



Expro Experts Well Services

Flexibility in working together

Working across the entire well life cycle, Expro is the **well flow optimisation expert**. We combine innovative disruptive technologies with high quality data to deliver a service that's not just state of the art but highly accurate.

With nearly **50 years** of market leadership, we know people are most important.

We won't merely supervise your well services. We will draw out the right answers to go beyond meeting your needs to provide flexible and creative answers to solve problems.

Combining expert knowledge with extraordinary performance, our highly experienced well services supervisors can support the entire well life cycle. Working as part of an integrated team or taking the lead to drive forward, we work as one to ensure a shared mutual confidence and understanding. It's this way of working that gets results.

We will always put the right people forward to do the right work for the right customers in the right places.



Well Services expertise provides:

- Complete flexibility
- Proven management leadership
- Supervisors with unparalleled knowledge and experience
- Integrated mature competence system
- Extensive track record of supporting IOCs, NOCs, independents
- Onshore planning and offshore execution delivery
- Project management support via desk engineer(s)
- Elimination of IR35 process for clients
- Instant access to Expro's global support team

Why Expro?

- Access to named supervisors
- Ability to learn from benchmark industry practices for project execution
- Integrated supervisors as part of the execution team
- Supervisor skillset you can trust
- Award winning HSEQ teamwork

Areas of focus and services

- Well flow management
- Well integrity and intervention
- Subsea well access
- Production solutions
- Well abandonment and decommissioning
- Well construction

For more information contact: wellintervention@exprogroup.com

To know everything about your subject is excellent.
To take genuine pride in everything is Expro.