

LICENSING CLASSES FOR CONTRACTORS

FIRE SUPPRESSION SYSTEMS – SPECIAL HAZARDS (THREE LICENCE TYPES)

LICENCE CLASSES

1. Fire Suppression Systems (Special Hazards).
2. Fire Suppression Systems (Special Hazards) Restricted To Carrying Out Certain Work.
3. Fire Suppression Systems (Special Hazards) Restricted To Certification Of, And Preparation Of Reports About, Certain Work.

Scope Of Work

- (1) For the licence class mentioned in section 1. above -
 - (a) carrying out installation and general repair of specialist based fire suppression systems for a building; and
 - (b) carrying out maintenance of specialist based fire suppression systems for a building; and
 - (c) certification of the installation of specialist based fire suppression systems for a building under the *Standard Building Regulation 1993*; and
 - (d) preparation of a for a certificate or record of maintenance of specialist based fire suppression systems for a building.
- (2) For the licence class mentioned in section 2. above – carrying out installation and general repair of specialist based fire suppression systems for a building.
- (3) For the licence class mentioned in section 3. above -
 - (a) carrying out maintenance of specialist based fire suppression systems for a building; and
 - (b) certification of the installation of specialist based fire suppression systems for a building under the *Standard Building Regulation 1993*; and
 - (c) preparation of a for a certificate or record of maintenance of specialist based fire suppression systems for a building.

Technical Qualifications

- (1) For the licence class mentioned in section 1. or 3. above – a written statement by Construction Training Queensland, or accreditation from the Fire Protection Contractors Registration Board, that a person has competency in all of the following -
 - (a) category IAG – certification of installation of foam fire systems;
 - (b) category IAH – certification of installation of halon fire systems;
 - (c) category IAI - certification of installation of chemical fire systems;
 - (d) category IAJ - certification of installation of gaseous systems;
 - (e) category MAH - certification of maintenance of foam fire systems;
 - (f) category MAI - certification of maintenance of halon fire systems;
 - (g) category MAJ - certification of maintenance of chemical fire systems;
 - (h) category MAK - certification of maintenance of gaseous systems.
- (2) For the licence class mentioned in section 2. above – any of the following -
 - (a) A written statement or accreditation mentioned in subsection (1);
 - (b) Demonstrated competence against all the following national competency standards –
 - (i) SE3223A - install special hazard systems;

1 st Introduced	5/1/01
Scope Amendment	8/6/01
Technical Amendment	8/6/01 25/1/02 2/8/02

- (ii) PRMPFES29A - install, inspect and maintain a pre-engineered dry chemical powder fire suppression system;
 - (iii) PRMPFES30A - install, inspect and maintain a pre-engineered wet chemical fire suppression system;
 - (iv) PRMPFES31A - inspect and service a self-contained water mist fire suppression system;
 - (v) PRMPFES25A - inspect and service gaseous fire suppression system;
 - (vi) PRMPFES27A - install, inspect and maintain a pre-engineered fire suppression system
- (c) For a particular fire suppression system – certification by the manufacturer or supplier of the system that a person has satisfactorily completed a course about the installation, maintenance and general repair of the system.

Managerial Qualifications

An approved managerial qualification.

Experience Requirements

Two years practical experience in the scope of work for the class or work the authority is reasonably satisfied is the equivalent of the scope of work for the class.

Financial Requirements

The relevant financial requirements set out in the board's policies.