



Fact Sheet No.14

CompEx Module Ex 14

(Responsible Persons)

Course Duration

4 days

Location

ExVeritas Training Centre (Wrexham, UK) or ExVeritas/Jones Engineering Services Training Centre in Little Island, Cork or Client Site/ Hotel Conference Suite or other similar location At facilities other than ExVeritas Training Centre or Jones Engineering Services Training Centre, the minimum number of candidates will be eight.

Examined

Yes

Certificate issue

Yes

Target Audience

Personnel responsible for scheduling inspections or authorising work in a 'Hazardous Area', i.e. Supervisors, Foreman etc.

Course Overview

The CompEx Ex14 module aims to assist Responsible Persons to meet their legal obligations with regard to maintaining an asset register and implementing a practical approach to the inspection and maintenance of equipment in explosive atmospheres.

Course delivery material is currently in English.

Course Content

Appropriate Legal Requirements:

- Legislation overview
- ATEX 137/DSEAR Overview – key elements designed to illustrate Best Practice
 - DSEAR Reg. 7 (or national equivalent)
- DSEAR ACOP / ATEX 137 Guidance (or national equivalent)

Framework Guidance:

- RG101 “Accreditation for the Inspection of Electrical Equipment and Installations in Potentially Explosive Atmosphere HSE”
- Safe working procedures for Explosive Atmospheres-ref 60079-14
- Requirements of 60079-14/17 “knowledge, skills & competences”
- Working knowledge of IEC 60079 parts 10-1, 10-2, 14, 17
- EC&I Delivery Guide HSE
- Inspection and remedial action strategy (Quantum analysis/prioritisation)
- Overview of IEC 60079-19 – Repair and IECEx Service Facilities
- Competency criteria and assessment

Videos

There are a number of video’s that will be shown to support the course objectives.

Assessments

Candidates are required to undertake a multi-choice examination. On completion of the course certification will be awarded based on candidates passing the theoretical parts of the assessments.

Candidate Pre-Qualifications

It is a pre-requisite requirement of the course that candidates are able to demonstrate their knowledge of Hazardous areas and associated equipment. Candidates outside of the UK attending a course are encouraged to start some form of dialogue with ExVeritas/Jones Engineering Services as early as possible in order to ensure that their local, national or company scheme meets the criteria set by CompEx. To aid in this process CompEx have introduced a letter of endorsement (Employees/Sponsorship letter) that must be completed and signed by the employer.



**Units 16-18 Abenbury Way
Wrexham Industrial Estate
Wrexham
LL13 9UZ
T: 0845 862 2447
F: 0845 862 2426
www.exveritas.com**

**Jones Engineering Services
Euro Business Park,
Little Island,
Co. Cork,
Ireland**

T : 021 4510700

F : 021 4510799

www.joneseng.com/compex-training/