

## John Robert Elder DipNCRQ, Tech IOSH, MIIRSM

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### Professional Qualifications

NCRQ Full Diploma (Level 6) in Applied Health and Safety  
NCRQ (Level 6) Principles of Health and Safety in the Workplace  
NCRQ (Level 6) Personal Injury and Liability Reduction  
NCRQ (Level 6) Applied Health and Safety  
CompEx Ex1, 2, 3 & 4 Electrical Installation inspection and maintenance in Potentially Explosive Gas Atmospheres  
CompEx Ex 5 & 6 Electrical Installation inspection and maintenance in Potentially Explosive Dust Atmospheres  
CompEx Ex 11 Installation, Inspection & Maintenance of Mechanical Equipment in Explosive Atmospheres  
CompEx Ex 12 Design of Intrinsically & Non Intrinsically Safe Electrical Installations in Explosive Atmospheres  
CompEx Ex 14 Requirements of the Responsible Persons Duties in Explosive Atmospheres  
City & Guilds Engineering General  
City & Guilds Engineering Electrical  
City & Guilds Engineering Installation  
City & Guilds Distribution & Control  
City & Guilds Electronic Wiring & Assembly  
City & Guilds Electrical Installation Part 1  
City & Guilds Installation Assignments  
City & Guilds Installation Course Work  
City & Guilds Electrical Installation Part 2  
City & Guilds Plant Utilisation  
City & Guilds Electrical Installation Part 3  
City & Guilds Electrical Installation (Written)  
City & Guilds Electrical Installation Course Work  
City & Guilds 17<sup>th</sup> Edition Regulations Course  
City & Guilds Electrical inspection and Testing Course  
Certificate of Engineering Craftsmanship in Electrical Maintenance

### 2003-Present Industrial Maintenance Service Ltd (Defence and Service sectors)

DSEAR Compliance & (SHE) Manager	2012-Present
Operations Manager	2010-2012
Electrical/Mechanical Foreman	2006-2010
Electrical/Mechanical Engineer	2003-2006

Currently I am employed as a DSEAR Compliance Manager, who is responsible for implementation and compliance with the Dangerous Substance and Explosive Atmosphere Regulations 2002, for our customers within the Defence Sectors of the Business. These works involve carrying out Hazardous Area Classifications and Risk Assessments against the requirements of the above Regulations and BSEN 60079 & BSEN 80079 Series of Standards. I am also responsible for the health and safety of 54 engineers within our company on a day to day basis with respect to risk assessments and method statements and as a qualified Electrical Engineer am currently the NICEIC Qualifying Supervisor Hazardous areas for the company. Also for several of our clients I hold the position of Technical Person with Executive Function as per the requirements of BSEN 60079-17.

### 1999-2003 Nordiko (Semiconductor Abroad Based)

Final Test/Commissioning Engineer (USA)	2001-2003
Electrical/Mechanical Supervisor (Europe & USA)	1999-2001

With Nordiko my work involved attending customer sites abroad in the United States of America for durations of up to 3 months at a time. The work involved development of Physical Vapour and Ion Beam Deposition equipment for the Ultra High Vacuum Industry. I was responsible for a team of 4 engineers made up of electrical and mechanical personnel with respect to designating work and projects for completion of the system and implementation of health and safety whilst working on site and on the systems.

### 1995-1999 Rimor Precision Engineering Ltd (Oil Offshore Based)

Project Manager	1998-1999
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Engineering Supervisor (Offshore North Sea)	1997-1998
Electrical/Mechanical engineer (Offshore North Sea)	1995-1997

As an onshore and offshore Site support engineer I was responsible for the Factory and System Integration works carried out on Oil Field equipment with respect to overseeing pressure testing and system integration trials of DMAC Systems. I was responsible for our sub-contractors day to day health and safety whilst working upon our projects and equipment in hazardous locations such as offshore platforms and support vessels.

#### 1991-1995      **Tuboscope Pipeline Services (Oilfield Abroad Based)**

Electrical/Mechanical Foreman (Middle East)	1992-1995
Electrical/Mechanical field engineer (North Africa)	1991-1992

With Tuboscope I worked for multiple months at a time in the likes of Saudi Arabia, Kuwait, Algeria and Nigeria tracking survey equipment through the desert whilst it inspected Oil and Gas Pipelines. I was responsible for the workload of 5 UK engineers and 15 local engineers and their health and safety whilst working in the Desert on in Oil and Gas refineries in remote areas.

#### 1987-1991      **Royal Navy**

Radio Operator	1987-1991
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#### 1981-1987      **Hughes Tool Company Limited**

Electrical/Mechanical Engineer	1985-1987
Apprentice Electrical/Mechanical Engineer	1981-1985

Time served Electrical/Mechanical Engineer maintaining servicing and inspecting various types of production and manufacturing machine tool equipment facilities and plant within a 3 factory complex.

#### **Outline of Abilities**

A proven track record in management, supervisory, engineering and health and safety roles throughout my career, carried out within some of the most demanding industries in the world, working offshore, abroad or at home, showing upfront communication, organizational and engineering skills within high pressure working environments where end results matter first time every time.