

Guide to Professional Registration

for engineers and technicians





Foreword

This **Guide to Professional Registration** provides key information on becoming professionally registered with the Engineering Council. As well as guidance on the process of becoming registered, details of all the professional engineering institutions have also been included to help support you in finding the most relevant 'professional home' for your needs.

Becoming professionally registered with the Engineering Council demonstrates a benchmark of competence and commitment. This allows the public, employers and their clients to have confidence and trust that registered engineers and technicians have met globally recognised professional standards.

Those standards, most notably our UK Standard for Engineering Competence and Commitment (<u>UK-SPEC</u>), continue to recognise the pace of global change and the need for the profession to maintain relevance in the face of emerging new areas of engineering and technology. Developing these standards in line with society's needs is crucial given that the work engineers and technicians do is essential and often complex. It is vital that registrants not only possess and maintain the knowledge, skills and commitment required to meet today's engineering and technological needs but also those of future generations.

Becoming registered as a Chartered Engineer (CEng), Incorporated Engineer (IEng), Engineering Technician (EngTech) or Information and Communications Technology Technician (ICT*Tech*) demonstrates not only *competence* against an independent standard but also a *commitment* to maintaining and enhancing that competence. This commitment, through carrying out Continuing Professional Development (CPD) and complying with a Code of Conduct, means registrants are constantly updating their skills and knowledge ready for the evolving challenges we face. Importantly, it also ensures that our registrants continue to commit to working in an ethical and sustainable way.

In summary, professional registration, and the protected professional titles that come with it, identifies an individual as a competent and committed engineering professional.

I hope this guide provides a useful overview of the process of becoming professionally registered and the institutions that can support achieving such an internationally recognised mark of quality.

Paul Bailey, Chief Executive Officer

Data and further information

Data in this guide was correct (as supplied to the Engineering Council) at the time of publication and we will endeavour to keep the digital version up to date as we are notified of any changes. The most up to date version will always be available at www.engc.org.uk/professionalregistrationguide

This Guide, along with other information, including our guidance documents and other publications, is also available on our website <u>www.engc.org.uk</u>

To notify us of any changes needed to this guide, please contact <u>marketing@engc.org.uk</u> with an update.

About this guide

This guide aims to provide key information about registration with the Engineering Council and explains the relationship between the many organisations working within the professional engineering community. More information, including our guidance documents and other Engineering Council publications, is available on our website <u>www.engc.org.uk</u>

This guide sets out how to become professionally registered, including the relevant Standards, and provides profiles of the licensed professional engineering institutions and Professional Affiliates, to support you in finding the most relevant institution for your needs.

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Engineering Council

Established in 2002. Earliest forebears: Council of Engineering Institutions (1965) and Engineering Council UK (2002). Incorporated by Royal Charter in 1981.

As the UK regulatory body for the engineering profession, the Engineering Council sets and maintains internationally recognised standards of professional competence and ethics. These are detailed in the UK Standard for Professional Engineering Competence (<u>UK-SPEC</u>). The Engineering Council acts as the 'Council of Engineering Institutions', impartially representing the professional engineering community and convening expert opinion about competence, commitment and professional development.

Mission: To maintain internationally recognised standards of competence and commitment for the engineering profession, and to license competent institutions to champion the standards for the deliverance of public benefit.

Vision: That society continues to have confidence and trust in the engineering profession.

Companies House Incorporation number: RC000779 Registered Charity number: 286142

Engineering Council Register

The Engineering Council holds the national Register of over 227,000:

- Engineering Technicians (EngTech)
- Incorporated Engineers (<u>IEng</u>)
- Chartered Engineers (<u>CEng</u>)
- Information and Communications Technology Technicians (<u>ICTTech</u>)

Holders of these titles must be members of a professional engineering institution licensed by the Engineering Council (these institutions are formally known as Licensees) or, in some cases, a Professional Affiliate. In order to achieve registered status individuals are assessed by their institution and found to demonstrate the relevant standard of engineering competence and commitment. This includes committing to the code of conduct and behaving in an ethical way.

