

ABOUT US

TEE Fire Safety Solutions was Started 2004 By Timmy England Firstly as an Electrical Contracting Business Called Timmy England Electrical, There main frame of works concentrated on the Installation of Fire Alarm Systems For All the Major Fire Alarm Companies. TEE were Involved in some of the largest System Installations In Ireland Including Kerry General Hospital / Naas General Hospital / Temple Street Hospital / Dublin Airport T1 And T2 / ESB Money Point Which Has The Only Fiber Laser Fire Alarm / Detection And Deluge System In Europe Which Protects The Movement of Highly Combustible Cole From The Ship to The Stock Yard And From the Stock Yard To The Interceptor. In Late 2008 We Decided To Expand Our Efforts And Set Up TEE Fire Safety Solutions with the view to providing a one stop shop for the client where we Carry Out the Supply / Installation / Commissioning of Systems this gives a very important comfort factor to any Project Large Or Small Where the client has one Point of contact and all aspects are channeled Through that contact. TEE Fire Safety Solutions are now leading fire protection Installation Commissioning And Maintenance Service Company. We have continued to grow and develop to meet the needs of our clients. Our reputation for professionalism and quality service is unrivalled in the fire safety and fire protection industry. This has ensured that TEE Fire Safety Solutions are the fire protection and safety , Installation contractor of choice.

We aim to provide a top quality service to each customer with a competitive price and without compromising any quality in the project in compliance with Fire Industry Regulations.

We are members of both the F.I.A.I. (Fire Industry Association of Ireland) and F.E.S.E. (Fire Engineering Systems Association).

OUR PROMISE

Our aim is to provide you with the best possible service, at the most competitive prices while offering you our customer support and a comprehensive Knowledge In Each Product.

Nature of Business

- Installation Commissioning and Maintenance Of All Fire Alarm Systems.

- Addressable and Conventional Fire Alarm Systems.
- Emergency Lighting Installations Of Addressable And Conventional Systems.
- Fire Alarm Gas Suppression Systems.
- Air Sampling Systems.
- Gas Detection Systems.
- P.A.V.A Systems.
- Fire Extinguisher Supply And Service.

Training And Achievements.

- All Staff Members Are Highly Trained In List As Below.
- IS 3218 2009 FESA Ireland.
- Product Training From All Our Suppliers.
- MEWP, Ladder Training, Working At Heights

Staff And Staff Locations.

- At Present We Work With 10 Staff.
- 1 Staff Member Office Based .
- 9 Field Engineers 1 In Killarney , 2 In Limerick / Clare Region , 4 In The Midlands, 2 In The Cavan Region.

Only Some Major Projects in 2010 – 2013.

- ESB Moneypoint Full Fire Fabre Laser Fire Alarm Detection System Installed Throughout Site Only One In Europe Ever installed With 11K Of Fiber Laser Detection Cable.
- Global Voice Gas Suppression System 10,000 sq Foot Room.
- ESB HQ Merion Square Fire Alarm Works Throughout site Installation And Commissioning.
- Temple Street Children's Hospital New Fire Alarm System throughout Site Installation And Commissioning.
- Dublin Airport T1X Full Fire Alarm and PAVA System throughout Site Installation And Commissioning.
- Air motive Full Fire Alarm System throughout Site Installation And Commissioning

QUALITY ASSURANCE SYSTEMS

Quality Control

As part of our quality control assurance and guarantee all fire alarm related work is carried out strictly in line with the current standards and regulations (IS 3218 2009).

We also ensure that all equipment supplied to the customer from TEE is of the highest possible standard and fully compliant with all relevant and current standards.

Quality Assurance

We are currently working to achieve an ISO accreditation under the guidance of Mr Tony Johnson, AJ Quality Management Consulting, 40 Shenick Grove, Skerries, Co Dublin.

We do work a strict Environment policy. A copy can be provided upon request.

TEE ARE ALSO MEMEBRS OF THE FOLLOWING :

