







DETECT | PREVENT | PROTECT



Established in 2006, we are a leading provider of fire safety systems for harsh and challenging environments, providing solutions to the oil and gas, renewable, nuclear and industrial sectors.



At Blaze we create solutions to detect, prevent and protect clients' high-risk assets from fire incidents around the globe.

With our industry-leading knowledge and expertise we provide solutions ranging from front-end concepts to the commissioning and maintaining of active fire extinguishing systems and fire alarm systems both in the UK and internationally.

Our integrated fire safety solutions improve plant safety and business performance. For clients with established infrastructure, we provide service and maintenance, retrofit design services and installation. We also invest heavily in the research and development of innovative safety equipment to ensure we provide cutting edge solutions.



Capabilities

Our global track record, along with our range of engineering capabilities and independent status, allows us to provide creative solutions to a broad spectrum of markets and industries.



Solving challenges and pioneering innovation are at the core of our business and our partners and clients trust our ability to drive change and challenge traditional industry practices.

Our design and engineering teams have a proud history of creating and developing industry-leading concepts and solutions. A culture of innovation and a dedication to continuous improvement allows us to consistently deliver the best engineering solution, from basic concepts to detailed engineering analysis.

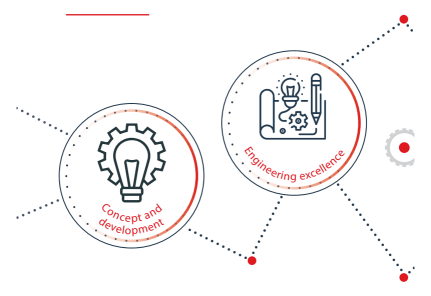
We provide a full range of services including front end engineering and design, mechanical engineering as well as hydraulic and electronic control systems.

- System design and engineering
- System installation and communications
- Testing and certification
- Asset integrity and maintenance
- Pipe replacement
- Electrical control systems
- Distributor/franchising
- Training

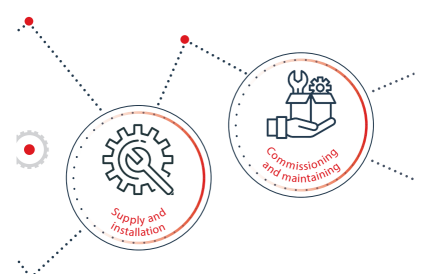


Our customer journey

Every customer is different and every project has its unique challenges. So we challenge ourselves and our clients to design, develop, deliver and maintain the optimum solution every time.



Our designers, engineers and project managers are a close-knit team that identifies problems and solutions together. We have the flexibility to adopt different ways of improving deliveries and costs to ensure every client achieves their goals.



Why choose Blaze?

As an independent company, not tied to any specific manufacturers or suppliers, our clients choose to partner with us and trust that our people will deliver safe and efficient support throughout all stages of project installation, commissioning and operation.

Oil and gas

Blaze has been providing safe, efficient and reliable fire safety solutions to the global oil and gas industry since 2006.



Our in-depth industry knowledge and experience enables us to develop solutions to protect client assets, including deluge systems, smoke testing, helideck systems and foam and gaseous suppression systems.

All projects are managed in-house to give total safety, quality and scheduling control. We constantly strive to develop the best solution for our customers by maximising field of life and providing reliable centered maintenance strategies which eliminate the need to shutdown plants.

Our diverse and integrated project engineering team delivers projects under an ISO 9001 approved project management process to ensure the highest levels of quality and safety are delivered through each phase.



Renewables

Innovative solutions have been developed for the renewable energy market by adapting the knowledge and experience gained in global oil and gas projects.



We have harnessed the digital technology of smart devices to connect and 'talk' to fire detection and protection systems on remote or unmanned installations and sites such as offshore windfarm platforms or solar energy plants.

Digitalisation also offers the opportunity to increase safety and reduce costs by providing visibility of connected equipment.

We have the the technical expertise and in-depth sector knowledge to manage the design, engineering, installation and commissioning of full detection and protection fire SCADA systems.



Nuclear

Through our extensive track record, trusted technical expertise and responsive manufacturing capabilities, we provide innovative and versatile fire safety protection, detection and loss prevention solutions to the nuclear market.



In encouraging early client engagement our products and services offer added value to nuclear operations in an increasingly complex environment.