The award and retention of these titles therefore ensures that employers, government and wider society - both in the UK and overseas - can have confidence in the knowledge, experience and commitment of engineers and technicians on the Register.

In addition, there are around 7,000 engineers and technicians on the national Register holding interim registration having registered their intention to work towards one of the professional titles above. Learn more about <u>interim registration</u>.

International context

The Engineering Council is committed to supporting its professionally registered engineers and technicians working in the UK and in other countries. The professional titles EngTech, ICT*Tech*, IEng and CEng are widely recognised around the world. Professional registration, as defined in UK-SPEC, reflects the requirements of global engineering.

Engineers who have developed their professional engineering competence in countries outside of the United Kingdom are welcome to join the Engineering Council register, subject to meeting the assessment criteria.

For further information, please see International recognition (page 38 of this guide) or: <u>www.engc.org.uk/international</u>

Governance

The Engineering Council is governed by a Board of Trustees, who are appointed in accordance with its Bye-laws. Fifteen are appointed to represent the licensed professional engineering institutions, and seven are appointed by EngineeringUK to represent industry. Much of the organisation's work is undertaken through the assistance of numerous volunteers and also through committees and panels, which comprise wide industry representation.



The professional engineering community

Our partners at the heart of the engineering profession

Licensed professional engineering institutions

Independent bodies that promote and advance specific engineering disciplines

Engineering Council

the regulatory body for the UK engineering profession

Royal Academy of Engineering (RAEng)

Advances and promotes excellence in engineering

Professional Affiliates

Closely affiliated with, but not licensed by the Engineering Council

EngineeringUK

Promotes engineering and engineering careers

Our partners at the heart of the engineering profession

Licensed professional engineering institutions have around 750,000 members in the UK and overseas. They are:

- Independent bodies that promote and advance specific engineering disciplines
- Licensed by the Engineering Council to assess professional registration and, in some cases, approve or accredit qualifications and apprenticeships
- · Crucial to maintaining professional standards
- · Generally set up with educational charitable status and receive no core public funding
- A key source of policy advice
- Now formally known as "Licensees" in the Engineering Council's Royal Charter.

www.engc.org.uk/peis

Professional Affiliates are:

- Closely affiliated with, but not licensed by the Engineering Council
- Similar to licensed professional engineering institutions as independent learned societies that promote and advance specific engineering disciplines
- Able to process members for registration through agreements with licensed professional engineering institutions.

www.engc.org.uk/pas



Fifty new Fellows are elected to RAEng every year and the Academy is:

- A charity: delivering public benefit from engineering excellence and technology innovation.
- National Academy: providing progressive leadership for engineering and technology, and independent expert advice to government, in the UK and beyond.
- A Fellowship: bringing together an unrivalled community of leading business people, entrepreneurs, innovators and academics from every part of engineering and technology.

www.raeng.org.uk



EngineeringUK promotes engineering and engineering careers. It:

- Focuses on learners (and their influencers) via the Big Bang Fair and Tomorrow's Engineers
- Produces research reports and briefings
- Coordinates a unified voice for engineering to the public
- Is a charitable body core funded by registered engineers and technicians.

www.engineeringuk.com

2025 Strategy

The Engineering Council's Strategy is based around a single overarching goal for the end of 2025, highlighting the Engineering Council's leadership responsibilities in its regulatory role.



Our four key themes are:

- Diversity & Inclusion (D&I)
- Digital Innovation
- International
- Engineering & Society

Find out more and read the full document at: www.engc.org.uk/strategy

Professional registration

What is professional registration?

- The process in which an individual is admitted to the Engineering Council's Register as EngTech, IEng, CEng or an ICT*Tech*.
- It verifies that an individual can meet the engineering and technological needs of today, while also anticipating the needs of, and impact on, future generations.
- To achieve professional registration the individual must demonstrate, via a peer review process by a licensed professional engineering institution, that they have met the profession's Standards of commitment and competence, and commit to development through Continuing Professional Development (CPD).
- Both in the UK and overseas, professional registration gives employers, government and society confidence in registered engineers and technicians.
- Individuals who have been awarded a professional registration title may use the relevant post-nominal.
- It is open to any competent practising engineer or technician, with different levels and pathways to registration available.
- People who gain further qualifications or experience over the course of their careers can be assessed for another registration title. Many people continue to develop their competence to enable them to move from EngTech to IEng or CEng, or from IEng to CEng.

