

TECHNOLOGY-BASED DRILLING FLUIDS START HERE



NEWPARK
DRILLING FLUIDS

EXCEEDING EXPECTATIONS





Newpark Drilling Fluids (NDF) is the largest singularly focused drilling fluids company in the oil and gas industry. Newpark's growing global footprint stems from a unified commitment to drive customer success by formulating and applying the most advanced, environmentally sensible fluids solutions.

Award-Winning Service

Onshore and offshore, Newpark exceeds expectations by making customer service an integral part of the well planning, drilling and production process. By putting customers first, Newpark has received over 70 industry-recognized service awards in seven years.

Breakthrough Technology

Newpark has created a new era of clean, technology-based drilling fluids systems. Specially formulated, tested and proven in the harshest of drilling applications, these dynamic solutions are changing the way the industry thinks about drilling fluids and the environment.

Dependable Performance

Newpark's highly advanced drilling solutions are helping customers worldwide maximize rate of penetration (ROP), decrease torque and drag, stabilize wellbore conditions and enhance wellbore cleaning. As a result, customers are routinely reducing days on well, minimizing wear on equipment and maximizing production capacity.

GLOBAL NETWORK





Expanding

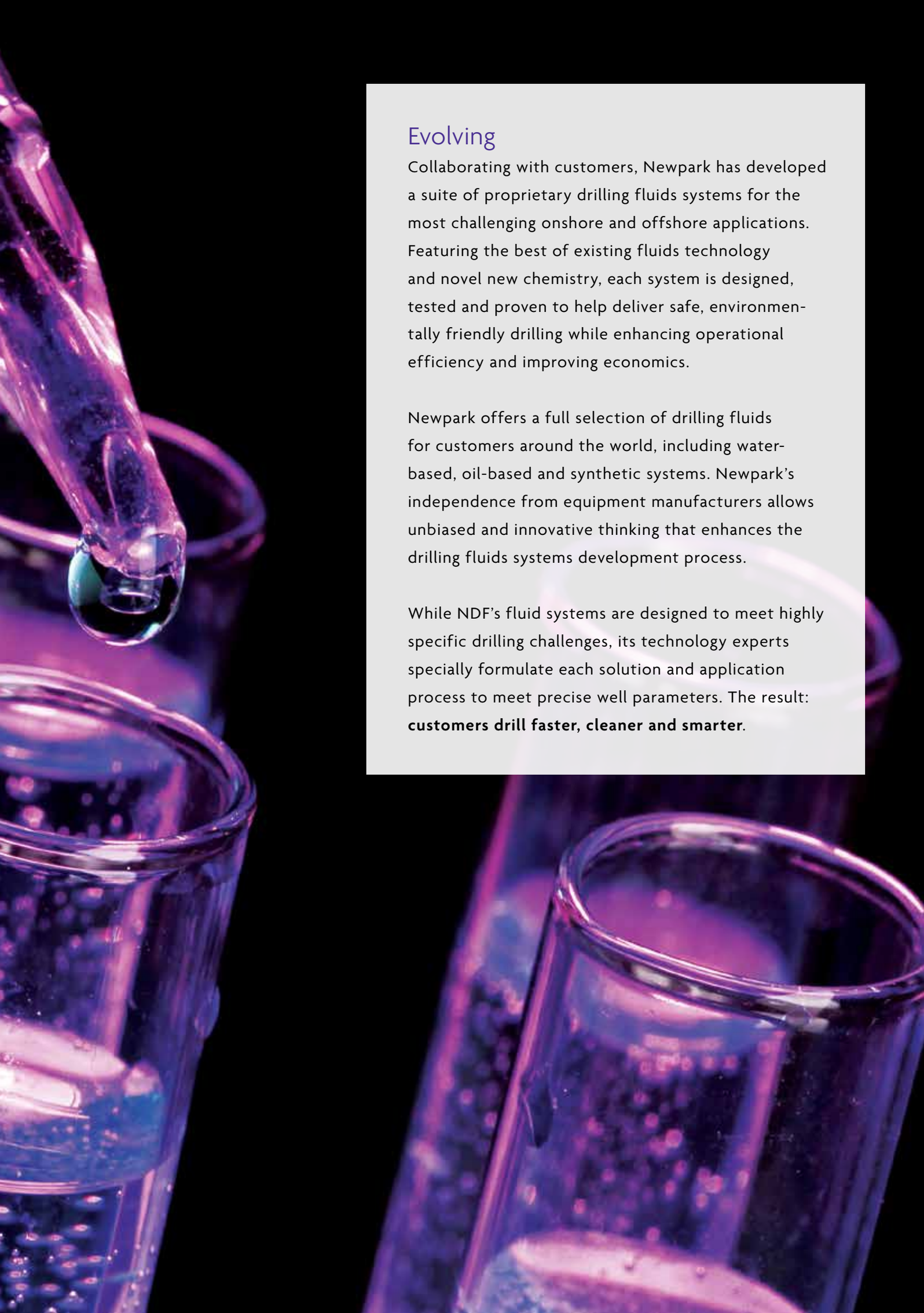
Since its formation in 1997, Newpark has expanded its reach with operations in all major drilling regions around the world. Its technology-based fluids systems, unsurpassed customer service and strategic vision have led to Newpark's organic growth.

