

**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.

| <b>DEFINITIONS</b>             |   |
|--------------------------------|---|
| <b><i>Certify</i></b>          | 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.    |
| <b><i>Inspect and test</i></b> | (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<br>(b) to test, after inspecting, by the confirmation of correct function or performance of a component or system under AS 1851-2005.            |
| <b><i>Install</i></b>          | (a) place a fire protection system in position ready for use; or<br>(b) restore a fire protection system to its original operating specifications; or<br>(c) alter a fire protection system; or<br>(d) provide an installer’s statement in relation to the work   |
| <b><i>Maintain</i></b>         | (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<br>(b) repair or replace defective components to a fire protection system in a working order according to original specifications |