

Vehicle and Plant Special Hazard System

The Cost of Fire

No matter how well designed and constructed off-road vehicles or industrial plant are, because of the harsh environments in which they operate, fire is a very real risk which can result in heavy financial losses. Choosing the right fire protection system minimises the risk of downtime, operator injury and costly equipment replacement. The outlay for a system is only a fraction of that of the vehicle or plant protected and therefore provides cost-effective insurance against fire.

System Design

Kidde Fire Protection Services offers a range of fire protection systems which quickly and efficiently detect and suppress fire before it can cause severe damage to equipment or plant, or presents a hazard to personnel.

Our suppression systems protect parts of the vehicle inaccessible to hand-held fire extinguishers, and may be readily re-commissioned and serviced in their working location by our trained personnel.

Comprising detectors, extinguishers, an actuation device, flexible hoses and fixed nozzles, each system operates completely automatically, to swiftly detect and extinguish fire in its earliest stages.

Service

We offer a comprehensive service including survey, design, installation and training, both to equipment manufacturers and operators for either new or existing, fixed or mobile plant.

Our fire protection specialists have a unique depth of knowledge and understanding of fire hazards, enabling us to meet any requirement – whatever the application.

Applications

- Landfill
- Waste collection
- Slag handling
- Coal handling
- Open cast mining
- Quarrying
- Underground mining
- Civil engineering
- Agriculture
- Forestry
- Public transport





Kidde Fire Protection Services



Our Capability

A complete service from experienced qualified heavy plant fire protection engineers who advise, demonstrate, design, specify, install, commission, test and maintain systems.

Pre-engineered systems using AFFF (Aqueous Film Forming Foam) or Dry Chemical fire suppression agents.

Many of the system components may be transferred when the vehicle or plant is replaced.

Systems are available worldwide, approved by recognised international approval bodies.

Full in-house or on-site training facilities are provided for your staff.

Full after-sales service including emergency call-out (24 hours in UK).

Approvals

Kidde Fire Protection Services has probably the widest range of approvals in the world including

- BS EN ISO9001
- FM, Lloyds
- BRB

Further information

Our staff will gladly advise you on all issues concerning the choice of a fire protection system to protect your vehicle or plant.

In line with our policy of continual development and improvement of products, we reserve the right to upgrade and amend product specification without prior notice.

Kidde Fire Protection Services
Vehicle & Plant Systems
Unit 2
Rawfolds Way
Spenn Valley Industrial Park
Cleckheaton
Yorkshire BD19 5LJ

Tel +44 (0) 1274 875210
Fax +44 (0) 1274 851734
email kiddefps@kiddefps.com
www.kiddefps.com