



CAA ENGINEERING

Delivering Infrastructure of the Future

Fire Systems Compliance & Accreditation in Australia

Every one of us must ensure that their premise is safe from fire hazards and must take reasonable steps to reduce the risk from fire. Whether it is your home, industry or business premises it is essential to comply with fire system compliance and responsibly ensure for fire safety. It is mandatory to conduct fire risk assessment and safety instructions and training to employees in organizations. Having an appropriate fire-detection and warning system in all circumstances can avert many fire hazards.



Especially in Australia the Australian government ensures building safety very seriously by enforcing mandatory fire safety regulations. [Fire Systems Compliance & Accreditation](#) in Australia are significant and mandatory activities. These regulations for fire safety are to ensure that fire protection equipment and systems are regularly inspected and maintained so they will perform well in the event of an emergency. It is mandatory to maintain systems and equipment such as fire extinguishers, sprinklers as well as emergency warning systems in accordance with Australian rules.

In order to ensure fire safety one must decide the type of detector suitable for the premises. It is possible that you have to choose different types of detectors for different parts of your premises. Before installing a fire system for Fire Systems Compliance & Accreditation in Australia you must consult the experts and your local fire authority or take the advice of professional fire safety consultants.

If possible for your risk assessment you can provide portable multi-purpose fire extinguishers so that people on your premises are in a position to tackle a fire situation in its early stages. However depending on your type of business and industry you might require other specialised fire-fighting equipment.



CAA ENGINEERING

Delivering Infrastructure of the Future

CAA Engineering Services provides [AFSS Sydney](#), AFSS Compliance (NSW) to their clients. They ensure Concept and Feasibility Analysis, Design Management, Project Management, Program Management. They provide analysis, collation, and market Tendering of 2000 Active and Passive fire system defects across the Essential Services disciplines including Sprinkler, Fire Detection, Passive Fire, Fire Doors, Hydrant, EWIS all in time for Annual Statement. They worked collaboratively with City Of Sydney, C10 Fire safety professional, Fire Engineers and Contractors.

CAA Engineering Services is a technical Project Management company that specialises in the end to end delivery of Building Services and Engineering Infrastructure Projects. Working with Developers, Builders, Property and Asset Owners, CAA Engineering Services can provide business case development services, feasibility advice and complete project lifecycle services for complex engineering projects.
