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Clifford Rawlinson

# KEY SKILLS & EXPERTISE:

**Senior Site Manager**

**SMSTS**

**3 Day 1st Aid**

**NEBOSH**

**NVQ 6 / Black Card**

**Construction Site Management**

**Cost performance improvements. Cost saving to one client on £5m build was £100,000, by simply removing 1 procedure that was actually redundant due to new technologies.**

**Complete Project management to site turnaround/ troubleshooting.**

**Mindful of the commitment to strategic timetables and bringing them in on time and in budget.**

**Site trouble shooting, team building, Safety Integrity and implementation Consultant**

**Over viewing clients current site performance, safety standards and or that of compliance.**

**My work ethic is dedication to the project or projects in hand and ensuring the contract moves ahead as per schedule. My day finishes when tasks for the following day are prepared, scheduled, organised and starts the following day with the implementation of those schedules.**

**I do work for the project in hand, not the money.**

**I am also a qualified Asset Integrity Inspector and involved in QC for 38 years**

**Nebosh Trained and NVQ 6**

Available for Contracts across UK

Locations; **All areas in UK**

# EXPERIENCE:

* SMSTS Qualified and passed refresher on18th April 2016
* HSE Implementation, site overview consultation
* HSG4 GS6, AWNES
* Rescue & Recovery from low risk confined spaces (casualty handling emergency procedures rescue equipment appraisal)
* Safe Entry to Medium Risk confined spaces
* API 510 Pressure Vessel Inspector
* CSWIP Welding Inspector
* CSCS 02/03/16
* Multi-site management
* Commercial, Domestic builds
* CIEH Health & Safety in the workplace Level 2
* CIEH Supervising Health & Safety in the workplace Level 3
* CIEH Level 3 Award in Risk assessment

**Works carried out**

* Sub Station
* Joint pits, cable pulling, reinstating,, drilling rigs, HV cable installation
* Control room Fit out
* nwsa
* POWER STATIONS, Nuclear, Coal, Renewable Energy,
* Petrochem, Mines, Chemical. ALL Statutory Inspections, new build, maintenance
* All underground ducting, supervision/ management, QC, Clients Rep
* Concrete pours to 480 cu m (on site batching)
* Retaining walls
* Civils’, sub stations, sewage works, wind farms
* Commercial domestic, new or refurbishment applications
* Timber frame

01/09/2017 - **Present Persimmon Homes Site Manager Workington Cumbria**

Holiday site cover for 2 Persimmon sites Workington and Maryport. The newest site in Workington is for the construction of 650 new 2,3 and 4 bedroom homes. Current stage is the complete finish of the showhome, currently just past dpc and 8 other homes being built to 55% stage.

RAMS, site safety and conformance. Quality of build and progress as per schedule. Deliveries, quality check and stock ‘in’ control.

Times sheets, contractors invoices, attendance sheets. Inductions

Road works, new road installation including access to main highway, traffic control etc.

01/12/16 – 26/08/17

**EDF Energy Renewables BODL**: **Clients Rep**. **QA/QC, Night shift Site Manager, Site Performance Engineer**

Recruited by EDF for the World’s First Concrete Gravity Base Offshore Wind Farm

Site Management, Civils QC, site safety, site compliance and vessel inspection on the turbine shafts

Representing EDF, QC, overseeing PC works, including schedules and HSE.

Joint pits, cable pulling, reinstating, new roads and street works. PC / client interface and challenging/ bringing into focus site safety issues and bringing about safer options.

More Safe and Zero Harm, new 5 point safety awareness book being developed by myself,

Interaction between PC and client to bring about one uniform system of working including the quality control of the total build.

Consulting and advising the team for CM (corrosion monitoring) equipment installation in the cone roof bases and reviewing the rope access team RAMS.

All Hold points for pre-and post-inspection of steelwork, earthing, concreting, water sealing.

All RAMS

Evaluating systems of working with Condition monitoring and rope access crews to bring in a good practice, cost effective system of installation, reducing anticipated installation times by half.

