

Name: Qualification:	
Fire Safety Measure (FSM)	Check Measures Required
Access panels, doors and hoppers to fire-resisting shafts	
Automatic fail-safe devices	
Automatic fire detection and alarm systems (level 1)	
Automatic fire detection and alarm systems (level 2) (Requires enrolment in a Diploma)	
Automatic fire suppression systems (level 1)	
Automatic fire suppression systems (level 2) (Requires enrolment in a Diploma)	
Division 7 Miscellaneous fire safety offences	
Emergency lifts	
Emergency lighting	
Emergency planning	
Emergency warning and intercommunication systems	
Exit signs	
Fire alarm monitoring	
Fire control centres and rooms	
Fire dampers (Requires enrolment in a Diploma)	
Fire doors	
Fire hose reel systems	
Fire hydrant systems (level 1)	
Fire hydrant systems (level 2) (Requires enrolment in a Diploma)	
Fire seals protecting openings in fire-resisting components of the building	
Fire shutters	
Fire windows	
Lightweight construction	
Mechanical air handling systems (Requires enrolment in a Diploma)	
Perimeter vehicle access for emergency vehicles	
Portable fire extinguishers	
Safety curtains in proscenium openings	
Smoke alarms and heat alarms	
Smoke and heat vents Requires enrolment in a Diploma)	
Smoke dampers (Requires enrolment in a Diploma)	
Smoke detectors and heat detectors	
Smoke doors	
Solid core doors	
Standby power systems	
Wall-wetting sprinkler and drencher systems	
Warning and operational signs	



# Division 7 miscellaneous fire safety offences

## Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2004A Identify types of installed fire safety equipment and systems
- 2) PUAFIR403 Assess building plans
- 3) PUAFIR507 Inspect building fire safety systems
- 4) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

# Access panels, doors and hoppers to fire-resisting shafts

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2035A Identify, inspect and test fire and smoke doors
- 2) CPPFES2039A Identify, inspect and test passive fire and smoke containment products and systems
- 3) CPPFES2004A Identify types of installed fire safety equipment and systems
- 4) PUAFIR403 Assess building plans
- 5) PUAFIR507 Inspect building fire safety systems
- 6) BSBCUS301 Deliver and monitor a service to customers

## Automatic fail-safe devices

## Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2029A Conduct functional tests on fire detection, warning and intercommunication devices
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

- 5) BSBAUD504 Report on a quality audit
- 6) CPCCBC4012B Read and interpret plans and specifications
- 7) CPCSFS5014A Conduct annual fire systems certification inspections
- 8) CPCSFS5015A Assess documentation for annual fire systems certification inspections



# Automatic fire detection and alarm systems (level 1)

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2029A Conduct functional tests on fire detection, warning and intercommunication devices
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

# Automatic fire detection and alarm systems (level 2)

### Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

# Automatic fire suppression systems (level 1)

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPCPFS3020A Conduct basic functional testing of water-based fire-suppression systems
- 2) CPCPFS3021A Inspect and test fire pumpsets
- 3) CPCPFS3022A Conduct annual functional testing of complex water-based fire suppression systems
- 4) CPPFES2004A Identify types of installed fire safety equipment and systems
- 5) PUAFIR403 Assess building plans
- 6) PUAFIR507 Inspect building fire safety systems
- 7) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections



# Automatic fire suppression systems (level 2)

### Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

# **Emergency lifts**

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2004A Identify types of installed fire safety equipment and systems
- 2) PUAFIR403 Assess building plans
- 3) PUAFIR507 Inspect building fire safety systems
- 4) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- CPCSFS5014A Conduct annual fire systems certification inspections
   CPCSFS5015A Assess documentation for annual fire systems certification inspections

## **Emergency lighting**

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2026A Inspect and test emergency and exit lighting systems
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

## Pathway 2

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections



## **Emergency planning**

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) PUAFER003 Manage and monitor facility emergency procedures, equipment and other resources
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

## **Emergency warning and intercommunication systems**

#### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2029A Conduct functional tests on fire detection, warning and intercommunication devices
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

# **Exit signs**

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2026A Inspect and test emergency and exit lighting systems
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections



# Fire alarm monitoring

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2029A Conduct functional tests on fire detection, warning and intercommunication devices
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

## Fire control centres and rooms

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2004A Identify types of installed fire safety equipment and systems
- 2) PUAFIR403 Assess building plans
- 3) PUAFIR507 Inspect building fire safety systems
- 4) BSBCUS301 Deliver and monitor a service to customers

