

K-BOS™ supports multiple Emergency Shut-in Device (ESID) setups, with power options ranging from battery-only to battery with hydraulically triggered BOP interface to full electrical control via an ...

The 18 1/2" 15000 psi K-BOS™ provides Improved shear/seal capability compared to traditional 18 1/2" subsea BOP shearing rams. For deepwater well designs, this allows the use of larger, thicker-wall ...

Shearing Capability: Capable of shearing at any point along the tubular body of any drill pipe including tool joints, bottom-hole tools, and bottom hole assemblies that include heavy-weight pipe or collars, ...

Shear in milli-seconds. BSR seal after disconnect maintained.

SIL-3 rated K-BOS system - option to link to ESD to minimize escalation. Optional upgrade K-POD controls (closed loop hydraulics) No discharge of fluid to sea. Facilitates removal of Subsea ...

Browse power distribution boxes with circuit breaker protection and multiple outlet configurations. Shop durable solutions for construction and emergency use.

Potential to replace DMAS system with K-BOS or K-BOS + K-POD on existing rig BOP for reduced COG of around 7"- 10" (2.1 - 3m). Questions?

Drilling contractor Northern Ocean Limited (NOL) has signed a letter of intent with Kinetic Pressure Control to enhance its sixth-generation semi-submersible rigs with a new blowout solution. ...

Web: <https://busydoniemiecwaldii.pl>