Why register?

The post-nominals EngTech, IEng, CEng and ICT*Tech* provide benefits for individuals, including recognition, career development, earning potential.

Professional registration sets individual engineers and technicians apart from those who are not registered. Gaining a professional title establishes a person's proven knowledge, understanding and competence to a set standard and demonstrates their commitment to developing and enhancing competence.

- · Greater influence within own organisation and industry
- · Demonstration of work ethic valued by employers and customers
- · Improved career prospects and employability
- · International recognition of competence and commitment
- Evidence of expertise and hard work
- · Enhanced status leading to higher self-esteem
- Credibility with peers across the profession
- Recognition as authorised countersignatory.

Further benefits for individuals are available at: <u>www.engc.org.uk/benefits</u>

Read our <u>case studies</u> of how registration has benefitted the careers of professional engineers and technicians across numerous sectors.

Benefits for employers:

There are many benefits for organisations that employ professionally registered engineers and technicians, including assurance of quality.

These include:

- Globally accepted assurance that the employee has satisfied a rigorous assessment of their engineering competence
- · Increased technical and managerial credibility
- Confirmation that the engineering credentials being claimed are actually held
- · Internationally recognised titles enable greater flexibility in staff mobility
- · Positive impact on recruiting and retention, and indication of commitment to staff
- Possible mitigation of potential liabilities if an accident or incident occurs as registrants are governed by a Code of Professional Conduct
- Knowledge that registered employees have a personal obligation to abide by a code of conduct
- Enhanced company reputation through ethical behaviour
- A means to satisfy requirements of Quality Management Systems eg ISO 9001.

Maintaining registration requires continued membership of a licensed professional engineering institution, or Professional Affiliate with a registration agreement, and a commitment to CPD. This means employers can be reassured that registered employees are developing and enhancing their competence and will be exposed to new developments in their profession.

Further benefits for employers are available at: <u>www.engc.org.uk/employers</u>

Benefits for society:

- Society can have confidence in the work of professionally registered engineers and technicians whether they operate in the UK or globally
- Assurance of ethical and sustainable behaviour.



The four categories of professional registration: EngTech

Engineering Technician (EngTech)



Engineering Technicians apply proven techniques and procedures to solve practical engineering problems. Engineering Technicians are required to apply safe systems of work and are able to demonstrate:

- 1. Contribution to either the design, development, manufacture commissioning, decommissioning, operation or maintenance of products, equipment, processes or services
- 2. Supervisory or technical responsibility
- 3. Effective interpersonal skills in communicating technical matters
- 4. Commitment to professional engineering values.

www.engc.org.uk/engtech



On receiving my professional registration and achieving my award, I was provided with a lot of exposure within the company. It was a fantastic feeling to receive praise from senior colleagues, and I even received a personal message from the Managing Director of Amey Consulting, expressing his congratulations.

Catherine Downes case study

Catherine Downes EngTech MCIHT

The four categories of professional registration: IEng

Incorporated Engineers (IEng)



Incorporated Engineers maintain and manage applications of current and developing technology, and may undertake engineering design, development, manufacture, construction and operation.

Incorporated Engineers are able to demonstrate:

- 1. The theoretical knowledge to solve problems in developed technologies using well proven analytical techniques
- 2. Successful application of their knowledge to deliver engineering projects or services using established technologies and methods
- 3. Contribution to project and financial planning and management together with some responsibility for leading and developing other professional staff
- 4. Effective interpersonal skills in communicating technical matters
- 5. Commitment to professional engineering values.

www.engc.org.uk/ieng



Professional registration has benefited me by showing colleagues and clients that I have the skills and competence expected of someone in my role. It has also widened my professional social media network and led to me being approached for the role I am currently in.

