

Jaime Anderson
A.k.a. Jaime Jones
D.O.B: 10 August 1984
NI: JH 65 78 86 C
UK Services Electrical Ltd
Phone Number: 07935 744511
Home Phone/Fax: 01639 870541
E-mail Address: info@uksel.com
32 Pant Celydd, Port Talbot, Wales, SA13 2DJ

Personal Profile

Maintenance trained Electrical Technician (Corus, Steelworks)
Ex Inspections, Installations, Maintenance & Fault finding
Experience; Heavy Industry (Power stations, oil & Gas, steelworks, LNG Import terminals)
Willing and ready to travel/relocate
Full UK Driving License (Clean)

Well versed in planned preventative maintenance, reactive maintenance, Installation, fault finding & repair.

Lots of experience with permit to work systems, isolation procedures, and several H&S schemes/policies. I would also be interested in any health and safety positions.

Relevant Qualifications

Compex Certificate
OPITO Sea Survival (BOSIET) inc. HUET
UKOOA Medical Certificate
IRATA Industrial Rope Access Technician – Level one
City & Guilds: 2391 – Inspection and Testing
2382 – BS7671 (17th Edition)
2377 – Inspection & Testing of in service electrical equipment (PAT Testing)
Valid CCNSG (Safety Passport)
Completed Formal Modern Apprenticeship
NVQ2: Performing Engineering Operations
NVQ3: Engineering
ONC : Electrical & Electronic engineering
HNC: Electrical & Electronic Principles
Mathematics
Design Principles (Grade: Merit)

Activities and Interests

As I often work away from home, I like to spend as much of my spare time as possible with my family. I play football for a local team (work permitting) and I also frequent the gym and enjoy running, I have a keen interest in computers, laptops and any of the latest boyish gizmo's, and am also very 'tool proud' and have a profound weakness for the latest tools and accessories for my kit. I would like to think that I am committed, honest and friendly which I believe are important personal attributes that are often overlooked as vital ingredients to a happy and productive workplace.

Why pick me?

I am a keen, hard working & highly motivated individual. I enjoy working in new challenging environments, and respond well under pressure. I would describe myself as a very capable, confident and competent. I am able to work as part of a team, as leader of a team, or on my own initiative.

Work Experience, Previous Roles & Responsibilities (Descending)

March 2009 - Present

Working as a rope access electrical technician on BP Bruce for Cape plc and PSN, this contract was a fire and gas detector change-out on the PUQ platform on the rig. While here I gained valuable rope access experience in a challenging environment.

January 2009 – February 2009

I was not working during this period as i was updating my certificates and attending courses (offshore survival, compex, rope access)

December 2009

A contract for a full rewire and refurbishment of four warehouse units for Quality Packing Services. This was a Three phase installation comprising of 3 warehouses, Canteen facilities, toilets, offices, car park lighting, CCTV and security alarm system. This was a contract awarded to my own company and was carried out successfully from conception to completion.

August 2009 – November 2009

Contracted to Balfour Beatty Engineering Services. Employed as a Senior Electrical Supervisor on the Saint David's 2 Project, Cardiff. My Roles and responsibilities were to report to the client, conduct presentations to the clients prior to handover. My other responsibilities were to oversee and manage the test teams on site (over 30 men), by assigning them work, checking their work and documentation was up to the required standard before being handed over to the client, while working in this role I was an integral part of the management team which included the northern regional manager for BBESL (Owen McDonagh), the south west regional manager for BBESL (Steve Lee), the project manager (John Sharp) and the project engineer (Nathan Comer), all of whom commended my commitment to the company and overall contribution to the project at the final stages.

While in this role I was also elected as an AP (Authorised Person), meaning I was one of only 3 people on the entire project who had the authority to perform safe isolations for safe working and the authority to energise new circuits in the installation upon completion.

January 2009 – August 2009

Working through Vital Resources, for J.W.& E. Morris' for an AMEC contract at Dragon LNG Import terminal (Milford Haven), was a member of the finishing team, our roles and responsibilities included EX inspections, fault finding and fault rectification of all installed equipment on the site prior to the introduction of LNG onto the site. We were also responsible for any minor works and installations that were required prior to the introduction of LNG to the site.

April 2008 – January 2009

Working for Balfour Beatty Engineering Services at the A3 (Hindhead) Tunnel and Costain at the bell common (M25) tunnel projects. Duties included electrical installations, PAT Testing, Fault finding on tunnel machines, site maintenance, shift duties in the tunnel (included temporary lighting and power supplies, 'move-ups' of the tunnel machines as the tunnel developed). Contracts for both clients (Costain & Balfour Beatty) ran concurrently through this period

November 2007 – April 2008

12hr shifts to repair and commission damaged plant at Coryton oil refinery, whilst there I worked alongside a team of electricians responsible for the installation and commission of the power and lighting circuits following a fire on the isomerisation unit. For the same client I was a member of the installation team on a new bio-diesel project. The role involved large amounts of heavy duty tray work, unistrut and installation/termination of large motor and EOVS supply cables. This work was sub-contracted through Boulting group plc. For Vital Resources

September 2006 – November 2007

12hr shifts with TT services electrical LTD, New build wood-chip power station. I was the electrician responsible for installing the HV and LV power supply cables to and from the main switch room. I instructed electricians throughout the wiring process and managed a team of labourers for the larger cable runs for the section of plant.

September 2004 – September 2006

Served as a maintenance electrician at Corus, Port Talbot works. Duties included all aspects of planned preventative maintenance, to reduce the likelihood of plant/process down-time due the event of a fault. Worked on electrical drives & PLC's (Allen Bradley/Gemm80). I was involved in and/or responsible for many ongoing projects, on-site developments and implementing continuous improvements.

Also worked as a shift electrician, working 12hr reactive maintenance shifts, responding to breakdowns by efficient fault finding and repairs to minimize downtime. Being able to think on your feet, problem solving and the ability to improvise well under pressure were all traits required in this position.

September 2000 – September 2004

Completed a four year formal engineering apprenticeship with Corus Strip Products (Port Talbot works), Gaining experience during placements at several different departments within a steelworks environment, some to include are; Central Engineering Workshops (CES), Process Control (Instrumentation, networking, PC's, radio & Gas detection/protection), Energy Department (Control and maintenance of HV distribution systems), Rolling mills, Crane Maintenance Gang (maintain overhead track cranes up to 500 ton), Basic Oxygen steelmaking (B.O.S) plant & the Blast furnaces.

References**Mrs. Susan Thomas**

Process Control
Corus Strip Products
Port Talbot works
SA13 2NG

Tel: 01639 871111 ext.4163

Email: sue.a.thomas@Corusgroup.com

Mr Owen McDonagh, 07843 369 371

Northern Area Manager
Balfour Beatty Engineering services

Mr John Sharp, 07960 035 358

Project Manager for Balfour Beatty
St. David's 2 Project, Cardiff

Mr John Ellis

Quality Packing Services
Unit 17-18
Bridgend Industrial Estate
CF31 3TE

Tel: 01656 657763

Email: qualitypacking@btinternet.com

If you are going to contact the references by telephone it would be appreciated if you could let me know in advance so that I am able to ensure that they will be expecting your call.

Please feel free to contact me if you have any queries or opportunities which you feel may be of interest.

This CV is updated regularly and the most recent version can be downloaded by visiting <http://www.uksel.com>