

NEBOSH Environmental Awareness at Work Qualification is globally recognized Health, Safety and Environmental Qualifications.

The NEBOSH Certificate in Environmental Management is an ideal next step for those who need a more extensive and practical understanding of Environmental Management in the workplace.



RISK MANAGEMENT & EHSS SERVICES



RISK MANAGEMENT & EHSS CONSULTANCY SERVICES

39, "N.Vaptsarov" Str.

2340 Batanovtsi, Pernik distr, Bulgaria

T. 00359 885625830

E. npetrova@mforsafety.com



NEBOSH Environmental Awareness at Work (EAW)

14/10/2023, Saturday

**HYATT REGENCY PRAVETS RESORT,
in PRAVETS, 65 KM from SOFIA Bulgaria**

Syllabus

The NEBOSH Environmental Awareness at Work qualification is designed to cover a range of issues affecting the global environment.

- Basic environmental terms and their meaning**
- Sources, impacts and controls of air, water, noise, and land pollution**
- Dealing with environmental emergencies**
- Introducing environmental impact (risk) assessments**
- Introduction to Environmental Management Systems**

Who can benefit from this course and what can the NEBOSH Environmental Awareness at Work qualification do for my organization?

NEBOSH Environmental Awareness at Work Qualification, implementing a successful Environmental Management System such as ISO 14001 will help organization to introduce your workforce to environmental issues and the role they play in improving organisational environmental performance.

Return on investment - Employees can apply their learning as soon as they return to work. This could help your organization reduce waste, improve energy efficiency, achieve cost savings, help avoid legal action, reduce environmental risk and enhance your reputation.

Assurance - With global industry needing to be more aware of its impact on the environment, a business with a sound environmental record has an advantage in the modern market place.

What kinds of people take the NEBOSH Environmental Awareness at Work qualification?

Anybody who needs a basic understanding of environmental issues in the workplace. It provides a general awareness of environmental issues and can be taken by employees at all levels within the organization.

Pre-course requirements

No formal previous health and safety knowledge is required. Anybody who needs a basic understanding of environmental issues in the workplace.

English language skill level 6 or higher in IELTS, or equivalent is recommended, but not mandatory, for those whom the first language is not English.

Course Duration: 1 Day

Course Timing: 8:45 am to 5:00 pm

Exam Date: Additional information

Course Venue: PRAVETS

(SETA can deliver this course in-company globally subject to 4-6 weeks lead time to register for examination with NEBOSH)

Assessment

Online Computer Exam

1 Multiple choice examination with 20 questions in 30 minute duration. A candidate needs to achieve a Pass in unit EAW1 (60% or more) to achieve this qualification. There are no grading boundaries for this qualification.

Certification

NEBOSH will issue certificate for those who successfully completed the course and passed the examination.

The number of participants does not exceed 20 individuals, to optimize interaction during the course.

How much does it cost?

NEBOSH Environmental Awareness at Work (EAW) Certificate	500€
Registration cost after 14.09.2023	600€

The fees above do not include VAT at 20%

Special prices for our active clients

Accommodation: At HYATT REGENCY PRAVETS RESORT, in PRAVETS, 65 km from SOFIA, <http://hyattregencypravetsresort.com/>

**€65 per night/single room with breakfast
€88 per night/single room with breakfast and buffet dinner
Included in the prices free use of thermal zone, spa center, indoor pool, and gym, free use of parking and internet
Buffet dinner: € 28 per evening
Buffet lunch for days without training: €20**

For additional information please contact:

Mrs. Nadka Petrova

at + 359 885625830

Email: npetrova@mforsafety.com

NEBOSH
Environmental
Awareness at Work
Qualification



Globally recognised health, safety
and environmental qualifications