

GOLDFIRE R&D OFFICE SPECIALIZED IN PROTECTION/PREVENTION OF FIRE AND HIGH TEMPERATURES.

A problem or obstacle in fire prevention or protection?

Need advice, assistance or specific products regarding fire protection or prevention?

Our company offers a complete range of products and services adapted to your specific needs in many sectors:

- Buildings / construction
- Private sector / Public sector
- Health Safety
- Project management
- Transport
- Industry

REDUCE YOUR RISKS AND COSTS WITH GOLDFIRE.

20 years of experience in construction

5 years expertise and innovation

Certified and patented processes and products

Gold medal from the 55th World Competition of Innovation 2006







Audit and Advice

Prevention Documents

Safety Signalization

Evacuation Plans

Trainings

Building Protection

High Temperature Protection







FIRE ENGINEERING AND CONSULTING

EXPERT IN FIRE PROTECTION & PREVENTION

EXPERT IN HIGH TEMPERATURE PROTECTION













AUDITS AND ADVICE

- > Risk analysis
- > Assistance to owners and project leaders
- > Fire protection and prevention solutions adapted to any building or activity
- > Verification of the architectural plans to be submitted to the Fire Department
- > Audit and control of fire equipment
- > ATEX
- > Technical fire specifications

Prevention Documents

- > Internal emergency plans
- > Intervention dossiers
- > Creation of general fire instructions

SAFETY SIGNALIZATION, EVACUATION

- > Safety signalization
- > Evacuation plans with general fire instructions

TRAININGS

- Training of the first intervention teammembers
- > Fire training
- > Evacuation exercises



BUILDING PROTECTION

- > Advice on extinguishing equipment
- > Advice on partitioning
- > Structural fire resistance calculations
- Fire scenarios and fire simulations (temperature, real loads, smoke...)

HIGH TEMPERATURE PROTECTION

- > Innovative cases for the protection of computer equipment
- New generation of extinguishing and protection blankets
- Certified unique cases for the protection of works of art
- > Fire and high temperature resistant walls
- Composite materials against high temperatures















