

Australian Government

# CPCSFS8002 Analyse, design and evaluate complex special hazard fire systems

Release: 1

## **CPCSFS8002** Analyse, design and evaluate complex special hazard fire systems

#### **Modification History**

Release 1.

This version first released with CPC Construction, Plumbing and Services Training Package Version 1.

Replaces superseded equivalent CPCSFS7002A Analyse, design and evaluate complex special hazard fire systems.

### Application

This unit of competency specifies the outcomes required to analyse options for the design of special hazard fire systems, design their components, and evaluate the designs prior to client sign-off.

Special hazard fire systems are not referenced in the National Construction Code. They include gaseous, foam and water spray solutions that offer protection for life safety and to facilities and equipment vital to business operation and success.

The development of a fire systems design project is subject to significant complexities due to the typical requirement to integrate multiple fire detection and suppression systems.

This unit of competency supports senior fire systems designers who design effective and efficient special hazard fire detection and suppression systems.

No licensing, legislative, accreditation, regulatory or certification requirements apply to this unit at the time of endorsement.

#### **Pre-requisite Unit**

Nil

#### **Competency Field**

Fire system design

#### **Unit Sector**

Plumbing and services

#### **Elements and Performance Criteria**

Elements describe the Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the range of

#### conditions.

- 1.Select appropriate<br/>special hazard fire<br/>suppression<br/>solutions1.1.Research is conducted to determine appropriate *fire*<br/>*suppression solutions* that address building or facility's<br/>*risk profile* and *special hazard standards* that have been<br/>identified for use.
  - 1.2. Cost-benefit and efficiency analyses of the range of fire suppression systems are conducted.
  - 1.3. Recommendations for selection of preferred solutions are reported to appropriate personnel.
- 2. Select appropriate 2.1. Research is conducted to determine appropriate *fire* detection and occupant warning solutions that address building or facility's risk profile, ambient conditions and the selected fire suppression solution.
  - 2.2. Cost-benefit and efficiency analyses of the range of fire detection and occupant warning systems are conducted.
  - 2.3. Recommendations for selection of preferred solutions are made to appropriate personnel.
- Set up special hazard fire systems design drawing.
- 3.1. Relevant project drawings and documentation are requested, received, *named and filed* according to workplace procedures.
- 3.2. Drawings are cleaned to leave minimal essential information.
- 3.3. Layers showing designs of other services are imported into clean architectural or structural drawings.
- 3.4. Details from drawings of floor or building adjacent to the areas under design consideration are added if these affect the design.
- 3.5. Detailed design drawing is named, filed and backed up according to workplace procedures.
- 4. Lay out the special 4.1. Site visit is conducted where possible to confirm dimensions and assess installation risks and constraints.

- systems design.
  4.2. Interactions between various systems are identified and planned.
  4.3. Exact locations of sprinklers and other fittings are determined and notated on the drawing according to relevant codes and standards.
  4.4. Most efficient and workable layout and location of system components are determined and notated on the drawing.
  - 4.5. Dimensions are calculated, checked and notated on the drawing.
- 5. Calculate the requirements for the special hazard fire system solutions.
   5.1. Calculations to identify and confirm required capacity of the special hazard fire systems are undertaken.
   5.2. Infrastructure to support special hazard fire system solution is identified and quantified.
  - 5.3. Shortfalls in water pressure are determined and sizes of pumps and tanks required for water spray systems are calculated.
- 6. Evaluate and 6.1. Components of special hazard fire system solution are gathered from relevant expert personnel as required.
  - 6.2. Special hazard system design drawings are evaluated for efficiency and effectiveness.
  - 6.3. Design drawings are submitted to relevant personnel within scheduled timeframe.
  - 6.4. Required amendments to design drawings are made or *negotiated* as required.
  - 6.5. Final approved design drawings are processed and distributed according to project and workplace requirements.
  - 6.6. *Fittings and components* are selected and ordered.

solutions.

#### **Foundation Skills**

This section describes core skills that are essential to performance and not explicit in the performance criteria. Employment skills essential to performance are explicit in the performance criteria of this unit of competency.

