GLOBAL SUSTAINABLE SOLUTIONS

- ✓ Safe, proven double block and bleed isolations of pipeline infrastructure
- ✓ Local presence, high in-country value
- ✓ Helping client's lower emissions by reduced flaring
- Delivering to global and regional industrial standards
- ✓ Supporting the transition for CCUS and Hydrogen blended pipeline requirements
- ✓ Supporting Sustainable Development Goals (SDG) ←



INLINE ISOLATION SOLUTIONS TECNO PLUG® - DNV TYPE APPROVED REMOTE AND TETHERED DEPLOYMENT. 3" TO 56"

Benefits:

- ✓ Proved double block & bleed isolation
- ✓ Fail-safe Self-energised isolation
- ✓ Stable with fluctuating pressure
- ✓ NACE Compliant H2S Service
- ✓ IMCA D044 Compliant
- ✓ Short tool length



WORLD CLASS TECHNOLOGY SOLUTIONS TO SUPPORT THE ENERGY INDUSTRY

- ✓ Maintenance activities of ageing infrastructure
- ✓ Pipeline re-routing projects
- Decommissioning and abandonment projects
- ✓ Pipeline repurposing
- Emergency Pipeline Repair Systems

STATS GROUP

SPECIALIST TOOLS AND TECHNOLOGY SERVICES FOR A SAFER ENERGY INDUSTRY

PRESSURISED PIPELINE ISOLATION, HOT TAPPING AND PLUGGING SERVICES FOR THE GLOBAL ENERGY INDUSTRY

ABERDEEN, ABU DHABI, DOHA, EDMONTON, HOUSTON, KUALA LUMPUR, MUSCAT. PERTH

CORE APPLICATIONS Pipeline valve replacement /repai

Riser replacement / repair

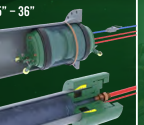
U

- Mid-line pipeline repair / tie-in Platform abandonment &
- hypase
- Pipeline diversion / re-routing

ONSHORE, OFFSHORE, SUBSEA

LEAK & STRENGTH TESTING

0.5'' - 36''



SOLUTIONS FOR ALL SECTORS, ALL HYDROCARBON PRODUCTS

- ✓ Offshore Facilities
- ✓ Subsea Pipelines
- ✓ Onshore Transmissions & Distribution Pipelines
- ✓ Onshore Facilities

SUBSEA SOLUTIONS

- Subsea Mechanical Connectors
- ✓ Structural Repair Clamps
- ✓ Mechanical Hot Tap Fittings
- ✓ Pipeline repair, modification,
- re-routing or decommissioning
- Emergency Pipeline Repair Systems
- ✓ Dual Seals and Locks

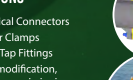
HOT TAPPING & PLUGGING SOLUTIONS BISEP[®] - DNV TYPE APPROVED. 3" TO 56"

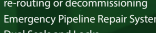
Benefits:

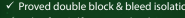
- ✓ Proved double block & bleed isolation

- ✓ Proprietary hot tap machines, fitting supply

- defects Isolation of pipeline end manifolds, pipeline end
 - replacement







- ✓ Fail-safe Self-energised isolation
- ✓ Stable with fluctuating pressure
- ✓ NACE Compliant H2S Service
- ✓ IMCA D044 Compliant



DOUBLE

BLOCK & BLEED

ISOLATION

STATS GROUP MANAGING PRESSURE, MINIMISING RISK

- decommissioning
 - terminals for repair, upgrade or





APPLICATIONS



STATS GROUP MANAGING PRESSURE, MINIMISING RISK