The Newpark Technology Center in Katy, Texas serves as the company's global headquarters. The state-of-the-art campus features research and development facilities, a high-tech training laboratory, a field testing area and more.

To further support global operations, Newpark utilizes its regional laboratory facilities to meet customers' drilling requirements. Working in partnership with the Newpark Technology Center, this network of global lab facilities provides a full range of technical and analytical services for customers around the world.

TECHNOLOGY BASED





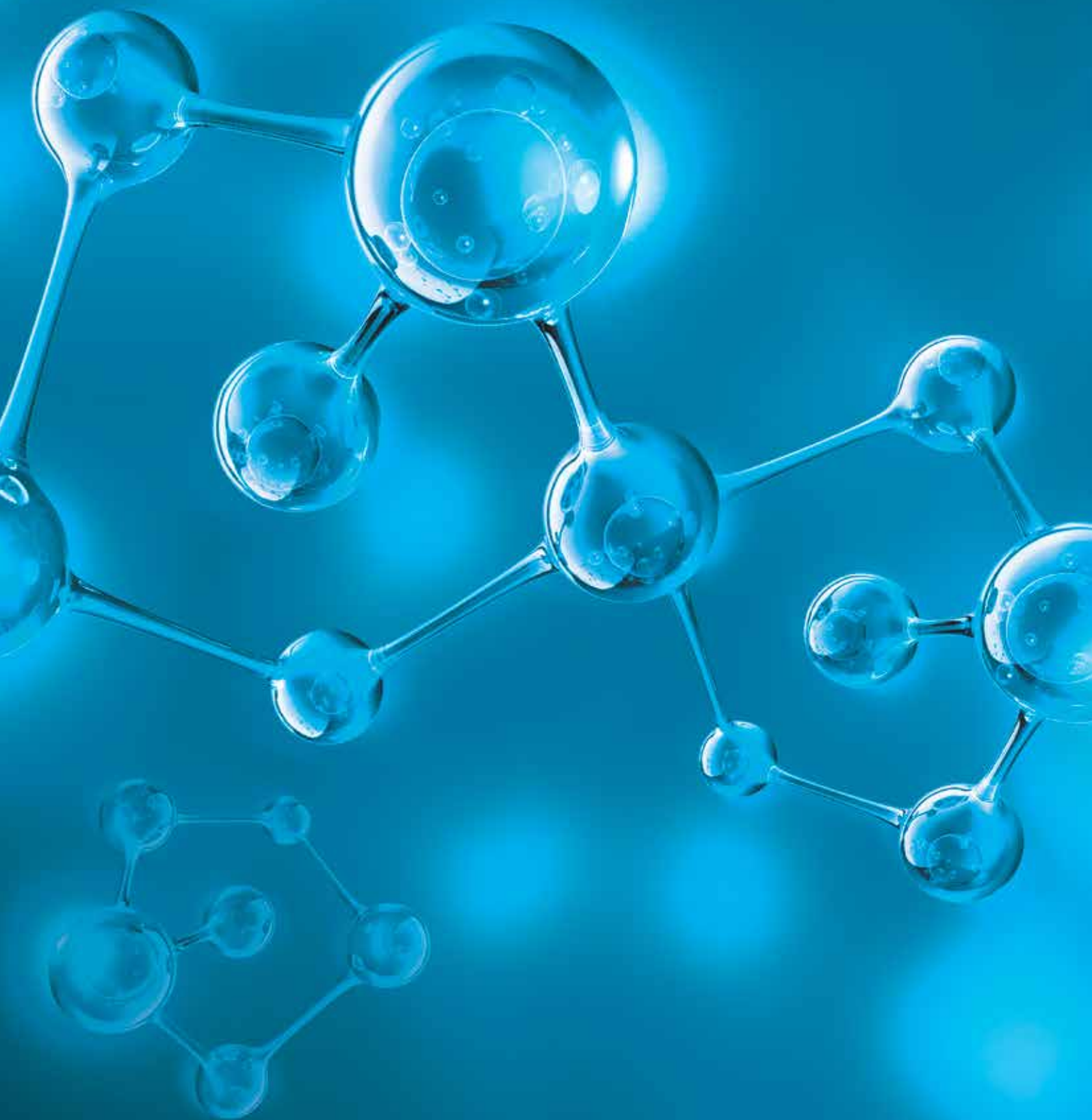
Evolving

Collaborating with customers, Newpark has developed a suite of proprietary drilling fluids systems for the most challenging onshore and offshore applications. Featuring the best of existing fluids technology and novel new chemistry, each system is designed, tested and proven to help deliver safe, environmentally friendly drilling while enhancing operational efficiency and improving economics.

Newpark offers a full selection of drilling fluids for customers around the world, including water-based, oil-based and synthetic systems. Newpark's independence from equipment manufacturers allows unbiased and innovative thinking that enhances the drilling fluids systems development process.

While NDF's fluid systems are designed to meet highly specific drilling challenges, its technology experts specially formulate each solution and application process to meet precise well parameters. The result: **customers drill faster, cleaner and smarter.**

REDEFINING FLUIDS



Evolution® Water-Based Fluid System

The Evolution water-based fluid system is a viable alternative to oil-based fluids in challenging drilling environments, including high-temperature, high-density, horizontal and high-salinity wells. The Evolution system exhibits consistent, repeatable field results in scores of unconventional shale applications, including directional kickoffs from vertical to horizontal and subsequent long lateral sections.

