## Helmut Kaiser Consultancy: New: Fire protection markets 165 billion US \$ 2035 in 50 countries: and Worldwide 2024 to 2035

Fire Protection Markets passive and active fire protection, technologies, applications, competition, markets and development to 2035 in 50 Countries and ww 165 billion US \$, Study over 550 Pages

**Stuttgart, Baden-Wurttemberg Mar 11, 2024 (<u>Issuewire.com</u>)** - Helmut Kaiser Consultancy: Fire Protection Industry Worldwide Market high growth to 165billion

Innovation and Emerging Markets, 2024, 2025, 2030, 2035 For passive and active fire protection, technologies, applications, competition, markets and development to 2035 165 billion \$

## http://www.hkc22.com/fireprotection.html

New: Fire protection markets 165 billion US \$ 2035 in 50 countries: We tell you the market and the potential in 50 countries as well as the trends and market leader competition in an overview and summary. You don't have to buy a whole study if that's enough for you. But you can add questions that are important to you. We will make you an offer. In some countries, the next few years will be difficult and a good information base will help them to initiate changes and activations. We can help you. We are the market leader in 50 countries and a know-how leader. See here for passive and active fire protection, technologies, applications, competition, markets and development to 2035 \$165 trillion<a href="http://www.hkc22.com/fireprotection.html">http://www.hkc22.com/fireprotection.html</a> For your questions our email: hku-tuebingen@t-online.dehkc22.com We make any type of customized study for you also your marketing and strategies in english, german, chinese.

FIRE PROTECTION INDUSTRY Growth, Innovation and New Standards.

Innovation in FP is the result of external factors, including regulations, changing infrastructure and growing pressures for more sustainable measures. Increasing population, the trend for high rise buildings are a challenge for active and passive FP today and the next decades. We expect the next few years 6 times more high-rise buildings than today worldwide. Improve performance is the Key for the companies to remain profitable and generate growth. Growing in the value chain is better for many companies than in their own segment globally, as well as locally. Global warming increase in the overall temperature lead to catastrophic events and demonstrate the importance of new standards to ensure life safety and property protection. Sustainable technologies is a requirement for manufacturers for example moving away from agents that environmentally damaging. Infrastructure and buildings getting more complex FP has to suit these requirements. Future product development, combining existing technologies and allow manufacturers to drive innovation in the market environmentally friendly and safe for people and valuables. Last but not the least, disruptive technologies and innovations such as nanotechnology and information technology create new methods and new applications for more efficient fire protection and save the loss of life and property.

We also made a study for the European Cartel Office. Passive fire protection is basically a fire and smoke resistant construction and is defined in various building codes. However, many countries developed their own standards and regulations and best practice guides. An overview of these regulations, standards and accreditation is necessary for any international competitors.

## **Media Contact**

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