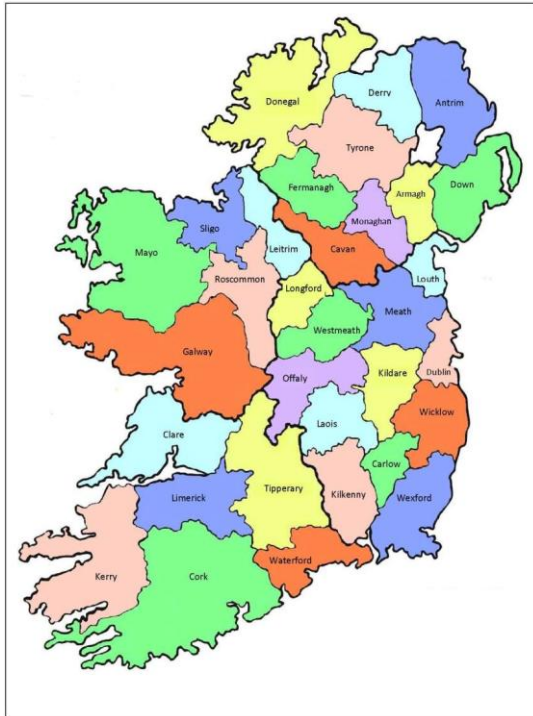


FIRE ENGINEERING SYSTEMS ASSOCIATION



SECTORS

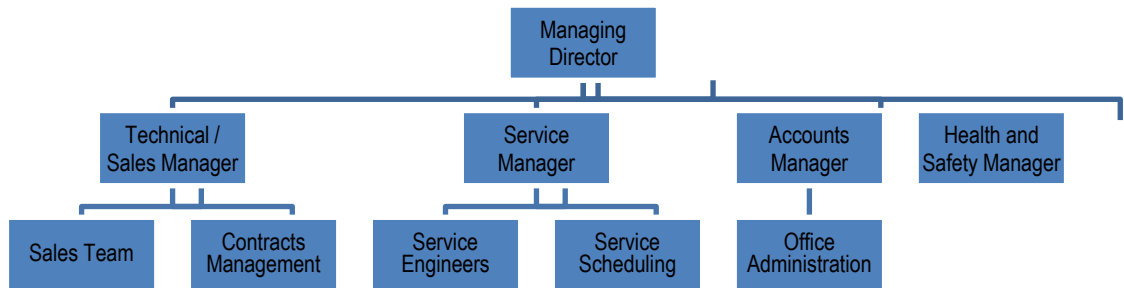
TEE have been involved in many prestigious projects in Ireland over the last 9 years from Dublin Airport , AIB Bank centre, Grand Canal Development, Croke Park Some Major HSE Projects to name a few. TEE can supply various types of fire alarm and detection systems from open protocol to managed protocol.



- HEALTHCARE
- COMMERCIAL SECTOR
- RETAIL SECTOR
- PUBLIC SECTOR
- CHILDCARE
- TRANSPORT
- HOTEL & LEISURE
- BANKING
- EDUCATIONAL
- GOVERNMENT
- MANUFACTURING
- SERVICE

ORGANISATIONAL PROFILE AND CAPACITY.

All of our field engineers and office staff are fully trained to carry out all aspects of our customer's requirements to the highest standard. Our strength and reputation is built on creating strong and long lasting relationships with our clients and suppliers. This enables us to provide the best services for our clients. Below you will find an organisational flow chart, which is reviewed and updated as new personal join the company.



Details of Organization

TIMMY ENGLAND: Managing Director and Senior Contracts Manager

BARRY RODGERS: Sales and Technical Manager

JOHN PARDY: Service Manager, Quality Control and On Site Inspection

SOIBHAN SMITH: Administration Manager, Invoice & Accounts procedures,
Health and Safety Manager, Service Desk Controller,
Financial Controller, Accounts Manager, Systems Control

Mart Lynch: PROJECT MANAGER / CONTRACTS MANAGER

Paul Tynan: PROJECT MANAGER /INSTALLATIONS / ENGINEERING

Oliver Fitzpatrick: PROJECT MANAGER /INSTALLATIONS / ENGINEERING

Paul Stone: INSTALLATIONS / ENGINEERING

Martin Lynch: INSTALLATIONS / ENGINEERING

Davin Flynn: INSTALLATIONS / ENGINEERING

Jason Fitzpatrick: INSTALLATIONS / ENGINEERING

Rodrick Teehan: INSTALLATIONS / ENGINEERING

ENGINEERS:

Our engineers Are Trained on a vast array of different types of fire alarm systems currently available in the industry, ranging from basic conventional systems to addressable closed protocol systems, In addition to this all engineers are qualified electricians and have a vast knowledge and experience working with emergency lighting. Sites containing both fire alarm and emergency lighting can be maintained and serviced by the engineer attending site.

- Fully trained on a wide variety of systems. Qualified Electricians
- Fully Insured (evidence can be provided)
- Hold a safe pass
- Ladder Training.
- MEWP Training
- Received manual handling, working at heights training
- Have received FESA training on the latest standards (IS 3218 2009)

PRODUCTS



Apollo Fire Detectors Ltd is one of the world's leading manufacturers of fire detection solutions for commercial and industrial applications whose products are designed to save lives and protect property from the risk of fire.



Kentec Electronics Ltd.

Established over 24 years ago, Kentec Electronics Ltd. has evolved into one of the world's leading independent fire control panel manufacturers. Over the years the Kentec name has become synonymous with World class product, great service and excellent support. Based in the UK,



Advanced Electronics Ltd was established in 1999 and since then has enjoyed steady growth to become a leading UK manufacturer of analogue addressable fire and emergency lighting control panels, exporting products to more than 30 countries around the world.



By choosing Morley IAS, you are assured of working with a company that has a well established reputation for quality products with first-class support. The wide range of products from Morley-IAS allows you the freedom to design the system that best suits your needs.



WAGNER (UK) has developed a number of innovative fire protection solutions to meet the demands of today's complex buildings and business operations. These include; OxyReduct® - a fire prevention system that stops fires from starting in the first place and the Titanus® family of air sampling smoke detection systems .



Cranford Controls, established in 1993, is an independently owned company which specializes in the design and manufacture of sounders, beacons and ancillary devices for the fire, security and process control industries.



HYGOOD designs and supplies a complete range of room fire suppression systems and pre-engineered vehicle and application fire suppression solutions to the industrial, commercial and marine installations, through its network of highly trained and skilled distributor/installers.



Vimpex are acknowledged experts in voice sounder and audible/visual evacuation technology. Vimpex was established in 1994 and continue to provide innovative solutions to evacuation strategies.