



STAFF PROFILE

- Name:** Mathew Iacobbe
- Position:** Building Compliance & Fire Services Consultant
- Attainments:** C-BUS Clipsal Certification Registration No. 8480 (2009)
WorkCover NSW OH&S General Induction for NSW Construction Work
CPCCCM2010B & RIIWHS204D Work Safely At Heights
CPCCOHS2001A Apply OHS Requirements, Policies, and Procedures in the Construction Industry
- Experience:** Ten years' experience in the building compliance, electrical & fire industry including:
- BCA compliance reports & upgrades;
 - Fire Services installation, commissioning, additions, repairs, compliance inspections & annual testing, including:
 - Sprinkler & hydrant systems,
 - Fire detection & alarm systems, emergency warning systems,
 - Special hazards systems, including gaseous suppression, water mist, water fog (Hi-Fog, deluge open sprayers, & pre-action systems),
 - High level system assessment and interface testing of fire detection, mechanical services, BMS, fuel isolations & highly networked systems, including fire matrix creation,
 - Exit & emergency lighting systems.
 - Compliance inspections, testing &/or maintenance of:
 - Active fire protection systems (fire detection, sprinklers, hydrants),
 - Passive fire systems,
 - Smoke control systems (stair pressurisation, zoned systems, smoke exhaust, shut down and smoke vent systems),
 - Standby fire safety power supply,
 - Fire pump and storage tank compliance inspections & maintenance,
 - Alternative building solutions (including performance testing as per design).
 - Annual compliance inspections & testing of sites including:
 - Government and public buildings
 - Commercial, healthcare and aged care buildings
 - Residential buildings
 - Industrial, storage and materials handling buildings and sites
- Current Responsibilities:**
- Fire and Life Safety Compliance Audits;
 - Building Code compliance assessment and reporting;
 - Fire services compliance assessment and design;
 - Fire safety upgrading of existing buildings – inclusive of reporting, council liaison, preparation of works specifications;
 - Project management of fire services upgrades and installation
 - Fire system trouble-shooting and commissioning;
 - Fire safety maintenance management of existing fire protection systems and services.