Kevin Neilson

E & I Technician

256 Clarkston Road, Flat 2/1, Cathcart, Glasgow, G44 3EA

Tel: 07500875527

Email:kevinjamesneilson@hotmail.co.uk

I am a hard-working, enthusiastic and motivated individual who can work well on my own initiative or as part of a team. I am a confident young man from a military background who communicates well with others. I have a positive attitude and I pride myself on my performance within the work place, constantly striving to learn more and enhance my knowledge within my trade. I adhere to all regulations at all times and I have a strong awareness of Occupational Health and Safety.

Training/ Certification and Qualifications

* City & Guilds SCQF- Process Instrumentation (Module 1 Measuring Systems)
* City & Guilds SCQF- Process Instrumentation (Module 2 Control Systems)
* SVQ3- Installing and Commissioning Electro-Technical Systems
* Compex Ex01, Ex02, Ex03, Ex04
* City and Guilds 2395: Periodic Inspection & Testing of Electrical Installations
* 17th Edition IEE Wiring Regulations
* Electricity at Work Regulations
* First Aid Trained
* BOSIET and MIST
* OPITO EBS
* Offshore Medical
* Yellow Fever Vaccination
* UK Driving License
* Installation of the Atex and IECEx Approved 501/453/UNIV (Hawke) Gland
* Manual Handling Awareness
* CCNSG Safety Passport
* Falck Working at Height Unit 2

Work Experience

Balfour Beatty. *Electrical Technician*

April 2017- Present

• Installation of power circuits

• Glanding and terminating HV/ LV Cables

• Inspection and Testing of circuits

• Installation of containment, basket etc

• Cable pulling

• Ensure that permits to work are in place before commencing work

Electricity Offshore Services. *Electrical Technician Supervisor*

January 2017- March 2017

Previously worked on board the West Phoenix Semi-sub in the North Sea completing Atex Inspections and remedial work on defective equipment whilst supervising a small work force. Inspections and remedial work were completed on the following systems:

* Lighting and Emergency Lighting
* HVAC
* Trace Heating
* Mud Solid Control
* Fire and Gas
* Small Power

Bumi Armada/Orion Group. *Electrical Commissioning Technician*

January 2017- January 2017

Spent a short period of time on the Kraken FPSO in Rotterdam. It was my job to help commission the electrical heat trace system and fire and gas system.

Woodgroup PSN/KisOrion. *E & I Commissioning Technician*

August 2016- October 2016

Working at the Bolashak Onshore Processing Facility (OPF) at Karabatan, which is part of the North Caspian Operating Company (NCOC) Kashagan project. Currently performing an E & I Commissioning Technician role on a 2/1 rotation.

Balfour Beatty. *Electrical Technician*

April 2016- August 2016

I previously worked on the Prince of Wales Royal Navy Aircraft Carrier at Rosyth dock yard. It is my duty to perform all aspects of electrical work, including:

* Installation of power circuits
* Glanding and terminating HV/ LV Cables
* Inspection and Testing of circuits
* Installation of containment, basket etc
* Cable pulling
* Ensure that permits to work are in place before commencing work

Qedi/ Amec foster Wheeler. *E & I* *Commissioning Technician*

Jan 2016- Feb 2016

I spent time working on a BP production, drilling and quarters platform (West Azeri) in the Caspian Sea. It was my task to assist with the commissioning of the oil in water analyser and the produced water treatment package. This consisted of several electrical tests on all relevant cables and equipment and assisting with the pressure testing on instrumentation.

Hereema Fabrication Group. *E & I Inspector*

Nov 2015- Jan 2016

Previously I was working in Zwijndrecht in Holland for an agency called *M Restart* carrying out the following duties on the Talisman/Montrose project:

* Ensuring that a permit to work was in place for duties to be carried out
* Atex Inspections on electrical and instrumentation equipment
* Tri party walk rounds with client
* Pre-commissioning of final electrical and instrumentation circuits
* Reporting defects and ensuring remedial work is performed efficiently before re-inspection
* Completing and signing of Atex register

TWMA. *Offshore Electrician*

Oct 2015 (Single trip)

I have worked on board a Transocean Semi-Sub (Sedco 704 platform) in the North Sea decommissioning the 3rd party Rota-Mill for demobilisation for an Agency called AJP Recruitment.

