



Services

offshore / onshore
on-site support

24/7 oil and gas industry support





Services

offshore / onshore
on-site support

HCS Control Systems are ready to support its clients 24/7 around the world with specialised hydraulic control and fluid cleanliness workshops and certified personnel.

Whether it be for routine maintenance, valve installation or repair to your hydraulic production control system, or on-site installation and orbital welding of small bore tubing, HCS is ready to support your requirements.



Typical applications for our mobile workshops are onshore subsea SIT support, on-site flushing and fluid cleanliness certification, onshore or offshore orbital welding of subsea instrumentation packages, offshore hydraulic valve and instrumentation inspection repair and maintenance, and in fact any application where the highest standards of hydraulic tubing and instrumentation servicing is required. Our self-contained workshops are DNV 2.7.1. certified, and fully equipped to install, test and certify hydraulic control circuits, including industry-standard measurements of fluid cleanliness.



Comprehensive, compliant and certified services on a global scale

Quality Assured

Our Services team follow the same stringent process and procedures that are followed within the manufacturing facility for new-build equipment, assuring the client of the highest standards of quality.

Comprehensive Support

Whether for one-off projects or longer term installation support, HCS Services are here to support your need. Our service fleet is based in Glenrothes and Dyce, Aberdeen, and can be mobilised normally at very short notice.

Services

- CAD / Product Design
- Onshore and Offshore / Certified Personnel
- SBT (Tube Bending Installation)
- Hydraulic Maintenance / System Overhaul (Aftermarket Services)
- Testing & Flushing
- Orbital Welding
- Welding



Aberdeen / UK: HCS Control Systems Ltd
Tel: +44 (0)1224 937 560

Glenrothes / UK: HCS Control Systems Ltd
Tel: +44 (0)1592 770 786

Texas / USA: HCS Subsea Services LLC
Tel: +(1) 713 468 5325