



Mark Goodenough

Health and Safety
Manager



QUALIFICATIONS

- NEBOSH General Certificate in OH&S
- NEBOSH Construction
- NEBOSH Fire Risk Assessment
- CIOB Accident Investigation and Root Cause Analysis
- 3 Day Basic Scaffold Inspection
- APS Design Risk Management
- P403 and P404 Asbestos
- Safety Harness Level 3
- IOSH Technical Membership
- Integrated Internal Auditor ISO 9001, ISO 14001, OHSAS 18001
- City and Guilds – Confined Spaces
- Rope Access Technician (BS7985)
- CSCS Card Holder
- CITB Temporary Works Co-ordinator

General Data Protection Regulation (GDPR)

This data is private and confidential and must not be shared with any third party without our consent. This data is shared with you on the basis that you have put in place measures to protect this information (such as limitations on transfer and retention policies). If that assumption is incorrect please notify us by return.



SUMMARY

Mark has been working in the construction industry for more than 21 years, majority of those as a safety professional. Mark has wide knowledge of Health and Safety, having worked across a variety of construction businesses throughout his career, wearing the hats of Construction Manager, Health and Safety Manager and Health and Safety Advisor.

He has extensive experience working on construction sites, monitoring health and safety performance and providing training and guidance. Along with this, Mark possesses a practical knowledge and experience in improving health and safety operations and relish being on site to improve standards and conditions for the workforce.



ROLE AND RESPONSIBILITIES

In his role as Health and Safety Manager, Mark will be responsible for implementation of the 18001 Health and Safety Management system, implementing new policies and procedures and improving existing systems.

He will also arrange any hazardous materials surveys and safe working methods for removal. Mark will contribute to and monitors the Health and Safety File on site, Safe Systems of Work, including Crane Plans, and assists Site Management with Risk / COSHH Assessments, Method Statements, Toolbox Talks etc. In addition he carries out any accident and incident reporting and investigation.

Mark is a Health & Safety Manager for rail operations.



RECENT WORK HISTORY

Mark has experience of working on HS2 project. He is the H&S Advisor on our Euston Station and Old Oak Common HS2 Enabling Works projects where he has gained invaluable experience working on a high assurance environment.

Mark worked for a leading Safety Asbestos Consultancy in a CDM and Safety Consultant capacity. He was involved in a CDM consultancy capacity on a number of large construction projects including Sheerness Dock Yard, Tilbury and Littlebrook Power Station decommissioning projects.

He also previously acted as a Health and Safety Manager and Advisor in a consultancy capacity. Mark was instrumental in developing rope access as part of a survey capability of his previous company, enabling the company to offer the specialist service for high level access in restricted spaces. This was put to test at Parliament, with a survey of the Elizabeth Tower weight shaft and air duct. His involvement was to organise training, create specific RAMS and supervise the descent.

For the past fifteen months Mark was working closely with one of the Company's bigger clients Blue Sky Building, working on projects including: Leicester Square Edwardian Hotels, Moxy Hotel Heathrow, Kew Pagoda, Royal Mail Enabling Works and Queen Anne's Gate. The main service was to provide a weekly Health and Safety Inspection on all projects and the provision of subsequent advice. He was also responsible for completing any incident reports and feeding back to the Health and Safety Team.

As well as the above, Mark carried out inspections for a wide range of Client base on differing types of projects, ranging from basic office fit outs to more complex basement construction projects.

Mark was also involved in completing new site set up documentation, and RAMS for a number of Clients, as well as toolbox talks and any other required onsite training.