

ESP Advisors with a clear focus on improving run life

Name	Alan Watt
Address	Rothienorman Aberdeenshire UK
Date of Birth	01 February 1964
Nationality	British

April-2016-Present- Tuxedo QA Engineer

DIFA, Installation, Pull and Run audits with the purpose of ensuring ESP run life is maximized.

June 2015-April 2016- ALSC Engineer

The ALSC (Artificial Lift Surveillance Center) Surveillance Engineer is in charge of following wells and Artificial Lift System behavior under area responsibility and connected to the Real Time system/s, report any observed anomaly and recommend solutions.

Nov 2014-May 2015 Field Quality Champion

Primary responsibility to ensure field compliance to quality standards and processes. Also responsible to assist any quality investigations, lead quality initiatives, optimization activities and focus on location process improvement projects. Also included time in the field with OJT, and compliance assessments in addition to time in the yard and shop.

Mar 2010 - Oct 2014, Field Service Manager, North Sea

Overseeing all Field Service activity in NSG, being first point of contact for all on-the-job technical issues. Liaison with workshop, logistics and contract engineers to ensure timely execution of work to meet client requirements. Training and development of all Field personnel ensuring high level of competency throughout the department.

Part of a team for the past 10 years, involved in extending run lives of ESP in the North Sea to achieve new standards in ESP Run life.

Jan 2008 - Feb 2010, Field Service Engineer-in-Charge, North Sea

Overseeing all Field Service activity in NSG, being first point of contact for all on-the-job technical issues. Liaison with workshop, logistics and contract engineers to ensure timely execution of work to meet client requirements. Training and development of all Field personnel ensuring high level of competency throughout the department.



Sept 1997 - Dec 2007, Senior ESP Field Specialist, North Sea

Installation and retrieval of ESPs using standard, hydraulic workover unit, coil tubing deployed subsea ESP systems and drill stem testing. Installation of 'Y' tools, bypass and Pods systems, ESP dual systems, packers, covered most electrical cable and penetrator systems and other system configurations. Experienced in ESP start up and commissioning. Experienced with set up and operation of Variable speed drives and Uniconn, DOL motor controllers. Experienced with set up and commissioning of Phoenix multisensors, surface ISPs, panels and Uniconn permanent downhole gauge packages used with ESPs. Installation of Dual ESP for Can Oxy in Yemen and BPWF using Phoenix Dual 'Y'tool system. Main areas of operation are UK and Norwegian sector of the North Sea, although have had extensive International experience. Completions team leader during Installations for the Liuhua Subsea ESP project in China. Carried out several coiled tubing installations in Doha, Qatar, as well as Apache North Sea. Involved in installing geothermal ESP across Europe.

Jan 1988 - Sept 1997, Cable Technician

Taking a role in a Completion Team for AOPC Liuhua 11-1 being responsible for the whole completion from start to finish including the installation for subsea tree caps and IWPC.

Jan 1980 - Dec 1987 Welder fabricator - Ferguson Seacabs

Certification / Training

Full offshore certification compliant
Schlumberger job related compliance
1997 Field Service School
2002 VSD School
2002 HPS course
2002 Electrical Fundamentals
2008 Employment Law for Managers (UK)
2010 first line manager (USA)
2012 UK Health and Safety for Managers (UK)
Time served welder fabricator
UK secondary education

