Engineer Profile Gary Flockton TIFITE CTSP





Key Details

Job Title:

Associate Director (Systems)

Contact Number:

+44 (0)7702 851563

Email:

gary.flockton@kiwa.com

Specialisms:

Fire Detection & Alarm

Evacuation Alert

Gas Suppression

Specialist Detection Solutions

Personal Summary

A highly self-motivated Fire Systems Consultant with a 'can do' attitude and enthusiastic passion for my expertise in engineering fire and life safety system solutions.

Using over 21 years of experience, my duty is to ensure fire and life safety systems are designed to comply with necessary Codes of Practice, Strategies and Fire Risk Assessments whilst ensuring appropriate products are selected to be compliant to European Standards. I pride myself on been recognised at the top of my field.

In 2019, I became one of the first people in the UK to receive the Fire Industry Association Awarding Organisations Level 3 Qualification in Fire Detection & Alarm Advanced Design, Theory and Regulatory Requirements, the first qualification of its kind.

I followed this up by being one of the first batch of people in the UK to be awarded a **Diploma in Fire Detection Systems** in 2023, awarded and presented to me by Dame Judith Hackett in London.

Primary Sector Experience

Arts & Culture, Education, Film Studios, Government, Healthcare, Heritage, Hospitality, Industrial & Manufacturing, Military, Mixed Use, Residential, Retail, Sports/Leisure, Transport-Airports, Warehousing

in

Qualifications

Level 6 Diploma - Senior Site Inspection

Level 3 Diploma - Providing Fire Detection & Alarm Systems

Level 3 - Fire Detection & Alarm Advanced Design, Theory and Regulatory Requirements

Level 3 - Fundamentals of Fire Detection and Alarm in Buildings

Level 3 - Fundamentals of Fire Detection and Alarm in Domestic Properties

Electrotechnical Certification Scheme-Gold Card Fire Technician Holder

Electrotechnical Certification Scheme-Black Card Fire Technical Manger Holder

Technician Membership of IFE

Registered Fire Detection Consultant to CTSP