Fire Protection Markets Worldwide: 2025 to 2035 Development.

Fire protection markets ensure stability even during economic downturns. New Study from the Leader http://www.hkc22.com/fireprotection.html By 2035 165 billion US \$ expected

Fire Protection Industry Worldwide

Innovation and Brand-building Strategy 2015 to 2030

(with historical data - New Edition 2023)

For passive and active fire protection, technologies, applications, competition, markets, development plus Nanotechnology in Fire Proctection

Helmut Kaiser Consultancy

Sigwartstrasse 20 · D - 72076 Tübingen

Tel.: +49 (0) 7071 / 67001 Fax: +49 (0) 7071 / 68086

Homepage: www.hkc22.com
E-Mail: hku-tuebingen@t-online.de
© January 2023 revised and updated

Helmut Kaiser Consultancy

Page 1

Beilstein Wurtt, Germany Jun 19, 2025 (<u>Issuewire.com</u>) - Fire Protection Markets Worldwide: 2025 to 2035 Development. Growth Rates and New Applications and Solutions.

For passive and active fire protection, technologies, applications, competition, markets to 2035 — 165 billion US \$ expected.

Fire protection markets ensure stability even during economic downturns. New study from the leader: http://www.hkc22.com/fireprotection.html

Climate change and environmental influence lead for some years, to a higher increase of the growth in fire protection markets. The markets for fire protection have gained importance in the last years. The death toll of fire accidents is approx. 12,000 in the USA, 7,000 in Europe and more than 50,000 in Asia per year. The loss of assets is about 70 billion euros per year, with an increasing tendency. The total

world markets show growth, but very different developments in different segments and countries.

The new study includes these developments:

- 1. Private equity (PE) firms are acquiring smaller companies to build scalable platforms worldwide
- 2. Service markets are fast-growing, such as inspections, maintenance, repair, installation, and regulatory-driven demand, which ensures stability even during economic downturns
- 3. Advanced fire protection materials (e.g., aerogels, nano-engineered coatings)
- 4. Aging infrastructure: Retrofitting older buildings with modern systems creates a \$50 to \$120+ billion market opportunity by 2032
- 5. Future regulatory developments update fire codes and sustainability standards to be more ecofriendly, such as suppression agents

Email: hku-tuebingen@t-online.de http://www.hkc22.com/fireprotection.html

Media Contact

www.hkc22.com

*******@t-online.de

0049 707167001

Sigwartstrasse 20

Source: wwwhkc22.com

See on IssueWire