

WELL-SAFE GUARDIAN: TRENDSETTER TRIDENT MODULAR INTERVENTION SYSTEM

The single-asset well decommissioning solution with a flexible, low cost well intervention package.

With a compact yet powerful design, the Trendsetter Trident is an effective single-system solution which can be configured for hydraulic intervention, riserless light well intervention and open water intervention riser operations.

Well-Safe Solutions has partnered with Trendsetter Engineering, Inc. to bring this technology to our flagship single-solution well plug and abandonment decommissioning asset, the *Well-Safe Guardian*.

We are the only decommissioning services provider to offer exclusive access to this market-leading system in the UK for well plug and abandonment (P&A).

Trendsetter's Trident subsea well intervention systems have been designed from the tree interface up to provide a cost-effective, robust solution for well intervention needs. Its compact design is well-suited for rapid mobilisation and seamless integration, providing a safe, cost-effective and efficient intervention solution.

The system provides downhole access for hydraulic, wireline and coiled tubing operations and provides essential environmental barriers, ensuring personal safety and environmental protection.







DELIVERING SAFE, SMART AND EFFICIENT WELL PLUG AND ABANDONMENT

Specifications	
Production bore size / Working pressure rating	5.125" - 20,000 psi 6.375" - 15,000 psi 7.375" - 10,000 psi
Annulus bore size	2.0625 in
Water depth rating	10,000 fsw
Trim	EE
Temperature class	API 6A-U
Control type	Electro-hydraulic (primary) ROV (secondary)
ROV interfaces	Hot stab(s) and torque bucket(s) as per API 17H
Shear/seal capability	Slickline Braided line Coiled tubing (2-3/8" x.203", 130 ksi)
Safety system and sequences	Emergency shutdown (ESD) Emergency disconnect sequence (EDS) Dead man (DM) Auto-shear (AS)
Safety system timings	<35 seconds
EDP / LRP dimensions (6-3/8" 15,000 PSI OWIRS)	10'10" x 8'3" x 15'9" / 34,476 lbs (L x W x H / weight)





