**Profile**

I am a highly motivated, resourceful, and focused individual with over 16 years’ experience working in the electrical industry. For the past 6 years I have worked within the oil and gas industry where I have a proven track record as a maintenance manager. I have successfully created and implemented a planned preventative maintenance system as well as helped improve the safety culture within the work force, all while working for several leading international companies in challenging and remote locations. I am able to work autonomously and under pressure. I have excellent report writing and document control, also very focused on training and development of personnel competencies.

**Objectives**

I am looking for a fresh new challenge within the electrical industry where the skills, knowledge and expertise gained throughout my previous experience can be utilised to best effect for the benefit of your organisation.

**Key Competencies**

* Safety Leadership
* Management
* Risk Assessments
* Procedure Writing
* Auditing / Investigating
* Electrical Inspection and Testing
* CompEx Installation, Maintenance & Inspection
* On Site Training
* Document Control
* Contractor Management
* Communication

**Career Summary**

**January 2016 – Current:**

***Maintenance Supervisor, Royal Dutch Shell (Formally BG Tanzania)***

* Run and facilitate a preventative maintenance program for the Supply base supporting a multimillion dollar a day offshore drilling program
* To create, run and maintain a preventative maintenance program for company accommodation (36 room Hotel)
* This involved maintenance on all serviceable plant within the port including the dry bulk and liquid mud plant making sure it is performed safely and in accordance with statutory and company regulation
* Authorised operative for all isolation (electrical/mechanical and fire system) within the base, issue and close out all LOTO permits in accordance to company Permit to Work System
* Ensure adequate stock of parts and consumables for all plant within the port and LMP
* Electrically inspect and test entire Port installation and portable appliances annually
* Compile daily and weekly reports for jobs completion-look ahead
* Create daily job cards for maintenance team
* Set up and keep up to date company asset register
* Participate in all safety workshops, stand down and weekly safety meetings

**September 2013 – December 2015:**

***Maintenance manager (Mtwara Port, Tanzania), ASCO Group Tanzania***

**February 2011- September 2013:**

***Maintenance Manager, BG Tanzania***

* Created a Preventative Maintenance Program in Excel which is still used today
* Maintained 13 accommodation properties off site which included 2 10 room hotels
* Designed and over seen the regeneration of a heliport capable of handling 30 passengers plus a day
* Electrical advisor for 3rd party contractor on building company accommodation, as well as commissioned all Electrical works in accordance with BS7671
* Supported and helped designed the regeneration of Mtwara Port (Electrical and Mechanical) including the dry and wet bulk plant

**February 2011 – 2015:**

**QA/QC CompEx Inspector, *CSI Electrical Contractors***

* Developed and managed a Hazardous Area Inspection department
* Working for Schlumberger, well testing and core tubing divisions within Tanzania & Mozambique carrying out inspection and rectification work
* Working for Halliburton in Ethiopia on a remote land rig, installing and connecting generators and dewatering pumping unit

**August 2009-February 2011:**

***Site Supervisor, Reades Maintenance***

**September 2005 - August 2009:**

**Trainee apprentice electrician – finished as Supervisor, *Epsilon Electrical Contractors***

**June 2002 – 2005:**

***(contractor) Electricians Mate, Stanlow Oil Refinery Wirral***

**August 1999 – 2002:**

***Apprentice Electrician, Cammell Lairds Ship Building and Repairs***

**Education**

* City and Guilds Level 3 Requirements for Electrical Installation,17th Edition BS7671
* City and Guilds Level 3 Electrotechnical Technology Installation (Buildings and Structures)
* City and Guilds Level 3 NVQ Electrotechnical Services – Electrical Installation
* City and Guilds Level 3 2377 Inspection and Testing of Electrical Equipment
* OPITO Approved Minimum Industry Safety Training (MIST)
* Comp EX Approved Levels 1-4 (Valid until Nov 2017)
* IOSH Managing Safely
* Full offshore Medical
* High voltage system operation

**Professional Development**

* Confined Space Entry & Top Man Certified
* Certified Cup Lock Scaffold
* ECS Health and Safety Assessment – Current
* First Aid / Fire Fighting Training
* Manual Handling
* HSE Auditing / Reporting

**Key I.T Skills**

* Word
* Excel
* Power Point
* Computer Aided Maintenance Management System

**Reference**

On request