Site Manager night shift. Running night shift programme for EDF to mirror day shift, monitor Civil works for quality and site compliance, also QC, Welding Inspection of the 7.3m diameter, 60mm shafts for the wind turbine. Welding ongoing 24 hrs day for 5 weeks.

Continued CM works

**HSEE Ltd**

Sept 12th to Nov 4th 2016

**Balfour Beatty Site Manager Blyth BOD sub station**

BOD substation in Blyth as Site Manager.

Initial 2-week holiday cover saw me replacing the existing manager to turn the site around to a Zero harm site.

Responsible for Inductions, site safety, ITPs, Civil and PT &D

Set new site safety rules for site access

Compliance, 4 week look ahead.

Update on site awareness, housekeeping, plant people interface.

Chair HSE meeting with client EDF and NPG

Revision of;

Construction phase plan Fire plan and, Project management Plan, Emergency Response Plan, Pedestrian, Vehicle & Plant Management Plan, Traffic & Vehicle Management Plan, Environmental Management Plan, Refuelling procedure.

Trained in;

HSG4 GS6, AWNES (authorisation to work near existing services) / permit to Dig, Temp works supervisor,

May 2016 – Sept 2nd Highlands

**Balfour Beatty Thurso South Sub Station**, SMSTS

Zone site management,275 and Control room, NCR Management, HSE. Clerk of Works

Detailed to take care of behind schedule works on 275, completed weeks ahead of schedule.

Resolve HSE issues on site between all work parties, completed to ‘above’ satisfaction of BB and SSE. (Full references are available)

Control room fit out, installation of switch gear and all panels. QC of ongoing installations

Block work, deep excavations, waterproofing, alterations, NCR,s

First and second fix.

Installation of control panels and 33Kva switch gear, HV cables, cable pulling, joint pits, reinstating , road s and reinstatement.

**HSEE PTY LTD**

**Feb 2010 to March 2016**

Contract site management, QC/ Inspections for all Civil works on construction of petrol/chemical/ power station/ substation and re renewables including waste to Energy plants sites across Australia.

Perth, Melbourne, Gladstone

Site quality Control management, hold points, viewpoints prior to liaison with Engineer.

Asset management

One strike site policies for site rules.

Daily morning briefing as groups and then task specific, no works at all carried out prior to this.

Site drilling, cable pulls, , joint pits etc

**1995 – 2010 Sub contracted to Various Construction companies UK and Europe**

**Intec Inspection, Q8 Oil, Fusion Developments SW LTD, Signature Homes, Cheadle Developments Ltd, Trojan Estates.**

Site Inspection for Civils Wind turbines in Hoek of Holland, QA/QC (Intec Inspection)

Site QC, compliance on bases for Petrol/ chem. plant in Eurosport (Q8 Oil)

Developer Timber frame property development

Site development

Site safety implementation

Appointment of all management and supervisors for all trades and for material acc/ rej

Development of properties in Devon, all timber frames including 3 storey luxury apartments.

Project manager, from site appraisal, demolition existing properties and site development including 5.3 m retaining walls.

Proactive team building including the focus of each individual on the task that he/ she is facing, being aware of sub conscious and repetitive job scenarios, to alert them of the ease in which it is possible, momentarily to lose focus and potentially an injury.

Ensuring the correct plant is on site to complete tasks at hand and de mobilised to keep costs below budget where feasible.

Footings, pipe laying for ground drainage, rainwater and building drainage, all inspected and laid according to schedule ready for slab pour and timber frame arrival on site

QC checks on all works, risk assessment, on site assessment talk with each contractor to ensure that he/ they had evaluated the task at hand that day, taking into account that each day could be different to the task from the day before.

Setting up of all HSE site requirements including Toolbox talks, risk assessment, site separation from man and machine. Log in and out, separated smoking area s.

Toolbox talk for all trades in order to allow each trade the access to the area they required, to share that required time with other trades alongside the risk assessment and task required by each party to complete each one in the required time frame.