Polmadie Recycling & Renewable Energy Centre, Glasgow. *Compex Electrician.* Sept 2015-Nov 2015

This job had a variety of duties ranging from:

* Installing containment
* Glanding and terminating of final circuits
* Atex Inspections of Ex Equipment in hazardous areas
* Inspecting and Testing of final circuits
* Cable pulling

DPS- Petrofac. *Electrical Ex Inspector*

August 2015

Working in small teams at Laggan-Tormore Shetland Gas Plant completing HEA and ICAP Inspections on a diverse range of Ex Equipment and Instrumentation:

* Atex Inspections of all Ex Equipment
* Commissioning of all 415 volt, 230 volt final circuits
* Complete remedial work

Boulting Group. *Electrical Ex Inspector*

June 2015-July 2015

I was working at Methil completing Atex Inspections and pre-commissioning testing on the Cygnus Alpha Platform that has gone out to the North Sea. Duties included:

* Atex Inspections of all Ex Equipment
* Commissioning of all 415 volt, 230 volt final circuits
* Producing defect lists for remedial action
* Commissioning of various panels in the switch rooms

Electricity Offshore Services. Electrical Technician/ Ex Inspector

April 2014-May 2015

I have spent time working in Europe, Africa, South America and Asia on various semi-submersible rigs carrying out a wide range of tasks. I recently worked offshore in Colombia, on a 6th generation DP drill ship called the Dolphin Bolette carrying out the following duties:

* Carrying out Preventive Maintenance
* Installation and commissioning for upgrade works including-power and lighting, power distribution, control and instrumentation
* Electrical and instrumentation installation for multiple service companies to the drilling industry
* Creating an Atex register, Identify and supervise all remedial works to ensure vessel compliance with most recent regulations such as the EU directive 94/9/EC (ATEX 95) or 99/92/EC (ATEX137)
* Switchboard upgrades to increase reliability of rig power supplies for new emergency generator switchboard
* Ensure all maintenance activities are conducted within company standing instructions and procedures and good oil industry practice
* Perform Isolation/De-Isolation of Electrical Equipment up to the voltage level certified after following the required Isolation procedures

P and R Services. Electrical Inspector and Tester Sep 2013- Mar 2014

I travelled around the UK, Inspecting and Testing, Industrial and Commercial premises for this company based in Glasgow. My tasks included but where not restricted to:

* Inspection and Testing of existing installations
* Produce test certification on computer software for client
* Carry out minor works and repairs
* Installation of new circuits followed by testing and certification.
* Installation and maintenance on Fire Alarm Systems

Serenity Electrical/ Control Solutions. Electrician

Jan 2012– May 2013

During my time in Australia I worked for two electrical companies - Serenity Electrical and Control Solutions. This enhanced my knowledge of Industrial and Commercial projects. My duties included:

* Installation, Repair and maintenance of medium to heavy industrial electrical equipment
* Installation commissioning of control units for HV equipment

MK Electrical Services. Electrician

Dec 2007- Dec 2011

Served recognised adult electrical apprenticeship to SVQ level 3 to enhance and progress on from my Army experience.

I worked my way through apprenticeship to become a supervisor. MKES is a medium sized electrical contracting company specialising in commercial and industrial projects. Clients Included:

* Ministry of Defence
* Factories and processing plants
* Agricultural plants

Royal Signals, British Army. Electrician

Jan 2003– Dec 2007

As a Royal Signals Electrician my primary jobs where:

* To power the Army's communications systems
* Install, maintain and repair vital AC and DC generators
* Install and maintain field-distribution power-supplies and lighting
* Carry out the mechanical repair of all generator systems

It was my job to provide power and lighting to communication detachments as part of a self-sufficient team to the Army's field headquarters. I operated in South America and the Middle East during my service.

References

Electrical Offshore Services

Mr Scott Higgins

Mobile: +44 7884292814

Office: +44 1224 766908

E-mail: scott@electricaloffshore.com

Electrical Engineer/Supervisor

Mr Brian Flynn

Mobile: +447976099729

E-mail: bpwasp@yahoo.co.uk