





MANAGEMENT CONTROLS

FIRE RISK ASSESSMENT

GOOD PRACTICE GUIDANCE

MANAGEMENT CONTROLS FIRE RISK ASSESSMENT



INTRODUCTION

The main principle of a fire risk assessment is to ensure that all potential fire hazards are considered and where appropriate the associated level of risk is reduced to a minimum level. Fire risk assessment should be undertaken by a competent person.

KEY CONTROLS

The following are some key controls which should be considered and adopted where appropriate:

- Fire risk assessment have to be completed by a competent person
 There are two principal methods by which people can demonstrate their competence:
 - Professional Body Registration schemes
 - Certification by a Certification Body that is UKAS accredited for the activity

Note: It is also important that the company for whom the fire risk assessor works has adequate management systems in place, even if the fire risk assessor is self-employed. Competence of a company to deliver fire risk assessments can be demonstrated by third party certification of the company by a UKAS accredited Certification Body. Please refer to Appendix 1 for a list of certification schemes.

- 2. Fire risk assessments need to be documented with a record maintained.
- 3. Fire risk assessments have to be reviewed at regular intervals to ensure they remain "suitable and sufficient".
- 4. A site should be split down into a number of smaller areas (similar to the zones for fire and intruder alarm systems) for the fire risk assessment to have a focused method to cover <u>all</u> areas of a site.
- 5. The fire risk assessment process and record should include appropriate fire category areas:
 - a. Building structure
 - b. Utility and key infrastructure areas.
 - c. Fire preventative measures.
 - d. Means of escape
 - e. Fire-fighting capability and alarm systems
 - f. Control of higher risk areas
 - g. Management controls and procedures.

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- h. Other site specific issues
- 6. The fire category areas which will be further split down into associated fire hazards.
- 7. The fire risk assessment process and record will identify actions which will be needed to be **completed** to ensure the level of risk is reduced. These actions will need to be completed in a **suitable timeframe** appropriate for the level of risk involved.
- 8. Fire risk assessment should be reviewed periodically and revised whenever:
 - a. There are major structural changes to the building/s at a site
 - b. There have been major changes to the operational processes at a site
 - c. There has been a fire event

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APPENDIX 1

List of Professional Bodies that operate Registration schemes and Certification Bodies that operate Certification schemes for fire risk assessors and fire risk assessment companies:

Register Holders	UKAS Accredited Company Certification Scheme	UKAS Accredited Person Certification Scheme	Professional Body Person Registration Scheme
The <u>BAFE</u> 'SP205' company scheme is delivered by the following UKAS accredited certification bodies:- <u>ECA/(ELECSA)</u> , <u>NSI</u> , <u>SSAIB</u>	>		
IFC Certification Ltd operate the 'IFCC 0099' company scheme	✓		
Institute of Fire Prevention Officers (IFPO) This is a professional body registration scheme			✓
Institute of Fire Safety Managers (IFSM) This is a professional body registration scheme			✓
Institution of Fire Engineers (IFE) This is a professional body registration scheme			√
Register of Skilled Persons (ROSP). The ROS Group - operate a 'Fire Lead Assessor Management Evaluator" Scheme "FLAME'		✓	
Warrington Certification Ltd operate a 'Fire Risk Assessors Certification Scheme (Individuals) FRACS'		✓	
Warrington Certification Ltd operate a 'Fire Risk Assessors Certification Scheme (Company) FRACS'	✓		

Reference: FIRE RISK ASSESSMENT COMPETENCY COUNCIL'S A Guide to Choosing a Competent Fire Risk Assessor - Version 2.





Questions or comments to:

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