IOSH SHE Construction Site Managers

Astutis.

Introduction

This IOSH Safety, Health and Environment for Construction Site Managers course has replaced the IOSH Managing Safely in Construction. This IOSH course will help your managers achieve a safer working environment. It offers a practical guide to managing the health, safety and environmental risks associated with a construction site. This course has been approved by CITB and Build UK. This gives employers access the CITB levy to claim grant funding for placing staff on this course.

Who is the course for?

It is for people with line management responsibilities working in construction and need to understand their legal and practical health and safety and environmental responsibilities.

Benefits for Employers

- See your workforce become more proactive site and confident to develop a robust safety culture
- Globally-recognised IOSH certification to improve the company reputation
- Peace of mind of quality training delivered by experts to help achieve compliance
- Effective IOSH training will reduce the cost of accidents and sickness by 40% and resulting in greater productivity
- Tailored training to your company's needs so your team has an engaging and relevant experience

Benefits for Learners

- Become a dependable management professional for your company
- Lead construction projects for your business
- Have confidence whilst working at height
- See your opportunities skyrocket and your future blossom with exciting opportunities

Course Key Facts

Learning Methods

In-company

Course Content

The course will give learners a deep understanding of:

- ► 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
 - · Fall arrest and suspension equipment.
- ➤ Site requirements for the welfare of construction workers on site
- Companies looking to train their workforce on this course can tailor the modules to their business.

Assessment

Learners will undergo two end of course assessments. They present multiple choice challenges putting the impetus on the learner. There are fifty questions in total.







