## **EMERGENCY ACTION PLAN**

## IN THE EVENT OF FIRE

- RAISE THE ALARM TO COLLEAGUES SHOUT "FIRE"
- REMAIN CALM
- DO NOT PANIC.

## **ESCAPE PLAN**

- IF IT IS NECESSARY TO EVACUATE THE EVENT FIND THE NEAREST FIRE EXIT.
- MAKE YOUR WAY TO THE FIRE ASSEMBLY POINT BY THE FARM HOUSE
- TELEPHONE FOR FIRE RESCUE SERVICE.
- HELICOPTER LANDING PLACE IN FIELD BY FARM HOUSE

## FIRE EXTINGUISHERS BY EACH FIRE EXIT

**CO2** does not conduct electricity therefore this type of extinguisher is recommended for **electrical fires**. It can also be used on flammable liquids and other Class B fires\*. Carbon Dioxide extinguishes fire by displacement of oxygen.

The AGF Fire Protection Spray **Foam** Extinguisher is ideal for **multi-risk usage**. It works quickly and effectively on Class A\* and B fires, is non-toxic and non-damaging to most materials. It prevents re-ignition of flammable liquids, e.g. petrol, by smothering flames and blanketing the surface.

<sup>\*</sup> Class A - fires involving **solid materials such as wood, paper or textiles**. Class B - fires involving flammable liquids such as petrol, diesel or oils. ... Class F - fires involving cooking oils such as in deep-fat fryers.