



Stewart Burns Curriculum Vita



Name: James Brown Stewart Burns

Nationality: British

Date of Birth: 24th June 1954

Marital Status: Married

Dependents: None

Off Shore Certification: BOSIET

Driving License: Full UK

Assignment History

June 2007 to Present

ESP Installation Auditor, Third Party Inspection for ESP Construction
Commissioning engineer on HVAC and high voltage switchgear.

Sep 2006 to June 2007

Artificial Lift Field Service Manager in Al Khobar Saudi Arabia
Supervision of installation crews and equipment. Responsible for training, health and safety and competence of ESP technicians. Procedure writing and review of existing procedures. Invoicing and customer relations.

Oct 2005 – Sept 2006

Artificial Lift Field Service Manager in Kuwait
Supervision of installation crews and equipment. Responsible for training, health and safety and competence of ESP technicians. Procedure writing and review of existing procedures. Invoicing and customer relations.

Jan 2002 - Oct 2005

Reda Production Indonesia (Pekanbaru Sumatra Service Center)
Field Service Manager (Caltex Alliance Project)
Supervision of installation crews and equipment. Responsible for training, health and safety and competence of ESP technicians. Procedure writing and review of existing procedures.

Nov 1998 - Dec 2001

Reda Production Indonesia (Jakarta)

Field Service Supervisor (Maxus Project)

Supervision of installation crews and equipment. Responsible for training, health and safety and competence of ESP technicians. Procedure writing and review of existing procedures. Training of customer production operators to extend pump run life.
(Performed By Schlumberger Gold Award)

Nov 1996 -Nov 1998

Reda Production Services (Inverurie Scotland)

Field Service Supervisor (North Sea)

Installation and retrieval of platform ESP systems, sub-sea ESP systems in UK and Norwegian sector, and international locations. Extensive experience in ESP well testing, installation of Phoenix and Scotia Y tools, RMS and BIW, packer and wellhead penetrator systems. Preparation and checking of equipment prior to offshore load. Spooling, splicing and testing of ESP cables. Space out of MLE between motor and packer. Installation of Pumpwatcher sensor and topside equipment. Preparation and use of generators, transformers, switchboards and drives. Familiarity with offshore permit to work systems and general rig installation procedures. Provide ESP familiarization courses for customers and drill crews.

Completion Team Leader

Liuhua 11-1 Subsea ESP Development Project, the worlds 1st Subsea ESP development, operated by Amoco Orient Petroleum Company, in the South China Sea. Responsible for installation of ESP equipment (In-water power cables, Wet and Dry-mate electrical connectors) Coordination of all work within the completion (wireline, ROV, packer and SSSV testing work). Field Start-up Team responsibilities for controlled start-up of all wells, commissioning of the subsea pipeline systems. Responsible for the installation and commissioning of all new and workover wells, well/ESP system troubleshooting, ESP operations for 24 ESP wells. Provide training for production operators and Chinese nationals on well completions.

Sep 1987 - Nov 1996

Lasalle Engineering/Reda

Senior Field Service Technician

Installation and retrieval of platform ESP systems, sub-sea ESP systems in UK, and Norwegian sector, development work on high voltage soft start systems. Construction of high voltage switchgear for ESP's

Sep 1986 - Sep 1987

ESL LTD Aberdeen

Workshop Manager

Construction commissioning and maintenance of electrical control systems for the North Sea oil industry.