

LICENSING Requirements

Queensland Building & Construction Commission

Licensing Requirements for FirePro Installers under QBCC regulation:

To install, certify, service and maintain FirePro units that are self-contained using BTA Activation the installer will require as a minimum:

- Fire Fighting Appliance Licence Certificate 2, and,
- FirePro Manufacturers course.

To install, certify, inspect and test, service and maintain FirePro units that are connected to a Fire Control **Panel** and designed in accordance with either the ISO standards, AS standards, or Marine regulations that you will require as a minimum:

- Special Hazard Gaseous licence, and,
- FirePro Manufacturers Course

FirePro is an Aerosol product and is installed and designed under AS4487. For the purposes of Licensing under QBCC FirePro is a gaseous agent.

The Queensland Building and Construction Commission (QBCC) regulates the building industry in Queensland. *Licensing* - Under the QBCC Act, all fire protection industry practitioners must be licensed to carry out fire protection work.

DEFINITIONS	
Certify	to give advice or a report, including a certificate, stating that a fire protection system complies with Australian and international standards, Building Code of Australia requirements and manufacturer's specifications after conducting a survey of the system. NOTE: Certify includes inspect and test.
Inspect and test	 (a) to inspect by visual examination the components of fire protection systems or equipment, physical condition or fitness for purpose under AS 1851-2005; and (b) to test, after inspecting, by the confirmation of correct function or performance of a component or system under AS 1851-2005.
Install	 (a) place a fire protection system in position ready for use; or (b) restore a fire protection system to its original operating specifications; or (c) alter a fire protection system; or (d) provide an installer's statement in relation to the work
Maintain	 (a) inspect and test a fire protection system to ensure continued operation at their original performance levels and in accordance with any relevant Australian Standards; or (b) repair or replace defective components to a fire protection system in a working order according to original specifications