



NEBOSH Environmental Management Certificate



Introduction

The NEBOSH Environmental Management Certificate focuses on assessing environmental management systems. The syllabus includes UK, EU and international references. The qualification is designed to benefit organisations by increasing resource efficiency, understanding company impacts on the environment and improving understanding of legislation to avoid potentially costly fines and penalties.

This course can assist organisations in the development of recognised environmental management systems which can improve competitiveness in a tendering process.



Course Duration

SSG offer this course over five days as a classroom course, with an open-book examination (OBE) and interview.

In addition to classroom-based study, delegates will be expected to undertake a minimum of 25 hours of private study.



Course Attendees

This course is suitable for managers, supervisors and employees who have responsibility for managing environmental issues as part of their work in the UK and / or internationally.



Course Programme

The syllabus comprises of nine elements over two units:

- Unit EMC1 – Environmental management
- Unit EMC2 – Assessing environmental aspects and associated impacts

The nine elements are:

- Foundations in environmental management
- Environmental management systems
- Assessing environmental aspects and impacts
- Planning for and dealing with environmental emergencies
- Control of emissions to air

- Control of environmental noise
- Control of contamination of water sources
- Control of waste and land use
- Sources and use of energy and energy efficiency



Training Certification and Assessment

Delegates will be assessed through one open-book examination (OBE), interview and a practical examination which focuses on unit EMC2. On successful completion of training, delegates will be awarded with the nationally recognised qualification.



Suggested Follow on and Complementary Courses

- NEBOSH National General Certificate in Occupational Health and Safety