged wells.

Optimize your completion for improved performance, reduced risk
We provide a full line of completions, intelligent production systems, and intervention solutions to help you manage costs and reduce risk while maximizing recovery. Our comprehensive line of completion technologies, ranging from safety systems and packers to advanced sand control systems, is engineered to help you optimize performance and safety from the reservoir to the surface. When required, our wellbore intervention solutions address issues ranging from temporary well abandonment and fishing to casing exits, wellbore cleaning, and isolation, remediation and stimulation operations.

Increase production rates with proven fracturing and stimulation services
As a leading provider of field development and production enhancement services, we specialize in well stimulation, cementing, coiled tubing, and casing and tubular running services for new oil and natural gas wells and in remedial work on existing wells. Our production enhancement solutions, such as engineered operations in formation damage removal, fracture stimulation and water conformance engineering, maximize productivity and reserve recovery.

Produce your well at peak efficiency
Our production optimization services include permanent monitoring, chemical automation, and intelligent production systems. Our artificial lift product line provides electrical submersible pumping (ESP) systems and progressing cavity pumping (PCP) systems, as well as specific engineering, project management and well monitoring services. These ESP systems can operate in harsh downhole environments that include high gas-to-oil ratio production, heavy oil, high temperatures and abrasive-laden fluids. New systems also address the needs of coalbed methane, gas well de-watering, steam assisted gravity drainage (SAGD) projects and subsea production.

Choose from a full line of proven chemical services
We also offer a complete line of chemical technology solutions for hydrocarbon production, transportation and processing, and pipeline integrity services. We are a leader in oil/water separation technology and in solutions to control corrosion, deposition, bacteria and hydrogen sulfide in producing wells and production facilities.

For downstream markets, we provide chemicals and technical support to enhance plant processes, ensure pipeline integrity and transportation efficiency, manage water treatment and resolve agricultural and environmental issues.