



DOUGLAS A DUCEY
GOVERNOR

OFFICE OF THE STATE FIRE MARSHAL



GENE PALMA
DIRECTOR

1110 WEST WASHINGTON, SUITE 100
PHOENIX, ARIZONA 85007
Phone: (602) 364-1003
Fax: (602) 364-1052
Inspection line: (602) 364-1085

Inspection Requirements for Above Ground FUEL TANKS **These requirements must be complied with for inspection**

RP200: Installation Of Aboveground Storage Systems (2008 Edition), published by the Petroleum Equipment Institute will be used as a guide for installation inspection and testing.

- Original approved stamped plans and permit on site.
- AGST's will secure to permanent location and foundation.
- AGST's location will in accordance with approved plans
- AGST's spill protection in place.
- AGST's overfill protection in place.
- Dispensing hoses will require UL breakaway devices and be protected per IFC 2206.
- An Emergency Fuel Shut-Off switch is required for dispensing operations, and shall not be any closer than 20 feet, nor further than 100 feet from the dispenser unit(s). Proper signage shall be required. IFC 2203
- A proper size fire extinguisher with a minimum rating classification of 2A-20BC shall be within 75 feet of dispensers or tank.
- Appropriate Warning signs installed per IFC 2205. (no smoking, unapproved containers, stop engine,)
- Tank secure from public IFC 2206.
- All AGST's required Hazard signage per NFPA 704 standard installed.
- All installation of equipment must be in accordance with product listing.
- Final inspection and approval of all electrical work must be obtained before Fire Marshal inspection.
- Emergency stops must function as required.
- All emergency venting must be in place and operational.
- All vent lines must be installed with flame arrestors, at required distance above tanks.
- Tank must contain enough fuel to test pumps and emergency stops.
- All piping will be free from any leaks.
- All valves and accessories will be installed before final.

Approved plans by the State Fire Marshal's Office must be available on site during construction and inspection.

This form is used only as a guide. Final approval is contingent upon a favorable field inspection.

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