

Fire Technology International Ltd

Unit 33,
Telegraph Hill Industrial
Park, Laundry Road,
Minster, Kent
CT12 4HY

Telephone: 01843 228899

Email: info@fire-tech.co.uk



Our Services

- Structural Fire Protection
- Fire Stopping
- Specialist Composite 1-4 Hour Wall Systems
- Fire Barriers
- Partition Wall Systems
- Air Sealing
- Insulation
- Intumescent Painting and Specialist Coatings



A word from our Managing Director

Our Company, originally established in 1996, with our current structure being formed in 2007, has a wealth of experience in protecting people and property from fire.

We do this by applying various methods and technologies to inhibit fire and restrict its spread throughout building structures and protected/escape routes.

We are here to help you achieve this for your projects so if you require Passive Fire Protection and associated technology in your buildings, do not hesitate to get in touch. A one call does it all solution, along with full design and manufacturers back up, support and accreditations.



Our Commitment

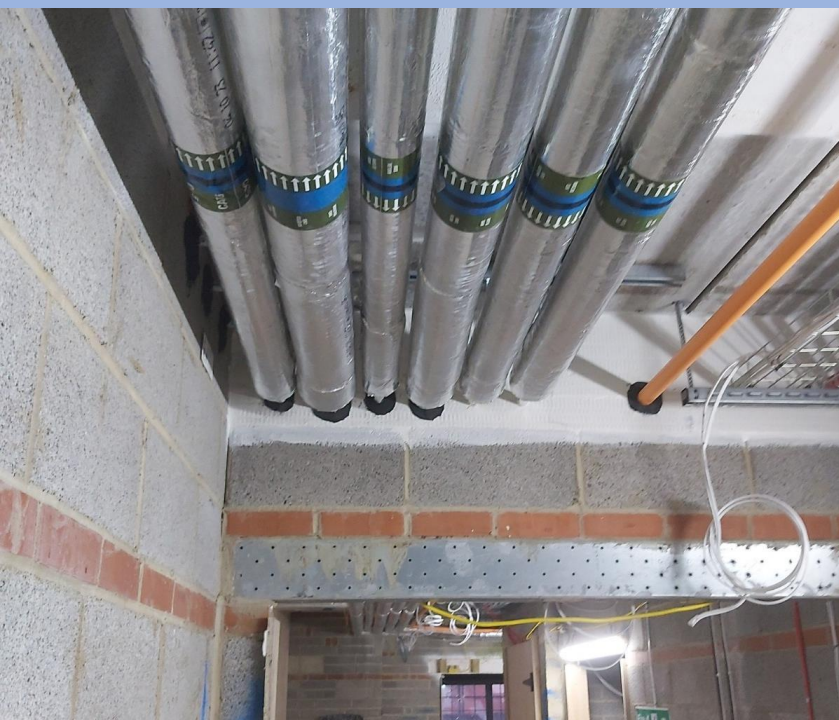
- To provide excellent service
- To maintain honesty and integrity in all personal and professional dealings
- To take pride in our work, completing to a high standard every time to or ahead of programme
- Leadership, which ensures unity and teamwork
- Nothing is too much trouble. We go above and beyond
- Perfection isn't expensive. It is **PRICELESS!**



WTE Project West Bromwich

- This project consists of specialist intumescent coatings to structural steel, affording the necessary fire protection.
- The installation of a fire rated boarding encasement system, to exposed structural steel, to afford 1–2 hour fire integrity.
- The installation of 50m high 2 hour fire rated composite panel wall and associated fire stopping works.
- General fire compartmentation works to provide 2 hour fire integrity and insulation.

