* D.O.B 16/11/1978
* Electrical Apprenticeship
* SVQ Level 3 in Installing & Commissioning Electrical Systems & Equipment
* C&G Lvl 3 Management Requirements for the Maintenance of Electrical Equipment
* 17th Edition Grade Card
* CompEx Hazardous Areas Certificate Ex01-Ex04
* Offshore Survival
* UKOOA Medical
* MIST Training
* Safety Passport
* All Certs Are In Date And Be Viewed On Request

# Experience

The majority of the jobs below involve having a good working relationship with management and careful planning, working to British standard drawings.

Most aspects of the electrical trade were covered, including routine maintenance, temporary systems, instrumentation, fire and gas detection systems, lighting and small power, P.A. systems and panel work, all of which involved general construction, from tray work to cabling, glanding and terminating and involvement with commissioning team. I have also been involved, latterly, in the inspection of Atex certified equipment, maintenance of lighting/small power and construction working for clients Worldwide including Conoco, Transocean, Maersk, BG, Shelf Drilling and SBM

**Dron & Dickson September 2011 to Present**

CompEx qualified Technician/Inspector at Conoco TGT Freon Replacement Project, as Electrical QA/QC Inspector/Technician, was involved in the Initial detailed Atex inspection of all E&I equipment, the close out of vendor NCRs following deficiencies highlighted on receipt at site and the compilation of the Atex register.

Electrical Supervisor onboard the galaxy II overseeing the Ex inspections, updating the H.A.E.R register, attending daily planning meetings and ordering of materials.

Other roles include Installation, maintenance, inspection and repair of Ex certified electrical equipment associated with Lighting & Small Power, Telecommunications, Fire & Gas and Instrumentation. All works conducted in accordance with the requirements of IEC 60079-14 and IEC 60079-17.

Worldwide. Clients include Transocean, Maersk, BG, Shelf Drilling and SBM.

## Kaymas November 2004 - April 2011

* Worked on numerous projects in various locations around the world both onshore and offshore taking up the role off both supervisor, charge hand and electrical Tech some examples are:
* Sedco energy upgrading P.A system fire and gas etc.
* Claymore platform upgrading the drilling switch room
* Sedco 706 Overseeing the local labour and signing off work packs for Transocean
* Q4000 drilling rig installing modules for a new drilling system, switch room and pre commission of system
* Endeavour dive ship, major upgrade from accommodation to main deck and wiring up dive chambers
* Performer vessel, full upgrade from thrusters to engine room and bridge
* Prospect drilling rig major upgrade lighting/pa and fire and gas systems etc.
* Sedco 712 installing new mud pumps
* J Cunningham drilling rig, updating the drill floor renewing cables and cable containment systems

##  DH Morris August 1996 – November 2004

* Completed apprenticeship gaining a wide selection of electrical systems

# References

* Dron & Dickson
* Craig Shaw road
* West tulles industrial estate
* AB123AR
* Scotland
* +44(0) 1224 874554
* KEE (Kaymas)
* 131 Market St,
* Dalton-in-Furness
* LA15 8RG
* United Kingdom
* +44 1229 466595