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## Professional Profile

*A hardworking and highly experienced professional who works on a freelance basis and specializes as a hazardous area inspector mainly within the oil and gas sector who has successfully and consistently managed to ensure the smooth operations of their units. A self-motivated and disciplined individual for whom personal skills such as reliability, persistence, and dedication are of utmost importance. An easily approachable and positive person with excellent communicative abilities who is always open to innovative ideas put forth by others. Highly productive and enthusiastic expert with an extensive professional background of inspecting and testing oil and gas modules in highly dangerous sites.*

## Career Summary

**E&I Inspector/Quality Engineer/Vendor Inspector** (2006 – Date)

*SBM Offshore, Various Locations (world wide)* (2018 – date)

* Ex and quality inspections on numerous projects for SBM worldwide – projects including Liza Unity, Liza Destiny, Castberg and Liuhua.
* Worked as a resident inspector at Sulzer Pumps UK on behalf of SBM overseeing completion of water injection pump skids, dead oil circulation skids and HP feed skids for the Liza Destiny project and currently the Liza Unity project for the repeat order.
* Participating and witnessing FAT inspections and hand over of project.
* Carrying out vendor inspections for numerous different components such as motors, gearboxes, lube oil systems and various different vendors throughout Europe and further affield.
* Completions of hazardous area documentation and certification.
* Engaging between client and contractors and ensuring that all work meets the required standards and specifications.

*Interface, South Shields (*2017 – 2018)

* Testing and carrying out inspections in hazardous areas within a dust environment on the Lynemouth biomass conversion project, comprising storage silos, conveyors and loading points for the biomass at Port of Tyne prior to its shipping

*CBL, Hartlepool* (Jan 2017 – Apr 2017)

* Part of a pre-commissioning testing and inspection team on the Galloper wind farm project at the Heerema yard
* Working on building the project’s main switch rooms prior to shipping them out to sea

*Cape, Huddersfield* (Mar 2016 – Dec 2016)

* Working on various installation and maintenance projects on the Syngenta plant and ensuring their smooth operation
* Carrying out glanding and terminating of cables working in accordance with schematic drawings, as well as testing and inspecting existing and completed works in hazardous areas

*Adlek, Various Locations* (2015 – 2016)

* Carrying out hazardous areas inspections of umbilical systems on various projects prior to their shipping offshore

*Balfour Beatty Engineering Services, Seal Sands/Hartlepool* (2014 – 2015)

* Initially employed as an electrical technician, installing containment and glanding/terminating cables on the Teesside EFW Air Products site at Seal Sands
* Promoted to an inspector of hazardous areas, employed to inspect and conduct various tests on the Cygnus PU module at the Heerema yard in Hartlepool

## Career Summary cont.

*Cordell, Billingham* (Aug 2014 – Nov 2014)

* Inspecting hazardous areas on the Lucite International chemical plant specialized in making cyanide and monomer used in plastic
* Testing and commissioning, as well as making off glands, jointing cables, wiring up transformers and motors

*SLR, Hebburn* (2013 – 2014)

* Initially working on first and second fix installations of ladder racking, cable tray, lighting, power and controls on a module being built for the Queen Elizabeth Class Aircraft carriers for the MOD
* Building cradles for a cable factory, installing trunking, copex, panels, as well as terminating the panels and making sure that equipment complies with the necessary standards
* Further roles included inspections and tests of various units, signing off and final checking of compartments

*Integral, Ashington* (2012 – 2013)

* Duties comprised of Installing heavy duty ladder racking, cable trays, trunking, lighting trunking, conduits (in all aspects of metal munching), as well as an extensive usage of MICC cable during the first stages of building the Akzo Nobel paint factory

*Imtec, Wallsend* (Apr 2012 – Dec 2012)

* Installing Ex’D and Ex’E equipment, barrier glands, intrinsically safe circuits, in addition to working on basic radial circuitry, wiring up motors, and terminating panels in a heavy industrial environment of confined spaces and hazardous areas

*Thompson Power Tools, Middlesbrough/Scunthorpe* (2011 – 2012)

* PAT testing of onsite equipment, installing 440V supplies, power overhead cranes, and other heavy plant equipment on the SSI steel plant in Middlesbrough and the Tata steel plant in Scunthorpe
* Carrying out of basic repairs on power tools and ensuring all equipment is in accordance with the required standards

*BPMG, Sunderland* (Jan 2011 – Sept 2011)

* Mainly working in the industrial sector on specialist external installations, ensuring their fitting and suitability.

*Balfour Beatty Engineering Services, Various Locations* (2006 – 2010)

* Employed as an apprentice and having a variety of positions closely related to the whole field of electrical installation work

## Professional Qualifications

* Key Skills Level 1 – Information & Communication technology
* Key Skills Level 2 – Application of number, Communication, Improving own learning and performance
* City & Guilds Level 2 – Electrotechnical technology (installation – buildings and structures)
* City & Guilds Level 3 – Electrotechnical services (Electrical Installation)
* City & Guilds BS7671 – 17th Ed. Wiring Regulations
* City & Guilds 2377-200 – PAT Testing
* Achievement Measure 2 – AM2
* PASMA
* IPAF
* CompEx 01-04
* CompEx 05-06
* CCNSG Safety Passport

## Education

**Gateshead College, Gateshead, England** (2006-2010)

* Apprentice Training Block Release Scheme over two years, whilst completing all necessary qualification needed for the successful completed of the apprenticeship as an electrician

**Oxclose Community School, Oxclose, England** (2001-2006)