



## **Main advantages**

Higher profit, due to the saved tank integrity, short downtime, prevented product losses, low maintenance costs.

Protected Environment due to the burning time is reduced to less than one minute, the highest level of reliability, simple construction, no Critical Infrastructure, ability of operation at remote areas, protected against earth quake, false alarm and terrorist attack, coincidental fires.

## **Potential areas of use**

Oil storage sites, Marketing Terminals, Oil Harbors, Refineries, Chemical industry, Military applications, building Airport Crash Tenders, and Fast Response fire fighting Vehicles.

## **Stage of development**

The technology and the know-how is ready made, approved by the market. There are several industrial references built in storage sites, power plants, marketing terminals, Fire Trucks, automatic installations for fuel filling stations. The technology is TÜV approved.

## **Intellectual property status**

Beside the Know-how there are 39 valid patents in the following counties:

Hungary, Spain, France, Great Britain, Netherlands, Sweden, Germany, Norway, Poland, Croatia, United States, Australia, Canada, India, Hong-Kong, United Arab Emirates, China, Armenia, Azerbaijan, Belorussia, Kyrgyzstan, Kazakhstan, Moldavia, Russia, Tajikistan, Turkmenistan, Bulgaria, Czech Republic, Estonia, Lithuania, Latvia, Romania, Slovenia, Slovakia, Ukraine.

## **Type of collaboration**

Our partner's intention is to sell or licensing his granted patents and his Know-how with training for the technology.