Shane Finn case study

Shane Finn IEng MICE 🚽

The four categories of professional registration: CEng

Chartered Engineers (CEng)



Chartered Engineers develop solutions to engineering problems using new or existing technologies, through innovation, creativity and change. They may be accountable for complex systems with significant levels of risk.

Chartered Engineers are able to demonstrate:

- 1. The theoretical knowledge to solve problems in new technologies and develop new analytical techniques
- 2. Successful application of the knowledge to deliver innovative products and services and/or take technical responsibility for complex engineering systems
- 3. Responsibility for financial and planning aspects of projects, subprojects or tasks
- 4. Leading and developing other professional staff through management, mentoring or coaching
- 5. Effective interpersonal skills in communicating technical matters
- 6. Commitment to professional engineering values.

www.engc.org.uk/ceng



Professional registration has not only improved my employability but has also changed my relationship with other professionals. I am now able to help others on their path by encouraging them to achieve their dreams.

Shinu Yohannan case study

Shinu Yohannan MEng CSci CEng IntPE (UK) MIET MIEEE MIScT

The four categories of professional registration: ICTTech

ICT Technician (ICTTech)



Information and Communications Technology Technicians apply proven techniques and procedures to the solution of practical engineering problems.

Information and Communications Technology Technicians are able to demonstrate:

- 1. ICT knowledge and understanding to apply technical, practical and systems skills
- 2. Evidence of their contribution to the design, development, configuration, testing, commissioning, installation, deployment, operation, migration or maintenance of ICT solutions, products, processes, systems, services or applications
- 3. Technical and personal responsibility
- 4. Effective communication and interpersonal skills
- 5. The ability to operate in accordance with safe systems of work and to demonstrate appropriate understanding of the principles of sustainability
- 6. Commitment to professional engineering values.

www.engc.org.uk/icttech



Professional registration broadens the type of work I am eligible to undertake and has increased my confidence while approaching new tasks.

Katherine Moynihan case study

Katherine Moynihan ICT Tech MIHE

How to become professionally registered

The first step to registration is membership of one of the professional engineering institutions licensed to assess candidates, or a <u>Professional Affiliate</u> with the relevant registration agreement. Licensed professional engineering institutions are listed on pages 46-49 of this guide and on the <u>Engineering Council website</u>.

The institution will assess the individual's qualifications, training and experience against UK-SPEC or ICT*Tech* requirements and advise if anything further is required. Many institutions can also help with finding a suitable mentor.

The assessment process – known as a Professional Review – starts with a written application based on the requirements of the institution. A detailed description of the format for this will be provided by the institution. For EngTech qualifications, depending on the licensed professional engineering institution, there may be an interview, or it may simply be a one-stage process assessing an applicant's submitted written evidence. For CEng and IEng titles the Professional Review process has two stages: an assessment of written evidence and then an interview. Once the registration criteria have been met, the institution will submit a registration form to the Engineering Council on behalf of the candidate.

Eligibility

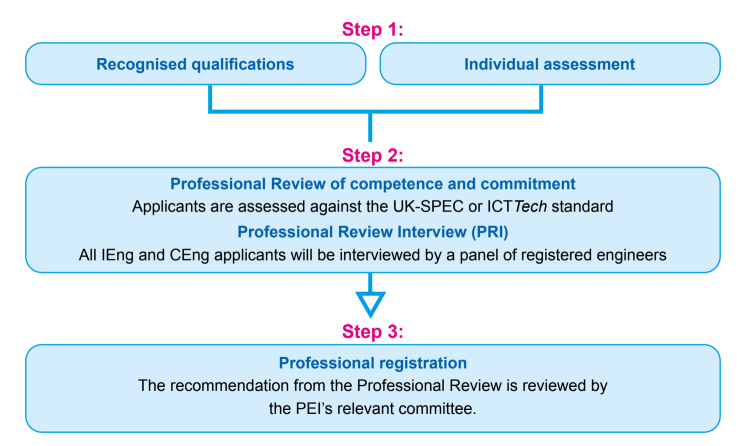
Professional registration is open to everyone who can:

- Demonstrate both competence to perform professional work to the necessary standards, and commitment to maintain their competence
- Work within professional codes
- Participate actively within the profession.

