

DRILLING FLUIDS SOLUTIONS

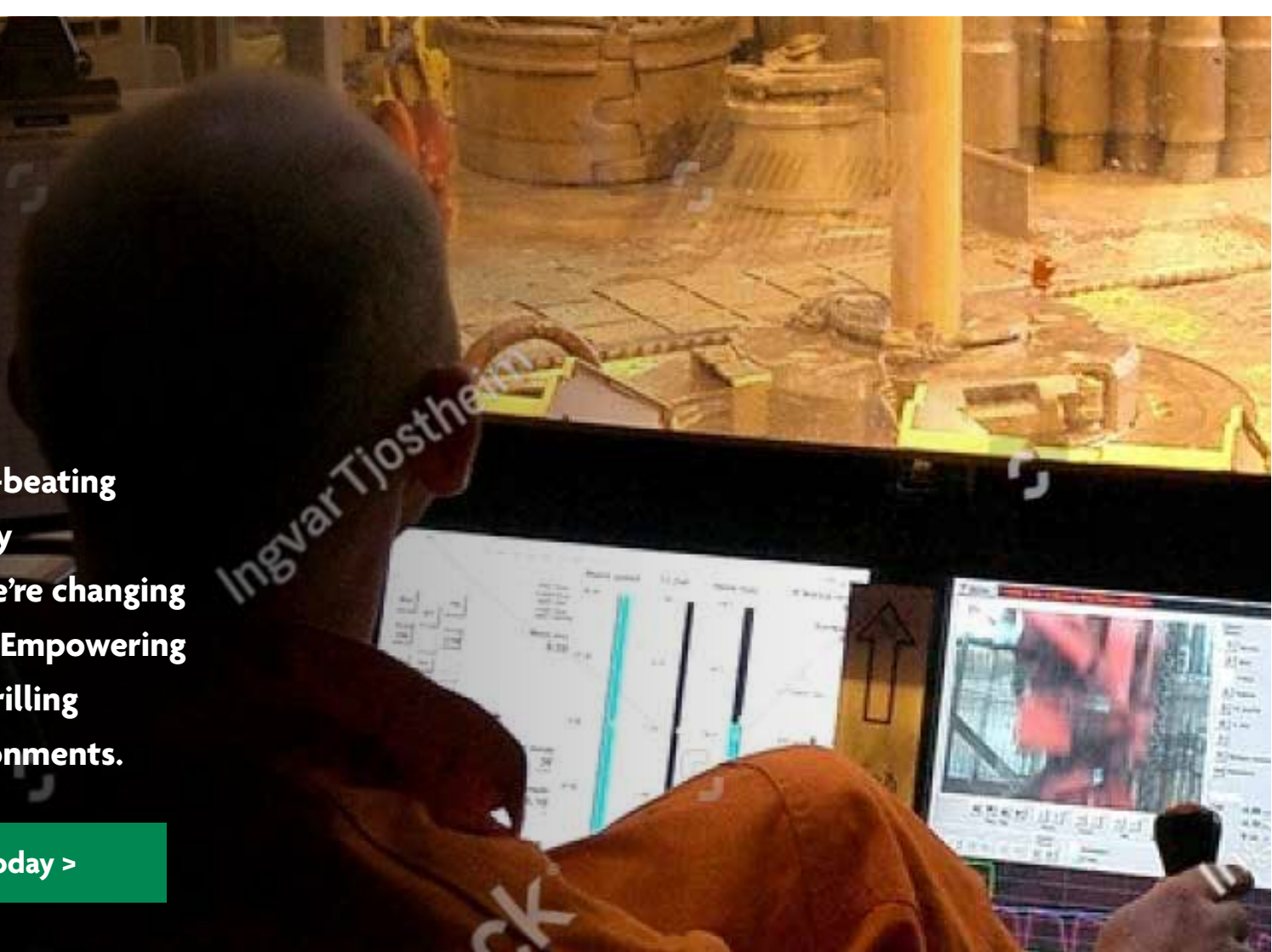
[Home](#) > [Fluids Systems](#) > [Complete Fluids Solutions](#) > [Drilling Fluids Solutions](#)


[Drilling fluids solutions](#) | [Reservoir fluids solutions](#) | [Stimulation fluids solutions](#) | [Fluids systems additives](#) | [Geothermal drilling fluids solutions](#) | [Mining drilling fluids solutions](#) | [Shaker screens](#) | [Solids control and fluids waste management](#)

The world's only pure-play drilling fluids partner

Combining the latest digital technologies, world-beating service and field-proven performance with a truly groundbreaking approach to fluid chemistry – we're changing the way the industry thinks about drilling fluids. Empowering operators to out-think and outmaneuver their drilling challenges in some of the world's harshest environments.

