**Jamie Lock**

**Electrical Technician/CompEx Inspector**

**Personal**

**Address:** Windsor Waltham Road, Barnoldby Le Beck, Grimsby, North East Lincolnshire, DN37 0DS

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**Nationality:** British **Driving Licence:** Full Clean Driving licence

**Date of Birth:** 03/09/1980 **J.I.B Number:** C0075331

**Vantage Number:** 1147576

**Qualifications and Training**

* J.I.B Graded Electrician
* J.I.B Completed Apprenticeship
* NVQ Level 3 in Electrical Installation Engineering
* Achievement Measurement 1 and 2 in Electrical Installation
* I.E.E 16th Edition Wiring Regulations
* CompEx EX01 – EX04
* Shell Electrical Safety Rules
* FOET (Further Offshore Emergency Training)
* MIST (Minimum Industry Safety Training)
* CA-EBS
* 3 Day First Aid at Work
* ECS Safety Qualification
* National Grid Persons and BESC
* IRATA Rope Access Level 1
* CCNSG Safety Passport
* ISSOW Level 1 PA Training

**Career Summary**

I am a Hard Working, Reliable and Conscientious JIB Electrician with 19 years on site Installation Experience who is able to work using my own Initiative and as part of a team. I am Confident and able to carry out all tasks I am given to a very high standard. I feel I am a good communicator with people at all levels be they Clients, Management, Engineers or Colleagues.

I have Offshore experience from working on a variety of Platforms and Vessels as an Electrical Technician and also as a Supervisor when required. I also have considerable Industrial Experience especially on Petro-Chem Sites, Gas Plants and Power Stations.

**Brief Work History (Last 6 Years)**

* **Oct 2017 – Present Day SGS UK, National Grid Compressor Stations**

Detailed CompEx Inspection on National Grid Compressor Stations. Check equipment Installed Is as per documentation. Inspection to CompEx standards, complete where possible any required rectification works to bring Installation up to current standards. Completion of relevant documentation and compile punchlists for any rectification works that cannot be completed.

* **May 2017 – Sept 2017 SITEK, Perenco Offshore Assets**

Rope Access Electrical Installation & CompEx Inspection on an ICGR Project on the 23A in the Southern North Sea.

* **March 2017 – May 2017 Engenda, Thames Oilport**

Electrical Installation at Thames Oilport including Glanding and Terminating of Power and Multi-pair cables to Hima Control panel. Installation of Barrier glands to Multi-pair/Multicore cables and Termination to Accuload units for road loading bays**.**

* **Jan 2017 – March 2017 Richard Alan Engineering**

Electrical Installation at BASF Chemicals on Monomer make-up upgrade project.

* **May 2015 – Dec 2016 Jacobs, Shell Bacton Rejuvenation Project**

As part of the Inspection & Testing Team on the BRP I am working on the Fire & Gas upgrade and Shutdown work scopes. My role on this project Is to carry out Testing & ATEX Inspection of Construction activities for QA purposes. This Includes working with QA Department and Walk downs of HCP’s with the Commissioning team, Completion of all associated paperwork including ITR’s & Red Lining of As Built drawings. I have also completed all the necessary PA courses and assessments and operate as a PA on this Installation

* **Sept 2014- April 2015 SMS, Gt Yarmouth, Shell**

Installation, Testing, and ATEX Inspection & Verification on Asset Upgrade Projects on The Shell Clipper and Shell Leman Alpha Offshore Installations.

* **Nov 2013- Sept 2014 SPIE-UK, CENTRICA STORAGE**

PA/GA Upgrade Project Including Rope Access working when required. All aspects of E&I Undertaken from 1st and Secondary Containment, Cable Installation, Glanding & Termination, Inspection & Testing, Commissioning and ATEX Inspection of Equipment in Hazardous Areas on Centrica Storage Ltd 47/3B Offshore Installation.

* **Feb 2013 – Nov 2013 AMEC, Aberdeen, CONOCO-PHILLIPS**

Employed as Construction Electrical Tech on the Jasmine hook up.

Electrical Installation work including Installation/Fabrication of Cable Management systems and supports, Cable jointing 2.5mm-185mm Braided power cables to link bridge/platform supplies, Inspection and Testing and Glanding and termination of Multicore cables to Ex rated Junction Boxes

* **Feb 2013 – Feb 2013 Aker Solutions. Aberdeen, NEXEN**

I did just 1 trip whilst waiting to start for AMEC on the Jasmine project. My duties Included Glanding, Terminating, Inspection and Testing, and ATEX Inspection of various field devices on the NEXEN Buzzard Platform

* **Oct 2012 – Feb 2013 SPIE-UK, CENTRICA STORAGE**

Electrical and Instrumentation Installation to ATEX Specification on Gas Injection Compressors at Centrica Storage Ltd 47/3B Offshore Installation

* **Nov 2011 – Oct 2012 E-Tech Group, Great Yarmouth**

Electrical Installation and Supervision Offshore on Platforms and Jack-Up Vessels. Installation/Commissioning of Fire Alarm Interfaces, Phones and Lighting for Bridge links from Drillers to Platforms. Installation and Commissioning work on Jack-Up Vessels including Containment, Wiring, Glanding and Terminating, and Testing of Automated Valves System and SPS Upgrade Projects

* **Sept 1997 – May 2002** **F.Rogers Electrical, Grimsby (Apprentice)**

I completed a full JIB Apprenticeship gaining my NVQ L3 with both College and work based Education. I worked on a variety of sites and projects both Industrial and Commercial learning all aspects of Electrical Installation.

**Education**

* Waltham Toll Bar School, New Waltham, Grimsby 1992-1997
* 10 GCSE’s Including B Grades in Maths and English

**References**

* Kevin Hirst – E-Tech Electrical Project Engineer – 07980 716890
* Harrison Page – SMS Electrical Ops Coordinator - 01493 417269
* Daniel Rawcliffe – SPIE-UK Supervisor – 07787 565185