

OFFICIAL JOURNAL OF THE INSTITUTE OF EXPLOSIVES ENGINEERS

EXPLOSIVES ENGINEERING

Company member focus – 1st Line Defence Page 04

The Quest for Professional Recognition
Page 11

Use of Pressure Sensitive Paint as a blast Diagnostic Page 31

ISTLINE DEFENC

QINETIQ

Smart Qualification

Modernising the approach to through-life management of weapons and munitions

Find out more: www.QinetiQ.com

SUBMIT YOUR ARTICLE

nstitute of Expl<u>osives</u>

Engineers

If you would like to submit a paper to be considered for publication in Explosives Engineering please provide a word article (1500-3000 words) together with any illustrations, drawings and photographs to vickihall@iexpe.org

Deadline for submissions for June Journal - 30th April 2023



If you wish to attend the AGM you are required to pre-register by email to vickihall@iexpe.org You will receive full joining instructions and documents required for the AGM prior to the meeting date.

CONTENTS

FEATURES -

- O4 Company Member Focus 1st Line Defence
- European Federation of Explosive Engineers (EFEE) Council Meeting Report - Ruth Barber
- The Quest for Professional Recognition Liam Kidman
- If you were responsible for the defence budgetfor the next ten years, which Explosive Ordnance Technologies would you invest in. - Rob Jepp
- ²⁷ Natural Materials for Armour Tom Ritchie
- ³¹ Use of pressure Sensitive Paint as a blast diagnostic - John Adams

DISCLAIMER: The opinions expressed in Explosives Engineering are those of the authors concerned. They do not necessarily represent the views of the Institute

Front Cover: 1st Line Defence



VOICE OF THE EXPLOSIVES INDUSTRIES

Engineering Council

Institute of Explosives Engineers Registered Office:

Ground Floor, Unit 1 Greyfriars Business Park Frank Foley Way Stafford, ST16 2ST

Company No: 07905911 Company limited by guarantee

OUR CORPORATE MEMBERS



ROXEL

THE PROPULSION SYSTEMS ESSENTIAL TO

OUR SOVEREIGNTY

Roxel, a team of passionate experts at the service of our armed forces

Our 700 employees are proud to contribute to the success of the UK defence industry.

Responsiveness, agility and adaptability are all qualities that allow Roxel to provide the best performance to its customers.

Roxel, a major partner for major contractors and the MoD

With its expertise and experience, Roxel's know-how covers the entire life of a programme, from specification to in-service support.



WWW.rotegroup.com



WELCOME TO OUR NEW MEMBERS

Members:

Matthew Henton Ranko Vrcelj Duncan Graham David Emery Samantha King Robert Evans Daniel Hoskin Ben Hoge Vincent Cheong Han Ng Keeleigh Marie Ng Malcolm McDonald Ryan Boyne Harry Payne

Harry Jenner David Jarman Liakakos Eleftherios James Taylor Stanley Munday Stephen Donohue Fiona Kilpatrick-Cooper <mark>Student</mark> Adam Mayo

Technical Josh Sankev Associate Michael C Coggins Ifor Evans Ajen Limbu

Fellow Dean Pask

Professional Registration Update

Incorporated Engineer: Christopher MacNeill **Engineering Technicians:** Thomas Grimley James Gittens Thomas Howe Brandon Wood Graham Wilson

PROFESSIONAL REGISTRATION

IExpE offer its members the opportunity to becoming professionally registered with the Engineering Council.

The Engineering Council

The Engineering Council is the UK regulatory body for the engineering profession in the UK that holds the national register of Professional Engineers (EngTech, IEng and CEng). It sets and maintains the international recognised standards of professional competence (technical and personal) and ethics that govern the award and retention of these titles.

Benefits of Professional Registration



- Greater influence within the industry
- Access to life long learning

International recognition of your qualifications Post nominals

Company Member Focus

1st Line Defence

1st Line Defence are one of the sectors leading Unexploded Ordnance (UXO) risk mitigation companies offering services across the UK and Internationally – for Land and Marine projects.



We provide bespoke solutions to the risk posed from explosive ordnance and munitions buried in the ground and underwater – delivering services for Commercial, Governmental and Humanitarian organisations.

Founded in 2011 by Brett Kinsman, 1st Line Defence was created to deliver unrivalled UXO risk mitigation solutions and first class customer service.

We are the UXO risk mitigation consultants chosen by many organisations due to being UK Home Office Authorised and Police Licensed to safely dispose of explosive ordnance – and we add invaluable expertise to every project.

We assess and manage UXO risk on projects of all different shapes, sizes and scopes, and you can have peace of mind that our professionally trained staff will support you throughout the entire project life cycle. 1st Line Defence are dedicated to advancing and improving our capabilities by investing in new technologies and detection systems to provide the most cost-effective UXO risk mitigation solutions in the industry. Our strategic and comprehensive risk management solutions focus on mitigating explosive and hazardous items of ordnance – and to safeguard land and marine environments internationally.

Supported by a large and dedicated team from our offices in Hertfordshire, UK and Florida, U.S.A – our UXO Specialists have used their expertise to mitigate risk across thousands of projects in the UK and Overseas. Whether it's supporting clients that operate on Land or Marine projects, in conflict zones or for humanitarian purposes – you can rely on our knowledge, trustworthiness and professionalism.

For more information about 1st Line Defence's UXO Clearance and Disposal services or to view some of our latest case studies, contact us on +44 (0) 1992 245020, email info@1stlinedefence.co.uk or visit www.1stlinedefence.co.uk











Delivering solutions to your challenges

Frazer-Nash is a world-class engineering consultancy, specialising in the field of ordnance, munitions and explosives (OME), and their integration into complex weapons systems and platforms. We provide independent and professional expertise, advice, guidance and direction to deliver tailored scientific and technical solutions; from design to disposal.

> With proven experience in the development of timely, high quality independent OME safety advice and system safety, and suitability for service (S3) support, our highly-skilled and experienced engineers understand the complexity of any and all challenges your organisation faces.

> > Whether your need is large or small, you can count on Frazer-Nash to support your goals. Many of the world's leading private and public sector organisations trust us to overcome their most complex challenges.

> > > Find out how we can add value to your organisation: email defenceweapons@fnc.co.uk or visit our website www.fnc.co.uk.



www.fnc.co.uk

SYSTEMS • ENGINEERING • TECHNOLOGY

CONTINUE READING...

CLICK HERE TO BECOME A MEMBER AND READ FULL VERSIONS OF OUR LATEST JOURNALS

BECOME A MEMBER