# Fire dampers

## Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

## Fire doors

## Pathway 1

- 1) CPPFES2035A Identify, inspect and test fire and smoke doors
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customer



## Fire hose reel systems

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2010A Inspect and test fire hose reels
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

# Fire hydrant systems (level 1)

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2037A Inspect and test fire hydrant systems
- 2) CPCPFS3021A Inspect and test fire pumpsets
- 3) CPPFES2004A Identify types of installed fire safety equipment and systems
- 4) PUAFIR403 Assess building plans
- 5) PUAFIR507 Inspect building fire safety systems
- 6) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

# Fire hydrant systems (level 2)

### Pathway 2

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections



# Fire seals protecting openings in fire-resisting components

Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2039A Identify, inspect and test passive fire and smoke containment products and systems
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

### Fire shutters

Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2035A Identify, inspect and test fire and smoke doors
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

## Fire windows

Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2004A Identify types of installed fire safety equipment and systems
- 2) PUAFIR403 Assess building plans
- 3) PUAFIR507 Inspect building fire safety systems
- 4) BSBCUS301 Deliver and monitor a service to custom

# **Lightweight construction**

Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2004A Identify types of installed fire safety equipment and systems
- 2) PUAFIR403 Assess building plans
- 3) PUAFIR507 Inspect building fire safety systems
- 4) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections



## Mechanical air handling system

Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

# Perimeter vehicle access for emergency vehicles

Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2004A Identify types of installed fire safety equipment and systems
- 2) PUAFIR403 Assess building plans
- 3) PUAFIR507 Inspect building fire safety systems
- 4) BSBCUS301 Deliver and monitor a service to customers

# Portable fire extinguishers

Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2011A Install portable fire extinguishers and fire blankets
- 2) CPPFES2020A Conduct routine inspection and testing of fire extinguishers and fire blankets
- 3) CPPFES2004A Identify types of installed fire safety equipment and systems
- 4) PUAFIR403 Assess building plans
- 5) PUAFIR507 Inspect building fire safety systems
- 6) BSBCUS301 Deliver and monitor a service to customers

## Safety curtains in proscenium openings

Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2039A Identify, inspect and test passive fire and smoke containment products and systems
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

## Smoke and heat vents

Pathway 2

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections



## Smoke alarms and heat alarms

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2029A Conduct functional tests on fire detection, warning and intercommunication devices
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

# **Smoke dampers**

### Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

## Smoke detectors and heat detectors

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2029A Conduct functional tests on fire detection, warning and intercommunication devices
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspection



### **Smoke doors**

#### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2035A Identify, inspect and test fire and smoke doors
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

## Solid core doors

#### Pathwav 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2035A Identify, inspect and test fire and smoke doors
- 2) CPPFES2004A Identify types of installed fire safety equipment and systems
- 3) PUAFIR403 Assess building plans
- 4) PUAFIR507 Inspect building fire safety systems
- 5) BSBCUS301 Deliver and monitor a service to customers

# Standby power systems

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPPFES2004A Identify types of installed fire safety equipment and systems
- 2) PUAFIR403 Assess building plans
- 3) PUAFIR507 Inspect building fire safety systems
- 4) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

Any Diploma level qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) BSBAUD504 Report on a quality audit
- 2) CPCCBC4012B Read and interpret plans and specifications
- 3) CPCSFS5014A Conduct annual fire systems certification inspections
- 4) CPCSFS5015A Assess documentation for annual fire systems certification inspections

## Warning and operational signs.

### Pathway 1

- 1) CPPFES2004A Identify types of installed fire safety equipment and systems
- 2) PUAFIR403 Assess building plans
- 3) PUAFIR507 Inspect building fire safety systems
- 4) BSBCUS301 Deliver and monitor a service to customer



# Wall-wetting sprinkler and drencher systems

### Pathway 1

Any Certificate II qualification or higher in the fields of engineering, construction, plumbing, electrical, fire safety or property services, plus the following specified units of competency:

- 1) CPCPFS3020A Conduct basic functional testing of water-based fire-suppression systems
- 2) CPCPFS3021A Inspect and test fire pumpsets
- 3) CPCPFS3022A Conduct annual functional testing of complex water-based fire suppression systems
- 4) CPPFES2004A Identify types of installed fire safety equipment and systems
- 5) PUAFIR403 Assess building plans
- 6) PUAFIR507 Inspect building fire safety systems
- 7) BSBCUS301 Deliver and monitor a service to customers

### Pathway 2

- 5) BSBAUD504 Report on a quality audit
- 6) CPCCBC4012B Read and interpret plans and specifications
- 7) CPCSFS5014A Conduct annual fire systems certification inspections
- 8) CPCSFS5015A Assess documentation for annual fire systems certification inspection



## **Evidence of Experience for Fire Safety Assessment**

Applicants for Fire Safety Assessor accreditation are required to demonstrate relevant industry experience appropriate to each Fire Safety Measure for which they seek endorsement.

