CONSTRUCTION WORK
AND
INSPECTION REQUIREMENTS

The contractor shall be properly licensed by the Registrar of Contractors to perform installation(s), repairs, or modifications to any Fire Protection System(s).

The contractor shall be listed as a C-16, Specialty Residential Contractor; L-16, Specialty Commercial Contractor; or a K-16 Licensed Contractor, which allows the scope of work permitted by the commercial L-16 Fire Protection Systems and the residential C-16 Fire Protection licenses.

When requesting an inspection from the Fire Marshal’s Office, the contractor shall have the original ‘RED’ stamped set of plans or drawings; copy of the permit which is valid for 180 days after date of issuance, be presented to the inspecting deputy at the time of inspection.

For inspections on Under Ground Water Fire Lines; Automatic Sprinkler Systems or Fire Alarm Systems, a certified card carrier who has a Codes & Standards Assessments (C.S.A) photo Identification Card, will be present for Under Ground Water Fire Lines and Automatic Sprinkler System inspections or in the presence of the Licensed C-16, K-16, or L-16 contractor.

A certified NICET, Level II (Minimum) card carrier shall be present with the inspecting deputy for the final acceptance test of the Fire Alarm system or Automatic Sprinkler System.

A person that can show proof (certification card) issued from the manufacture/factory of the product name being installed and inspected, will be acceptable in lieu of a CSA or NICET certification card. Any trained and qualified personnel employed by an organization listed by a national testing laboratory for the servicing of fire alarm systems will be acceptable.
Contractor installing ‘**Underground Water Fire Line**’ will be required to furnish a “Contractor’s Material and Test Certification for Underground Piping” for the inspecting deputy per NFPA 13 or NFPA 14 requirements.

Contractor installing ‘**Automatic Sprinkler System**’ will be required to furnish a “Contractor’s Material and Test certificate for Aboveground Piping” for the inspecting deputy per NFPA 13 or NFPA 14 requirements.

Contractor installing ‘**Fire Alarm System**’ shall furnish the required NFPA 72 forms to the inspecting deputy. If contractor performed a 100% test and has hard copies of that test, only 10% test of devices will be performed. If contractor can’t produce the 100% hard copy test, then a 100% device test will be performed by the deputy. If the fire alarm contractor had duct detectors installed on this project, a 3rd party certification is required for the testing and balancing of those duct detectors, and copies of those test shall be given to the inspecting deputy.

**UST FUEL SYSTEMS**

Contractors performing installations, tank removal(s), modifications, or repairs to ‘**Underground Fuel Storage Tanks**’ and associated equipments, shall be certified per Arizona Revised Statutes 49-1082, and shall provide proof of certification from the Arizona Department of Environmental Quality to the inspection deputy before performing any inspection or work. That certified person must be present during any work on the installation, removal, modification or repair(s) and be present for all inspections.

**UST–AGST– and LPG FUEL SYSTEMS**

The contractor, who is responsible for the final inspection of either an underground fueling system, an aboveground fueling system, or a liquid propane gas dispensing system, shall have an ‘**Electrical**’ *inspection / approval* by the local or county jurisdiction. That inspection form or copy of the form must be presented to the inspecting deputy prior to starting any final inspection of the fueling system. Without the electrical inspection sheet/form, no further inspections will be performed by the deputy. This will result in a re-inspection fee to be paid prior to any further inspection(s).