Working directly with the main client and tier one contractors, we provide a complete range of services that includes concept development, engineering, installation and maintenance of nuclear fire safety systems from asset integrity to electrical control systems, pipe replacement to system design and engineering.



Industrial

Our people's expertise and experience across the industrial sector allows us to deliver high quality projects and innovative designs on a global basis.



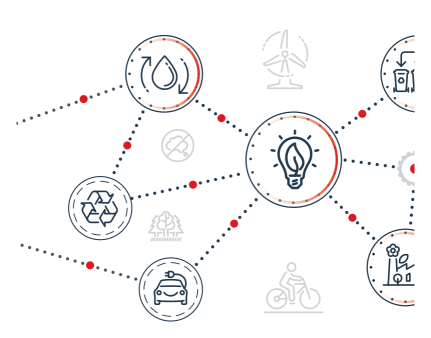
We offer a complete range of services for the industrial market which include concept development, engineering, manufacturing, installation and maintenance.

Solving challenges is at the core of our business; from large scale factories to warehouses, distilleries and other industrial units we have a 15+ year industry track record of delivering high quality and cost-effective fire safety solutions.



HSEQ and sustainability

Blaze acknowledges the importance of health and safety and is committed to providing a safe and healthy working environment for its employees, subcontractors and visitors, on or off-site.



Blaze is fully compliant with environmental regulations and recognised industry standards and continually seeks to adopt solutions to protect the natural world.

We are committed to operating a Quality, Health, Safety and Environmental (QHSE) management system in accordance with the recognised industry standards ISO 9001, ISO 45001, and ISO 14001 and are regularly independently assessed by Lloyds Register Quality Assurance (LRQA).

Our commitment to the continuous improvement of our systems is underpinned by affiliation or subscription to industry bodies including the British Standards Institute, British Safety Council, Achilles F-Pal, JOIFF, NFBA, BAFSA, FPAm FIRAS, SeQual and the Scottish Environmental Protection Agency (SEPA). We are also pleased to offer independent client audits to our range of HSEQ services.



Core values

All personnel are committed to the company's core values and its philosophy of continuous improvement.

Customer focus

Leading and working together as a team to deliver high quality products on time at the best possible price with no surprises.

Respect

Treating clients, colleagues and suppliers as we wish to be treated ourselves; with respect and decency.

Integrity

Reliability, flexibility, honesty, openness and fairness. Supporting clients, colleagues and suppliers at all times with a focus on the common end goal.

Accountability

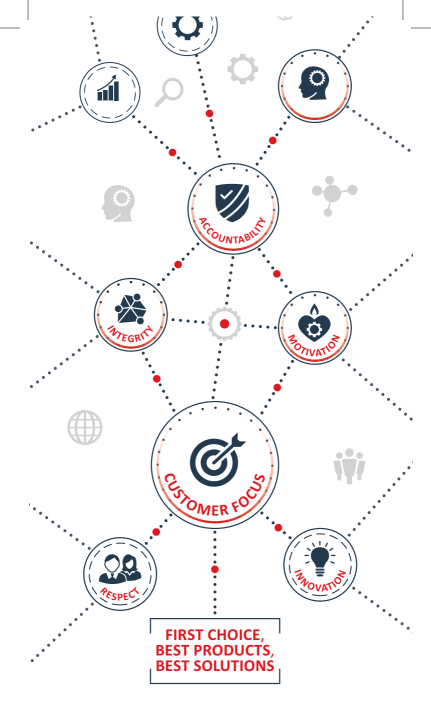
Being proactive in setting and achieving objectives. Taking responsibility in one's role and enhancing the company reputation at all times.

Innovation

A commitment to the company's philosophy of innovation, continuous improvement and clear communication, internally and externally.

Motivation

Maintaining a focus on aligning efforts and energy to achieve common goals, ie, successful projects. Constantly seeking to add value.



TAKE THE **NEXT STEP**

To find out how we can help you solve your fire safety challenges contact us at info@blazeman.co.uk

Head office

Blaze House, Laurencekirk Business Park, Aberdeenshire AB30 1EY, Scotland

+44 (0)1561 378899 info@blazeman.co.uk www.blazeman.co.uk



Balmoral Group Holdings Ltd is a major shareholder in Blaze. Established in 1980, Balmoral is an independent diversified design, engineering and manufacturing company. Employing approximately 700 people it is recognised for its innovative industry-leading products spanning the offshore energy, civil and environmental engineering sectors.

www.balmoral-group.com