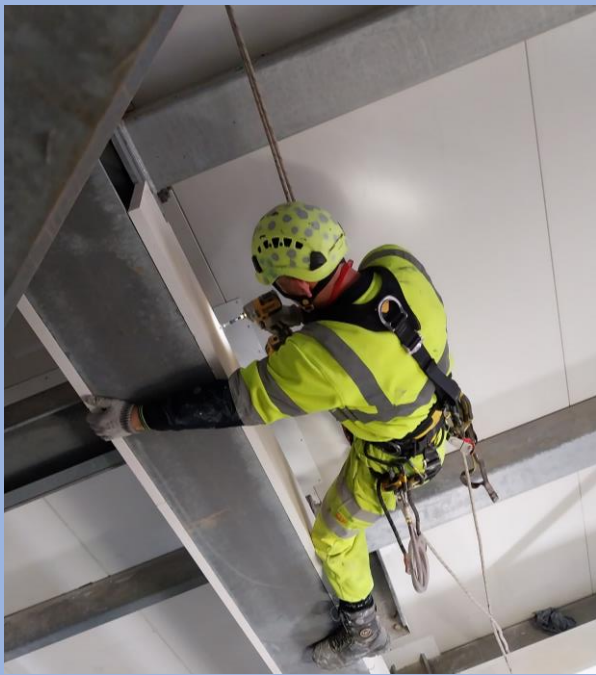
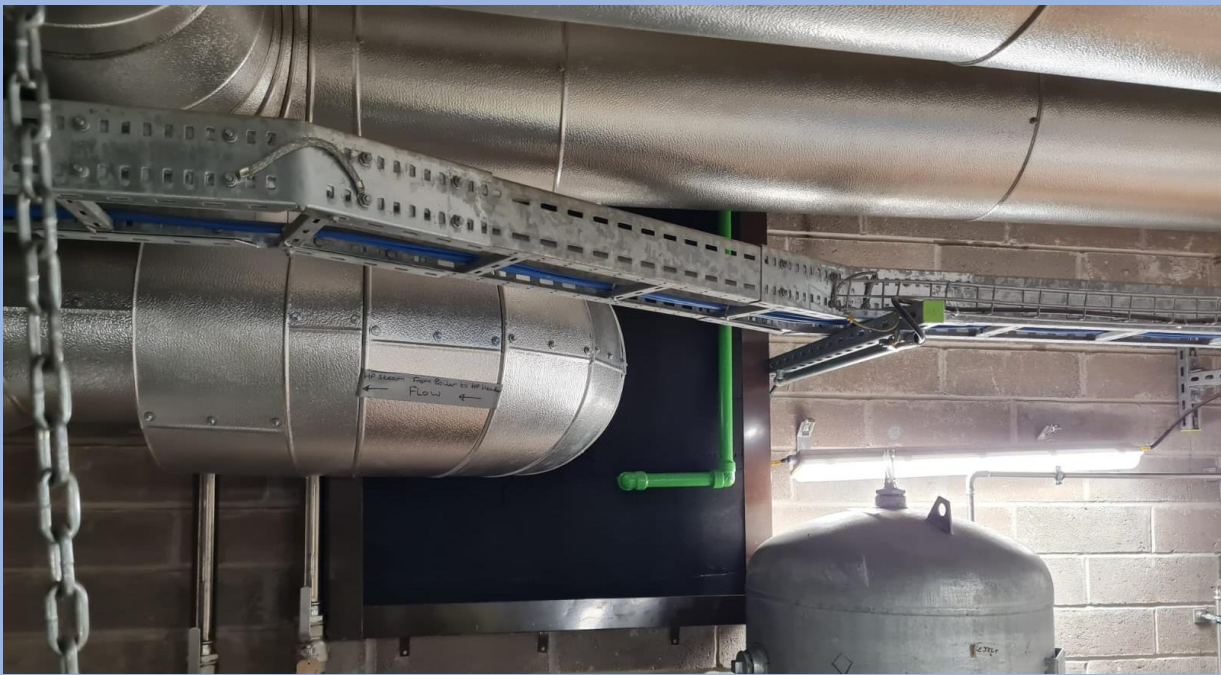




Earls Gate Energy Centre Grangemouth

- This project consisted of specialist intumescent coatings to structural steel, affording the necessary 120 minute fire protection.
- A bulk of the project consisted of installing a fire rated boarding encasement system to multiple structural steel beams and columns throughout the complete site.
- We also provided additional fire stopping and air sealing works to open voids, and multiple service penetrations both internally and externally throughout the buildings.





Kemsley EFW Plant Sittingbourne

- Cables sealed with a HPE (high pressure expansion) graphite sealant. Intumescent cable coating and intumescent coating applied to exposed frame work. A waterproof finishing coating then applied to each new fire stop compartment wall.
- Fire stop detailing within cable/main intake troughs/trenches, forming framework of metal angles and channels mechanically fixed to the base and sides of the trench.
- Installation of 50m high 2 hour fire rated composite white wall, with abseiling installers/operatives, and associated fire stopping. Application of a 2 hour high build coating to structural steelwork including fire stopping to service penetrations, fire stopping to slab edge void to composite cladding panel, structural fire protection and intumescent spray coatings.
- General fire compartmentation works to provide 2 hour fire integrity and insulation.