[Contact our experts about Drilling Fluids Solutions today >](#)





Enhance your fluid knowledge

ACCESS OUR WEBINAR SERIES

[Access Premium Content](#)

[Contact us](#)

[Ask A Question](#) [+](#)



KRONOS™


Deepwater Drilling Fluid Systems

[More on Kronos >](#)


Drilling fluids systems

Explore our range of flexible, stable and environmentally sound drilling fluids systems – from a variety of industry-standard and highly specialized non-aqueous options to our award-winning water-based drilling fluids.

Drilling Fluids Quick Search



[Non-aqueous systems >](#)



[Water-based systems >](#)

FLUID SYSTEMS ADDITIVES

Our fluids specialist has access to an extensive range of fluid system additives to engineer the exact drilling fluids solution to meet your requirements.

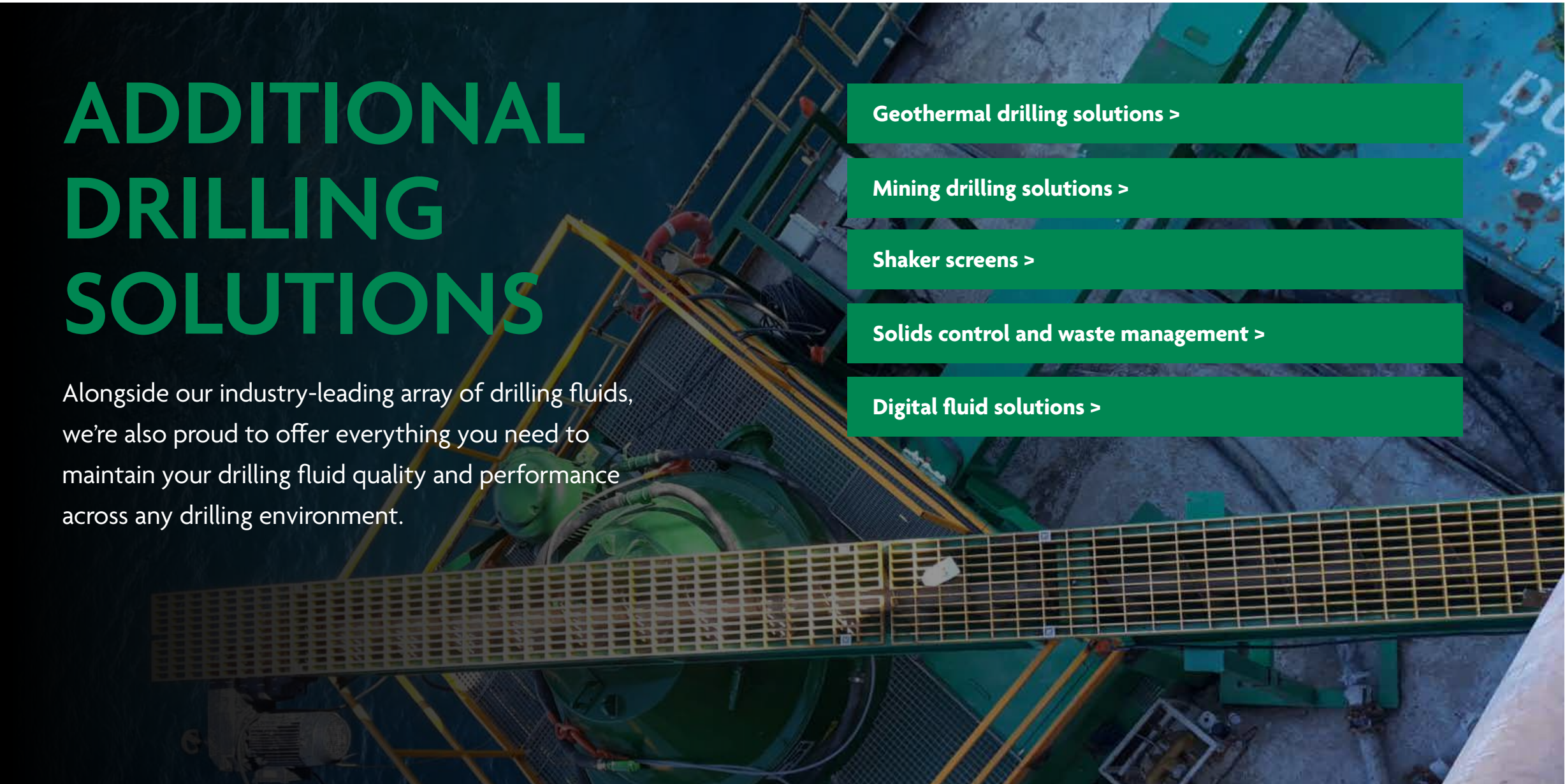
[Fluid Systems Additives >](#)



ADDITIONAL DRILLING SOLUTIONS

Alongside our industry-leading array of drilling fluids, we're also proud to offer everything you need to maintain your drilling fluid quality and performance across any drilling environment.

