



Fire safety - prevention and risk analysis

Are your evacuation exercises fully functional? Do you have a well- thought-out fire safety organisation? Do you have a risk analysis for fire safety? The answers to these questions are extremely important since we are aware that the health and safety of your human capital is a top priority.

Your tailor-made solution

Our experts offer you a wide range of services:

- Verification of compliance with regulations and/or codes of good practice
- Preparation of a risk analysis in which various techniques can be used, for example, what if method, ISO TS 16732-16733 (design safety engineering), etc.
- evaluation of the operation of the fire safety scenarios - integration of active fire safety systems
- evacuation exercises, support from preparation up to debriefing
- evaluation of the fire prevention measures

Furthermore, tailor-made services can also be provided after mutual consultation. If you collaborate with Vincotte, we offer you a large number of benefits:

- Our experts have acquired knowledge and experience from working with a large number of customers in various sectors
- There is a continuous, internal exchange of experience within our team

Within the tangle of legal requirements, efforts are made to achieve the most cost-effective solution that guarantees the intended safety level

- We strive to find concrete technical solutions
- We offer organised support and continuous training
- We collaborate with other specialists from the Vincotte group such as: the Civil Engineering Department, our External

Service for Technical Inspections, etc.

Your result

Thanks to our analysis, you will have a global solution for fire safety that will satisfy the legal requirements.

Please note

Legislations

The Royal Decree of 28th March 2014 relating to fire prevention in workplaces.

Norms and Standards

Various risk analysis techniques

In which situation?

Our service is mainly requested by:

- industries
- SMEs
- tertiary sector
- public authorities
- property managers
- engineering offices – project developers