Knowledge, understanding and skills form an essential part of competence. This provides the necessary foundation of underpinning logic and analytical capabilities. Knowledge, understanding and skills ensure that decisions are based on a full understanding of engineering practices and standards, rather than relying on instructions.

Formal education is one way of demonstrating the necessary underpinning knowledge and understanding, but it is not the only way. Many potential registrants have not had formal training to the required level but are able to demonstrate they have acquired the necessary underpinning knowledge through substantial work experience. Applicants who have acquired their underpinning knowledge and understanding through experiential learning or other qualifications can submit the relevant information to their licensed professional engineering institution for an initial assessment.

Pathways to professional registration



Step 1:

Recognised qualifications

For applicants who have achieved the required learning outcomes through recognised qualifications. Qualifications which provide the required level of knowledge and understanding include:

- EngTech: Level 3 qualification as part of an approved apprenticeship scheme
- ICT Tech: Level 3 of the Qualifications and Credit Framework/National Qualifications Framework for England and Northern Ireland

Level 6 of the Scottish Credit and Qualifications Framework (SCQF) Level 3 of the Credit and Qualifications Framework for Wales.

- IEng: an accredited Bachelors degree
- CEng: an accredited integrated Masters degree or a combination of accredited Bachelors and Masters degrees.

Individual assessment

Applicants who do not have the recognised qualifications will instead have an individual assessment of their qualifications and any other relevant learning such as:

- formal academic programmes
- in-employment training
- · experiential learning
- · self-directed learning

Applicants may also be asked to write a technical report or attend a technical interview.

The assessment will be carried out by registrants who are also members of the licensed professional engineering institution. The exact process is set out by the institution.

Step 2:

Professional Review of competence and commitment

Applicants are assessed against the UK-SPEC or ICT*Tech* standard of competence which sets the minimum requirements. Licensed professional engineering institutions may add requirements which relate to their particular engineering discipline.

An expert panel, consisting of registered engineers from the licensed professional engineering institution, will review an applicant's portfolio of evidence against the requirements.

This is followed by:

Professional Review Interview (PRI)

All IEng and CEng applicants will be interviewed by a panel of registered engineers who are also members of the licensed professional engineering institution. EngTech applicants may need to attend a Professional Review Interview.

The panel will then make a recommendation on whether the applicant meets the requirements for their chosen registration category.

Step 3:

Professional registration

The recommendation from the Professional Review is reviewed by the licensed professional engineering institution's relevant committee. The applicant will achieve professional registration if:

- The expert panel recommends that the applicant has met the requirements
- · All are satisfied that all stages of the process have been completed, and
- The licensed professional engineering institution's relevant committee endorses the recommendation.

The applicant then becomes a registrant and is able to use the relevant post-nominal. As a condition of continued registration, the individual commits to:

- Maintain their competence through continuing professional development (CPD) and membership of their licensed professional engineering institution, and
- Adhere to their licensed professional engineering institution's Code of Professional Conduct.

If an applicant has been unsuccessful the licensed professional engineering institution will provide some guidance on what further learning and/or competence development would be beneficial to achieve registration.

When all the above steps are completed to the satisfaction of the licensed professional engineering institution's relevant committee, the applicant achieves professional registration. They commit to maintain their CPD and membership of their licensed professional engineering institution and to adhere to its Code of Professional Conduct.

The Standards

UK-SPEC and ICTTech Standard

Professional registration with the Engineering Council is based on demonstration of competence and commitment. The UK Standard for Professional Engineering Competence (UK-SPEC) describes the competence and commitment requirements that have to be met for registration as an EngTech, IEng or CEng. The ICT*Tech* Standard provides the same information, but for ICT*Tech* registration. Both Standards include examples of activities that could demonstrate achievement of the professional registration requirements, to enable individuals and employers to find out whether they or their staff can meet the requirements. Academic and vocational qualifications that exemplify the required knowledge and understanding are also listed, however, it should be noted that there are other ways of demonstrating achievement.