- [Geothermal drilling solutions >](#)
- [Mining drilling solutions >](#)
- [Shaker screens >](#)
- [Solids control and waste management >](#)
- [Digital fluid solutions >](#)



Read our latest drilling wins

Deepwater. Complex formations. High efficiency unconventional drilling. We have a proven track record of improving drilling performance, reducing costs and minimizing environmental impact. No matter the challenge.

ALGERIA

Fluid losses of up to 75bbl/hr cured



Persistent high losses mitigated by X-Prima where cement plugs and other methods had failed.

[Read case study >](#)

OFFSHORE BRAZIL

Lost circulation eliminated in deepwater pre-salt exploratory well



X-Prima solves high losses in calcium carbonate reservoir below the salts in Nordeste Tupi Field..

[Read case study >](#)

LAKE WASHINGTON

Total losses successfully remediated and full fluid returns regained



Our specialists engineer solution to solve total losses in sands and fracture formation in highly technically challenging well.

[Read case study >](#)

OFFSHORE BRAZIL

High loss zone sealed to enable wireline logs in deepwater well





X-Prima dewatering squeeze enabled successful wireline log without drag or sticking.

[Read case study >](#)


Our fluids-focus and dedication to service give you a performance advantage

[More on Newpark Service Advantage >](#)



Solving your most technical drilling challenges


Experience in all well types – across the globe – mean our local experts can draw on worldwide knowledge to anticipate and overcome your most technical drilling challenges.



Deepwater and offshore wells

Overcome the complex challenges of deepwater and offshore wells with our dedicated specialists and solutions.


[Read more >](#)



Critical wells

Don't get caught out. Stay one step ahead of shale and HPHT issues to successfully drill critical wells.

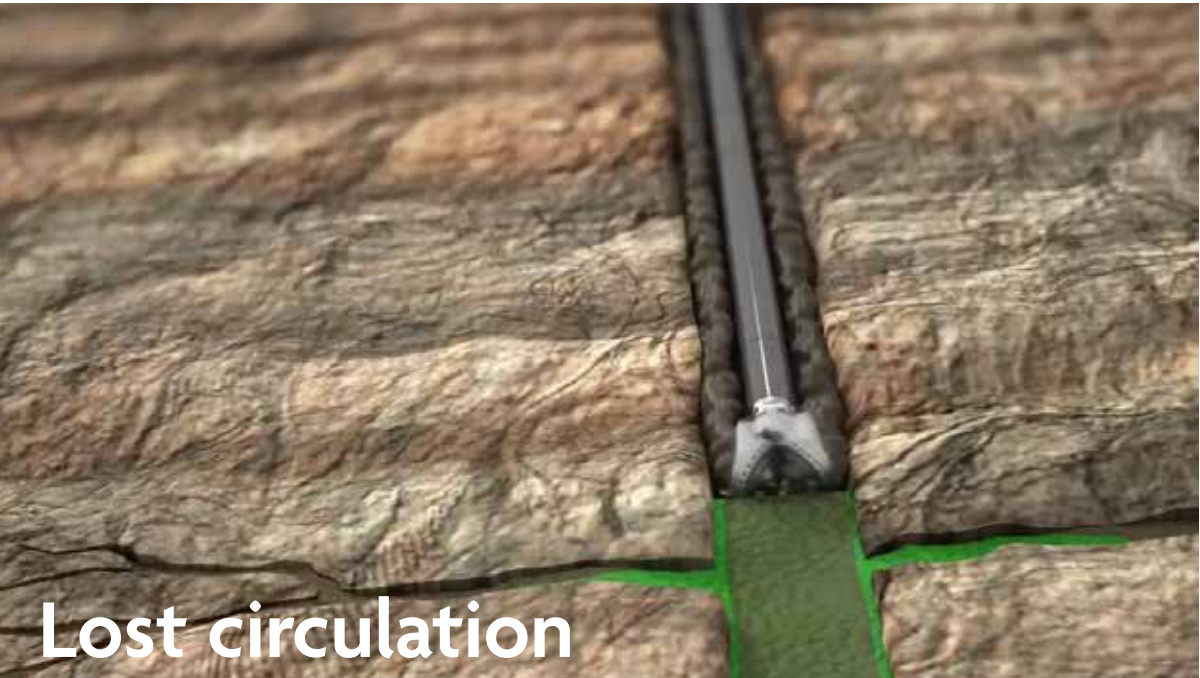
[Read more >](#)



Unconventional wells

On time. On budget. On plan. Discover how we can help you drill and stimulate unconventional wells. Smarter.

[Read more >](#)



Lost circulation

Avoid the cost of lost fluid and circulation. Reduce drilling time and expense with our industry-leading solutions.

[Read more >](#)