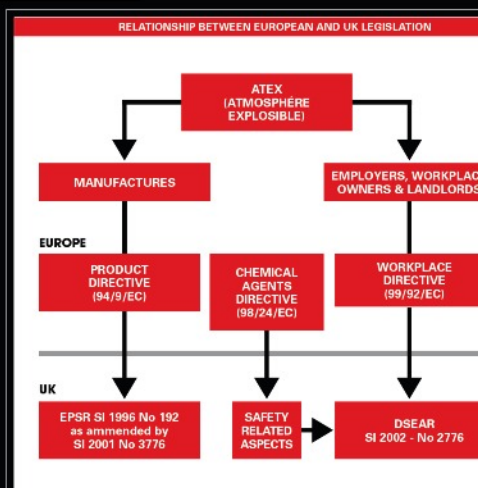




GUIDE TO DSEAR AND ATEX



Provisions	DSEAR (UK)	ATEX 99/92/EC	Guidance
Assess the risks and identify the necessary control measures.	Reg. 5	Article 4.1	HSE ACOP's L138 & L139
Implement the necessary technical and organisational measures including suitable provision for accidents and emergencies.	Reg. 6 Schedule 1	Article 3	HSE ACOP L139
Classify the areas where potentially explosive atmospheres may exist into zones.	Reg. 7 Schedule 2	Article 7.1	EN 60079-10 EN 61241-10 Industry Codes
Mark the classified areas using the appropriate warning signage.	Reg. 7 Schedule 4	Article 7.3	
Inspect, assess, modify or replace the equipment on the basis of the level risk and the ability of the equipment to create a source of ignition.	Reg. 5 & 6 Schedule 1	Article 3 & 4.1	EN 60079-17 EN 60079-14 EN 60079-19
Ensure personnel at risk, and others who could potentially be affected, receive appropriate training.	Reg. 9	Annex II 1.1	
Create and maintain an Explosive Protection Document (EPD) - ATEX 99/92/EC requirement only or equivalent document referencing the necessary information, UK only for the identified hazardous areas. Documentation must include an effective equipment maintenance and inspection regime.	Reg. 5	Article 8	HSE ACOP's L134-L139 EN 60079-17
Regularly review and audit the areas and systems to ensure that they remain effective.	Reg. 5	No specific reference	HSE ACOP L139

Note 1: DSEAR Reg. 7(4), ATEX 99/92/EC, Annex 1, 2.8 Prior to new plant and facilities being used for the first time, the overall explosion safety shall be verified by competent personnel.

Note 2: DSEAR Reg. 11 Article 6, where workers from several undertakings are present in the same workplace, the employer responsible for that workplace must co-ordinate the health and safety measures.

ZONES AND EQUIPMENT CATEGORIES			
Zones	Gases and Vapours	Broad Definitions of Zones (for guidance only)	ATEX Equipment Category
0	20	Explosive atmosphere is present continuously, for long periods, or frequently.	1
1	21	Explosive atmosphere is likely to occur under normal operation, occasionally.	2
2	22	Explosive atmosphere may occur under abnormal operation and only persists for a short period.	3

The higher the probability of an explosive atmosphere occurring and persisting, the higher the integrity requirements of the installed equipment. The relationship between the zones and categories can be varied following a full risk assessment.

SAFETY OF EQUIPMENT DIRECTIVE 94/9/EC 'ATEX 95'

Became mandatory 1st July 2003



SCOPE – THE ARTICLES

- Placing on the market and putting into service
- Equipment and protective systems for use in potentially explosive atmospheres
- Conformity assessment procedures

EQUIPMENT GROUPS AND CATEGORIES – ANNEX I

ESSENTIAL HEALTH & SAFETY REQUIREMENTS – EHSR'S – ANNEX II

- Principle of integrated safety approach
- Consideration of environment
- Marking
- Choice of materials
- All potential ignition sources
- Risk caused by software
- Risk from gas, vapours, mist and dust

UK IMPLEMENTATION

The Directive has been implemented in Great Britain by the Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations Statutory Instrument SI 1996, No. 192 and amendments. Office of Public Service Information (www.opsi.gov.uk).

SAFETY OF THE INSTALLATION DIRECTIVE 99/92/EC 'ATEX 137'

Became mandatory 1st July 2006



SCOPE – THE ARTICLES

- Prevention, avoidance or mitigation of risks
- Assessment of explosion risks
- Classification into hazardous areas
- Explosion protection document (EPD)

CLASSIFICATION OF WORKPLACES WHERE POTENTIALLY EXPLOSIVE ATMOSPHERES MAY OCCUR – ANNEX I

- Hazardous zones – gas, vapours or mist and combustible dusts
- MINIMUM REQUIREMENTS FOR IMPROVING SAFETY & HEALTH – ANNEX II
- Training, working procedures
- Criteria for selection of equipment and protective systems

WARNING SIGN WHERE EXPLOSIVE ATMOSPHERES MAY OCCUR – ANNEX III

UK IMPLEMENTATION

Dangerous Substances & Explosive Atmosphere Regulation 2002. Health & Safety Executive (www.hse.gov.uk/fireandexplosion/dsear.htm).

