

Kosan Crisplant supplies complete and efficient fire water systems for LPG filling plants, dimensioned according to international standards.

- 50 years' experience in design of fire water systems
- Maximum safety
- Competitive prices
- We only use internationally recognized suppliers of components

Your benefits

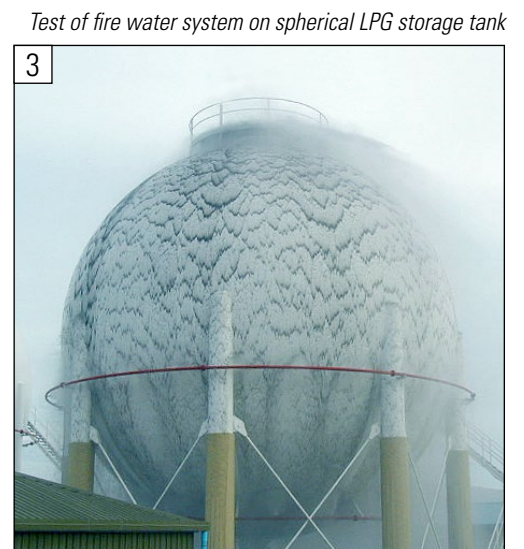
- Fire water systems with long life cycle
- Minimum maintenance
- Homogenous basis for dimensioning and design
- Future oriented solutions with possibilities of expansion
- Clear supply interface



Fire water pump system



Fire water system on cylindrical LPG storage tank



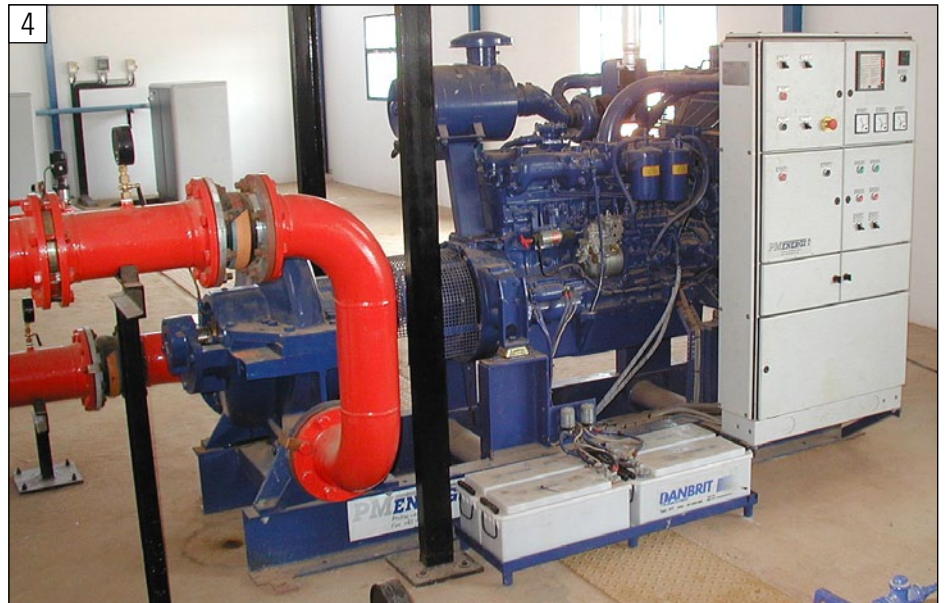
Test of fire water system on spherical LPG storage tank

Your possibilities

- Electrically driven or diesel-powered fire water pump systems
- Jockey pumps
- Fire water tanks
- Sprinkler systems for filling plants, tanks, loading points, pumping stations etc.
- Sprinkler systems for water curtains or for coverage of total areas
- Cooling systems for spherical tanks
- Deluge sets
- Dry chemical extinguishers and other equipment
- Integration with alarm systems and direct alarm to fire departments

Your safety

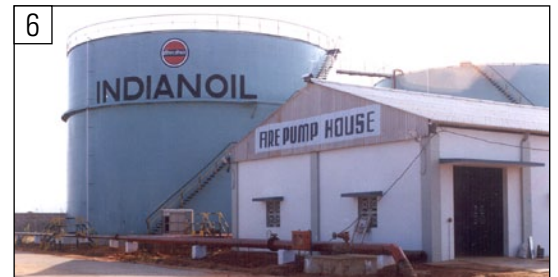
- All fire water systems are EU approved and designed in accordance with current EU directives, incl. the ATEX Directive (94/9/EC)
- All fire water systems are designed for use in hazardous areas classified as Zone 1 according to IEC 79-10 and Class I, Division 1 according to NEC (USA), article 500
- National/local approvals



Diesel-powered fire water pump

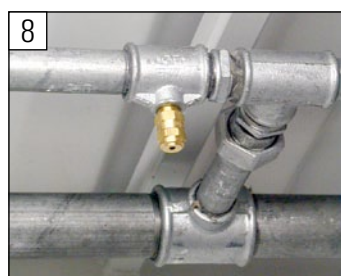


Water canon test



Fire water tank and fire pump house

Sprinkler system integrated in container filling plant



Sprinkler system at road tanker loading and unloading point