Richborough Energy Park Deal

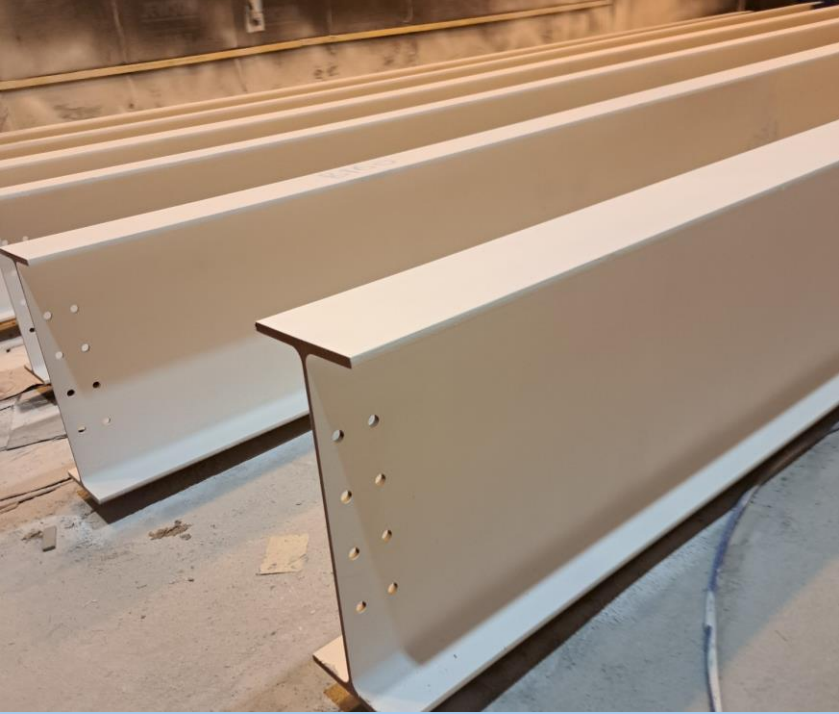
- The installation of a specialist 240 minute internal lining wall and associated structural steel frame encasement.



AC Goatham Flanders Farm

- Specialist 1 hour intumescent coatings to structural steelwork and boarding systems to steel portal frames.
- The supply and installation of both 1 hour and 4 hour specialist fire rated composite walling to sub-divide buildings, for our clients new packing building.





Reviews from some of our Clients

I want to express our gratitude to you and the team for completing the work on time. Your efforts have allowed us to breathe easier and give the follow-on contractor full access to the site. The quality of the work was exceptional, and we cannot fault it. Thank you once again. We will certainly be in touch for any future works that will require your services. -

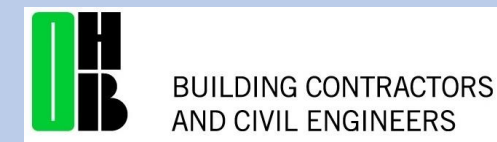
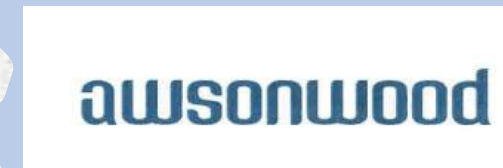
Keltbray

I and my colleagues have been extremely impressed with the professionalism of your management and particularly your operatives on site, the quality of work, liaison, safety and communication has been excellent, a personal thanks for all your hard work from the team here, really good stuff – R

Durtnell & Sons Ltd

Many thanks to you and your team for achieving this milestone. They approached the works with such a no-nonsense and efficient manner- **A C Goatham & Son**

We have engaged Fire Technology International Ltd for a number of projects in Kent and have found them in each case to be prompt, reliable and knowledgeable to deliver our requirements. They have become a natural choice for our Kent based projects and would recommend them without any hesitation to deliver work safely and to a recognized quality standard; as I'm confident they will do their utmost to meet your needs too – **Costain**



Blind Veterans UK

Fire Technology International Limited (Firetech), based in Kent, carried out extensive works to the safety systems in the grade II listed building in Llandudno throughout 2024. The team were so impressed with the service delivered by the charity that they wanted to make a donation to support the rehabilitation and wellbeing work carried out there. Earlier this month the team from Firetech visited veterans at the Llandudno Centre to present a cheque for £5,000 and join in a day of festive activities during one of Blind Veterans UK's 'Mistletoe and Wine' Christmas themed holiday breaks.

Andy Stephens, Facilities Lead at the Llandudno Centre, said:

"We are delighted to have received such a generous donation from Firetech. We worked closely with the team for a number of months and they really understood the needs of our blind veterans and the importance of maintaining safe access around the building during the works"

Andrew Hunt, Managing Director of Firetech, said:

"Undertaking the fire protection work in a special building like the Llandudno Centre is a great privilege for us, and carrying out the work for a charity such as Blind Veterans UK makes our work even more rewarding. Completing the work and making a donation ensures that the fantastic work carried out by the charity can continue. "It was an absolute pleasure to have the opportunity to visit the centre during the Christmas period and to join in with the Christmas festivities and games."

Work carried out by the company over the summer months meant that there was a short-term closure for the centre on the North Wales coast, however the Firetech team worked closely with staff and other contractors to minimise disruption and complete the project ahead of schedule. The re-opening of the centre in September ensured stays for veterans were back on schedule in time for autumn and winter breaks and that blind veterans could enjoy Christmas festivities with their friends and the team in Llandudno.



Social Media

Website: www.fire-tech.co.uk



Linkedin: **Fire Technology International Ltd** 

X: **FireTechLtd1** 

Facebook: **Fire Technology International LTD** 

Instagram: **firetechkent** 

Accreditations