Skill Performance feature

Learning skills to:	<ul> <li>attempt complex tasks requiring sophisticated conceptualisation and analysis over an extended period and employ lateral thinking and problem solving strategies</li> <li>select and use a range of ICT tools for fire systems design, file and project management and research</li> <li>organise own work, including creating personal systems and checklists for planning, managing and checking work</li> <li>manage detailed input to concurrent fire systems design projects at different stages of the process and with diverse sets of regulatory requirements.</li> </ul>
Numeracy skills to:	<ul> <li>interpret and apply mathematical principles, equations and calculation methods to special hazard fire systems design, including performing calculations for electrical systems</li> <li>read, measure and interpret dimensions, ratios and scales on drawings.</li> </ul>
Oral communication skills to:	<ul> <li>listen to and communicate clearly with colleagues, fitters, suppliers and contractors</li> <li>lead and participate in project meetings and consultations with a range of service contractors.</li> </ul>
Reading skills to:	<ul> <li>access, interpret and apply current relevant legislation, codes and standards to the design and evaluation of complex special hazard fire systems</li> <li>recognise conflicts and errors on drawings supplied by other service contractors.</li> </ul>
Writing skills to:	• write to construction and fire safety specialists using technical vocabulary about such things as notifications of incompleteness, and conflicts and errors in drawings supplied by other service contractors.

### **Range of Conditions**

This section specifies work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included. Bold italicised wording, if used in the performance criteria, is detailed below.

<i>Fire suppression</i> <i>solutions</i> must include two of the following:	• • •	chemical systems detection and warning systems special hazard foam systems special hazard gaseous agent systems water-based deluge or pre-action sprinkler systems.
<i>Risk profile</i> of the building or facility will reflect its use and must include details of:	•	users of and visitors to the site and the need to protect them value of the equipment, facility or goods stored susceptibility of the stored goods to water or other forms of damage resulting from the use of different types of system.

- relevant Australian standards, including: Special hazard standards must • include at least one
  - AS ISO 14520.1 Gaseous fire-extinguishing systems Physical properties and system design - General requirements
  - AS4487 Condensed aerosol fire extinguishing systems -• Requirements for system design, installation and commissioning and test methods for components
  - United States National Fire Protection Association (NFPA) • standards, including:
    - NFPA 2001 Clean Agent Fire Extinguishing Systems •
    - NFPA 11 Low, Medium and High Expansion Foam Systems •
    - NFPA 11A Medium and High Expansion Foam Systems •
    - NFPA 13 The Installation of Sprinkler Systems •
    - NFPA 16 Deluge Foam-Water Sprinkler and Foam-Water • Spray Systems.

Fire detection and occupant warning *solutions* must include:

standard from the

following list:

- fire alarms
- fire gas detectors
- flame detectors •
- heat-sensing detectors
- smoke-sensing detectors.

<i>File naming</i> must include: <i>Interactions</i> between multiple systems on a complex site must be analysed to:	<ul> <li>accurate naming and filing of drawings, including formal document control and amendments: <ul> <li>history</li> <li>transmittal notices</li> </ul> </li> <li>naming conventions for design drawings and drawing registers.</li> </ul> <li>ensure most effective selection of systems to protect different assets <ul> <li>maximise effectiveness of systems</li> <li>maximise efficiency of installation process.</li> </ul> </li>
<i>Efficient and</i> <i>workable layout and</i> <i>location</i> must consider:	<ul> <li>access constraints</li> <li>aesthetic requirements</li> <li>conflict with other services</li> <li>efficiencies to facilitate work on site</li> <li>installation problems</li> <li>penetrations</li> <li>reduction of labour costing</li> <li>work health and safety risks.</li> </ul>
System components must include:	<ul> <li>brackets</li> <li>discharge nozzles</li> <li>fire panels</li> <li>pipework</li> <li>system valves</li> <li>zone valves.</li> </ul>
<i>Calculations</i> that relate to the special hazard fire systems must include:	<ul> <li>foam system calculations.</li> <li>gaseous system calculations</li> <li>hydraulic calculations to assess pressure requirements and confirm pipe sizes</li> <li>water-spray system calculations.</li> </ul>
<i>Infrastructure</i> for special hazard fire system solutions must include:	<ul> <li>delivery systems for the suppression agent</li> <li>pipework</li> <li>storage containers</li> <li>tanks.</li> </ul>

<i>Negotiated</i> change must include one made due to:	• • •	impact on cost-effectiveness impact on installation risks and constraints non-compliance with applicable legislation, codes and standards.
Fittings and	•	control valves

*components* must include:

- elbows ٠
- hangers •
- pipe fabrication methods and constraints •
- pumps •
- sprinkler heads •
- tanks •
- tees. •

#### **Unit Mapping Information**

CPCSFS7002A Analyse, design and evaluate complex special hazard fire systems

#### Links

Companion Volume implementation guides are found in VETNet https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=7e15fa6a-68b8-4097-b099-030a5 569b1ad