For each Fire Safety Measure, an applicant must declare that they satisfy the minimum experience requirements for at least one of the job roles listed in the Minimum Experience Requirements in Table 2.

Experience may be demonstrated through a range of activities including annual assessment, routine service, certification or design of fire safety measures.

Where an applicant is unable to provide sufficient evidence of experience due to circumstances beyond their control, the experience requirements listed in Table 2 may, at the discretion of FPA Australia, be achieved through alternative means including through use of simulated workplaces or through completion of additional learning modules.

Minimum Experience Requirements in Table 2

Minimum Experience Requirements						
Fire Safety Measure	Annual Assessment Experience	Routine Service Experience	Certification Experience	Design Experience		
Fire hose reel systems	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites		
Fire seals protecting openings in fire-resisting components of the building	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites		
Fire shutters	2 years, 4 sites	2 years, 4 sites	2 years, 4 sites	N/A		
Fire windows	2 years, 1 site	2 years, 1 site	2 years, 1 site	N/A		
Level 1 - Automatic fire detection and alarm systems - Basic	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites		
Level 1 - Automatic fire suppression systems - Basic	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites		
Level 1 - Fire hydrant systems - Basic	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites		
Level 2 - Automatic fire detection and alarm systems - Advanced	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites		
Level 2 - Automatic fire suppression systems - Advanced	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites		
Level 2 - Fire hydrant systems - Advanced	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites		
Lightweight construction	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites	N/A		
Mechanical air handling systems	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites		
Perimeter vehicle access for emergency vehicles	2 years, 4 sites	2 years, 4 sites	2 years, 4 sites	N/A		
Portable fire extinguishers	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites		
Safety curtains in proscenium openings	2 years, 1 site	2 years, 1 site	2 years, 1 site	N/A		
Smoke alarms and heat alarms	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites	N/A		
Smoke and heat vents	3 years, 2 sites	3 years, 2 sites	3 years, 2 sites	3 years, 2 sites		
Smoke dampers	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites		
Smoke detectors and heat detectors	2 years, 4 sites	2 years, 4 sites	2 years, 4 sites	2 years, 4 sites		
Smoke doors	2 years, 2 sites	2 years, 2 sites	2 years, 2 sites	2 years, 2 sites		
Solid core doors	2 years, 2 sites	2 years, 2 sites	2 years, 2 sites	2 years, 2 sites		

# **Experience Requirements for Qualified Accreditation\***

Minimum Experience Requirements						
Fire Safety Measure	Annual Assessment Experience	Routine Service Experience	Certification Experience	Design Experience		
Access panels, doors and hoppers to fire-resisting shafts	2 years, 6 sites	2 years, 6 sites	2 years, 6 sites	2 years, 6 sites		
Automatic fail-safe devices	2 years, 6 sites	2 years, 6 sites	2 years, 6 sites	N/A		
Division 7 - Miscellaneous fire safety offences	2 years, 10 sites	N/A	2 years, 10 sites	N/A		
Emergency lifts	3 years, 6 sites	3 years, 6 sites	3 years, 6 sites	N/A		
Emergency lighting	2 years, 3 sites	2 years, 3 sites	2 years, 3 sites	2 years, 3 sites		
Emergency planning	2 years, 4 sites	2 years, 4 sites	2 years, 4 sites	2 years, 4 sites		
Emergency warning and intercommunication systems	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites		
Exit signs	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites		
Fire alarm monitoring	2 years, 6 sites	2 years, 6 sites	2 years, 6 sites	N/A		
Fire control centres and rooms	2 years, 6 sites	2 years, 6 sites	2 years, 6 sites	N/A		
Fire dampers	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites	3 years, 10 sites		
Fire doors	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites	2 years, 10 sites		
Standby power systems	3 years, 2 sites	3 years, 2 sites	3 years, 2 sites	N/A		
Wall-wetting sprinkler and drencher systems	3 years, 4 sites	3 years, 4 sites	3 years, 4 sites	3 years, 4 sites		
Warning and operational signs	2 years, 6 sites	2 years, 6 sites	2 years, 6 sites	N/A		