

# IOSH Managing Safely for the Renewables Industry



## Details

### Course Duration:

4 days (09:00 to 16:30)

### Number of Delegates per Course:

10 to 12

### Certification:

Upon successful completion of the assessment paper and project, delegates will be awarded an IOSH Managing Safely Certificate, (IOSH recommend a two year renewal cycle)

### Venue:

- PMSS offices (Southampton, Bath & Cardiff)
- Suitable client premises
- Suitable local venue

## Managing safely

This flagship course from the Institution of Occupational Safety and Health (IOSH) is aimed at managers and supervisors and is designed to get managers up to speed on the practical issues they need, to address health and safety in their teams. The knowledge gained from the course facilitates effective and safe management, which is in line with best practice.

This course is unlike any other. You'll find a practical programme, full of step by step guidance, and with a sharp business focus. You will also find that the highly innovative format and content engages delegates – critical in getting the message across.

Managing safely introduces a new approach to health & safety training:

- A four day course covering the health & safety management basics in a high impact interactive package.
- Clear, wind industry related scenarios, that managers can relate to.
- No jargon or off-putting legal language.
- First class technical content, based on what the delegates need to know in practice.
- Superb quality animated graphics created exclusively for this course.
- Theory content backed up by DVD's, quizzes and board games.

# IOSH Managing Safely for the Renewables Industry



## Day 1:

**Module 1:** Introducing Managing Safely, the first module makes it clear that managers are accountable for their teams and makes a persuasive case for managing safely

**Module 2:** Assessing Risk, this module defines and demystifies 'risk' and 'risk assessment', and delegates carry out a series of assessments.

## Day 2:

**Module 3:** Controlling risk, here the session concentrates on the best techniques to control key risks.

**Module 4:** Understanding your responsibilities, this module looks at the demands of the law and introduces a health & safety management system.

## Day 3

**Module 5:** Identifying hazards, all the main issues are covered in this module, - entrance & exits, work traffic, fire, chemicals, electricity, noise, housekeeping, working environment, slip, trips & falls, working at height, computers and manual handling.

**Module 6:** Investigating accidents & incidents, this session covers why accidents should be investigated, why things go wrong and how to carry out an investigation when they do.

## Day 4

**Module 7:** Measuring performance, this module explains how checking performance can help to improve health & safety.

**Module 8:** Protecting our environment, a short introduction to waste and pollution leads into a look at the organisations environmental impacts.

Assessment paper and issue of workplace project:

## Objectives:

### What will they learn?

- The ability to practically manage health and safety issues in the workplace
- Key legal requirements
- Principles of accident prevention
- An understanding of health and safety management systems
- Practical risk assessment techniques
- A basic understanding of workplace hazards

### Assessment and workplace project:

One hour written assessment paper and a risk assessment project undertaken at the delegates workplace. The assessment paper will take place at the end of day 4, with the delegates completing and returning the risk assessment project within 2 weeks of the end of the course.