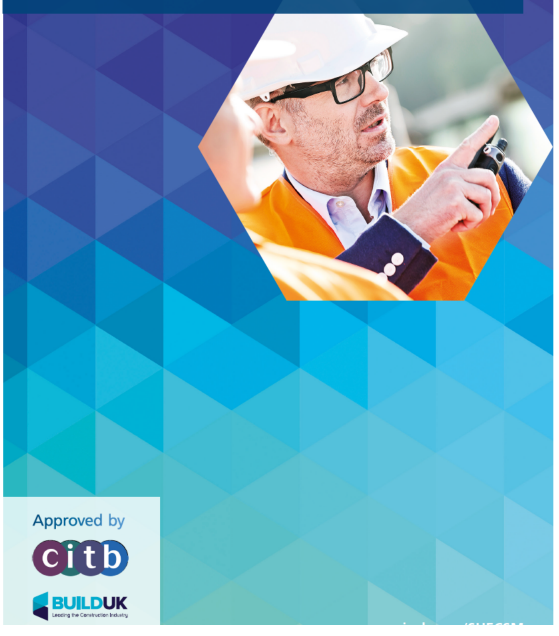
(iosh) Training and Skills

Safety, Health and Environment for Construction Site Managers



# Safety, Health and Environment for Construction Site Managers

There are few work environments more challenging than a construction site. Our superb course equips construction site managers to meet their responsibilities and to recognise the opportunities that a clear focus on safety, health and the environment can deliver.

## Construction is booming.

The industry is set to generate an impressive £15.5 trillion by 2030. The growth of manufacturing, retail, housing and infrastructure projects presents a huge opportunity for ambitious construction firms.

# The barrier to success? Poor safety and health management.

Accidents, illness and deaths cost business over £2 trillion annually. It's a shocking fact that 60,000 workers die on construction sites every year. The good news is that up to 70 per cent of accidents can be prevented by good standards of management.

IOSH has designed a world-class course that provides a step-by-step guide to understanding and managing the risks. Keeping your business healthy and safe with an effective training programme will enable you to reduce the cost of accidents and illness by up to 40 per cent.

# That saving delivers you a competitive and decisive advantage.

#### The course

Safety, Health and Environment for Construction Site Managers will meet the needs of your business within a timescale to suit you. Delivered over five days with an option to deliver in four, this flexible course will demonstrate how a focus on effective safety and health management will improve efficiency and the wellbeing of your staff.

# Your site managers will concentrate on the need-to-know essentials.

They'll learn how to manage every aspect of the site, but not with the aim of becoming specialist environmental or safety and health professionals themselves. Instead they will be taught the techniques to ensure that all requirements are correctly implemented. As an example, we do not intend to teach you how to write a COSHH assessment, but we will make sure you can understand it and implement it effectively. We understand your role and the crucial information you need to do your job effectively. IOSH's quality-assured network of approved trainers will guide delegates through a range of real-world scenarios tailored to match their everyday experiences.

Delegates will benefit from a clear overview of the specific safety, health and environmental requirements of managing a construction site, including:

- local law and enforcement
- preparing for work
- general management of the site, workers and contractors including for example:
  - the importance of method statements
    the use of permits to work
- the importance of managing environmental aspects and impacts related to construction projects
- principles underpinning effective construction design and management
  - the key issues and control of working at height
  - including for example:
  - plans and risk assessments
  - roofs and fragile surfaces
  - working platforms and ladders
  - management, use and stability
  - of scaffolds a fall arrest and suspension equipment
  - site requirements for the welfare of construction workers on site

You can be assured that your managers are receiving tuition to a global standard of best practice on a course that has been precisely formulated to meet their specific local needs. This means you can have confidence that all your staff, where-ever in the world they are located, are operating to one global standard.

Also, we understand that the construction sector is moving quickly – constantly implementing innovative new practices in the way that buildings are procured designed and built. That's why we've built a course that reflects these new practices and allows the principles of good safety, health and environment management to be applied to them.

The result? Your managers will be equipped to implement the real and lasting changes you need to reduce workplace accidents and illness and so drive profitability.

### Who should attend?

Anyone who oversees or manages safety, health and environmental risks associated with construction activities.

Remember, it is your responsibility to provide your staff with the training to ensure your site is fully compliant with safety, health and environmental regulations. You'll find that providing globally-recognised, IOSH certified training for your managers will give them the confidence to make the right choices for your business and to drive a safety culture that benefits everyone.

The deliverables for your business Your investment in Safety, Health and Environment for Construction Site Managers will deliver immediate and measurable benefits:

- reduced accident levels, absence and sick leave
- increased efficiency and productivity
- reduced insurance premiums and legal costs
- better business continuity

In addition you will be driving a sustainable cultural change that will provide a reputational advantage. You will be recognised as an ethical business that creates additional value for stakeholders and customers.

A good safety and health record will increase your success rate when tendering, boost your public and professional profile, increase competitiveness and drive investment.

## Why IOSH?

We are international. With members in 130 countries, we have the stature to set standards globally and the knowledge and skills to deliver best practice locally.

We are trusted. IOSH is the Chartered body for safety and health and has built an unrivalled reputation for training excellence.

We are specialists. There are 13,500 ambitious and committed IOSH members already working to transform the construction industry.

We are on your side. IOSH is proud to be business-led and has developed this pioneering course in collaboration with the world's highest-performing construction organisations.



Book a course today Construction projects will generate revenues of £15.5 trillion by 2030. Equip your business to claim your share with a safety, health and environment compliant workforce by visiting <u>https://www.mcst-construction-training.co.uk/</u> today