

GRAHAM SELLERS



Geoffrey Hunt & Partners | The Heath Business & Technical Park | Runcorn | WA7 4QX
01928 515805 | graham.sellers@ghp-uk.com

SUMMARY

Consulting Forensic Engineer specialising in: electrical faults and failures; fire, explosion and explosives investigations; electric shock and electrocution.

ACADEMIC AND PROFESSIONAL QUALIFICATIONS

BEng (Hons)	Bachelor of Engineering Royal Naval Engineering College – 1990
MSc	Master of Science in Explosives and Ordnance Engineering University of Cranfield – 2000
CEng	Chartered Engineer – November 1996
MIET	Member of the Institution of Engineering and Technology
MIExpE	Member of the Institute of Explosives Engineers
City & Guilds	Building Regulations for Electrical Installations – 2393 November 2019 Requirements of Electrical Installations (18th Ed) BS7671 – 2382 November 2019
NAPIT	Electrician's Competent Person course - November 2019

EMPLOYMENT HISTORY

Geoffrey Hunt & Partners | Consulting Engineers Associate | January 2020 to present

Consulting Forensic Engineer specialising in electrical faults and failures; fires, explosions and explosives investigations; electric shock and electrocution.

Royal Navy

Engineer Officer | Retired with the rank of Lieutenant Commander | 1986 to 2019

Senior Engineer in Fleet Staff of Royal Navy of Oman, where responsibilities included investigating the causes of serious ship incidents including fires, blast damage and flooding.

Fleet Explosive Safety Officer, responsible for conducting all investigations into explosive and gunnery related incidents, including flooding of magazines, personal injury and inadvertent firing or misfiring of weapon systems, both gun and missile.

Head of an Engineering department on two frigates. Conducted investigations into causes of onboard fires and electrical and mechanical failures.

Acted as UK steering group representative for setting technical standards for all NATO members.

Maritime desk officer for explosive and ordnance development for Defence Science and Technology Laboratory (DSTL) at Fort Halstead including leading studies into blast propagation and pyrotechnic design.

Extensive experience of technical report writing, providing written and oral briefs at board level and above, answering Parliamentary Questions. Trained Public Relations Officer.