Kronos™ Synthetic-Based Fluid System

The Kronos drilling fluid system complies with environmental requirements for non-aqueous fluids in deepwater oil and gas applications. This highly versatile system delivers reliable environmental performance and consistent fluid rheology over a wide temperature range while tolerating contaminants such as salt, cement and drilled solids.

The Kronos system is excellent for narrow-margin drilling applications. It minimizes pressure losses and optimizes flow rates by lowering overall rheology characteristics and minimizes sag potential in a wide range of pressures and temperatures.

Resolution™ Reservoir Drill-In Fluid System

The Resolution reservoir drill-in fluid technology is a fully customizable system designed to protect reservoirs in a variety of drilling environments. While protecting the reservoir, acid-soluble components help operators achieve maximum production. The formulations deliver ease of use in the field and offer quick clean up with thin filter cakes. The Resolution system can be used in high-salt environments, including those with divalent brines.

POSITIONED FOR THE FUTURE



Growing

A company-wide dedication to providing technology-based drilling fluids is visible from the Newpark Technology Center to the most remote well sites. Newpark's unified global footprint and expanding capabilities ensure customers get best-in-class service and fluids needed for specific challenges.

When Newpark collaborates with customers, the highest possible standards of environmental sustainability, operational efficiency and well economics are achieved, creating a unique competitive advantage.



NEWPARK
DRILLING FLUIDS

www.newparkdf.com