

PERSONAL PROFILE

NAME: ANDREW NELSON

QUALIFICATIONS / MEMBERSHIPS

CMIOSH, PIEMA, ENSHPO – European Occupational Safety and Health Manager
Member of IOSH Occupational Safety and Health Consultants Register
IIAI – Lead Accident Investigators Certificate
NEBOSH National Certificate in Construction S&H
NEBOSH Certificate in Fire Safety and Risk Management
NEBOSH Specialist Diploma in Environmental Management
NEBOSH Certificate in Occupational Safety and Health
Diploma in Occupational Safety and Health
HNC - Production Engineering
ONC - Mechanical and Production Engineering

CORE COMPETENCIES:

BOHS P405 – Management of Asbestos in Buildings, ACAD Asbestos Supervisor Course,
IOSH COSHH Competency Course - Competent Person, IOSH Risk Assessment Competency Course - Competent Person,
IOSH Noise Competency Course- Competent Person

EXPERIENCE (BACKGROUND)

Prior to consultancy, several years were spent in Construction and Safety Management, with additional specific experience being gained in developing and implementing Quality, Safety and Environmental Management Systems to OHSAS 18001, ISO 14001 & ISO 9001

Reporting at Board level, his responsibilities were directed to controlling and co-ordinating the activities of a staff (up to 30) responsible for Health & Safety Management and Legal Compliance.

EXPERIENCE (CONSULTANCY)

As a consultant, work has been undertaken in a range of industries which has embraced the following:

- Management Systems:
Development and implementation of Management Systems to ISO 9001, ISO 14001& OHSAS 18001.
Assistance in the preparation of Pre-Qualification and Tender Submissions.
- System / Internal Audit:
Audits of existing Quality, Environmental, Health & Safety Management Systems to review their effectiveness.
- Site Inspections:
Visit to sites to ensure site activities, documentation and record keeping complies with legal and regulatory requirements.
Carrying out regular site visits to monitor HS&E progress and assisting / advising on site-specific issues.
- Construction (Design & Management) Regulations 2007:
Prepare Health & Safety Construction Phase Plans for a range of construction projects, including new-built traditional and steel-clad structures, car park repairs, road repairs and internal refurbishment work projects.
- Accident Investigations:
Investigation of incidents / dangerous occurrences, producing a report and recommending corrective actions.
Ensuring RIDDOR reports and related accident / incident investigations are carried out satisfactorily.
- Training:
Assessing training needs, creating and delivering toolbox talks and training courses (NEBOSH Certificates, IOSH Managing Safely, IOSH Working Safely, CDM, Site Management, Manual Handling, Confined Spaces, Risk Assessments, etc)
- System Audit:
Audit existing Quality, Environmental, Health & Safety Management Systems and their effectiveness.
- Risk Assessment:
Conduct risk assessments for a range of industries and train in-house staff to continue this task.
- Fire Risk Assessment:
Conduct fire risk assessments producing the necessary documentation.