UK-SPEC and the ICT*Tech* Standard also contain an explanation of the steps necessary to achieve professional registration; the requirement to maintain and enhance competence once registered; and the obligations to act with integrity and in the public interest that are placed on registrants through their membership of a licensed professional engineering institution.

The Engineering Council revises the Standards every five years. The latest editions are available at: www.engc.org.uk/standards

UK-SPEC HRB

The Engineering Council also offers professional registration for engineers and technicians who work on higher-risk buildings (HRBs). This requires assessment against a new Standard: The UK Standard for Professional Engineering Competence and Commitment Contextualised for Higher-Risk Buildings (UK-SPEC HRB).

UK-SPEC HRB incorporates building safety competence criteria, such as fire safety, structural safety, and public health. For more information, including those licensed professional engineering institutions who are able to award professional HRB registration, please visit: <u>https://www.engc.org.uk/hrb</u>

What is competence?

Competence is defined as a professional's ability to carry out engineering tasks successfully and safely within their field of practice. This includes having the individual skills, knowledge and understanding, personal behaviour and approach, to be able to work collaboratively with others to achieve the intended outcomes.

Competence includes the ability to make professional judgments and an awareness of the limits of one's own ability and knowledge in order to seek assistance when required.

What is professional commitment?

Registered engineering professionals are required to demonstrate a personal and professional commitment to society, to the environment and to their profession. As part of demonstrating overall competence, it is mandatory to show that they have adopted a set of values and conduct that maintains and enhances the reputation of the profession. This includes:

- Maintaining public and employee safety
- Undertaking work in a way that protects the environment and contributes to sustainable development
- Complying with codes of conduct, codes of practice and the legal and regulatory framework
- Managing, applying and improving safe systems of work
- Carrying out the CPD necessary to maintain and enhance competence in relation to duties and responsibilities
- · Exercising responsibilities in an ethical manner
- · Recognising inclusivity and diversity
- · Adopting a security-minded approach
- Actively participating within the profession.

Maintaining and enhancing competence

Candidates applying for professional registration must be committed to CPD, which is essential for maintaining and enhancing the required competence and commitment, as well as for developing new competences. It underpins the value of the professional titles of EngTech, ICT*Tech*, IEng and CEng, and enables society to have confidence in the engineering profession.

CPD has several purposes:

- To assure continuing competence in a current job
- To prepare for a different role
- To follow a longer-term career development plan
- To enhance professionalism in a wider context than a specific job role.

Registrants will be required to show evidence that they have taken steps to ensure this commitment, and that they intend to continue to do so in line with the CPD Code for Registrants. The licensed professional engineering institutions sample registrants' CPD records each year and provide feedback on submitted samples. Submitting a CPD record is mandatory for registered engineers and technicians.

Continuing Professional Development (CPD) Code for Registrants

Engineering Technicians, Incorporated Engineers, Chartered Engineers and ICT Technicians should take all necessary steps to maintain and enhance their competence through CPD. In particular, they should:

- Take ownership of their learning and development needs and develop a plan to indicate how they might meet these, in discussion with their employer, as appropriate
- Carry out a variety of development activities, both in accordance with this plan and in response to other opportunities which might arise
- Record their CPD activities
- Reflect on what they have learned or achieved through their CPD activities and record these reflections
- Evaluate their CPD activities against any objectives they have set and record this evaluation
- Review their learning and development plan regularly, following reflection and assessment of future needs
- Support the learning and development of others through activities such as mentoring and sharing professional expertise and knowledge

At Professional Review, all applicants will need to demonstrate how they meet their CPD obligations and show that they understand that this requires an ongoing commitment. Find out more, watch the CPD explainer video, and see the CPD Code for Registrants at: <u>www.engc.org.uk/cpd</u>

mycareerpath[®]

<u>mycareerpath</u>[®] is an online tool for engineers and technicians to plan, record and evaluate their professional development (PD). Users can record activities and experience that contribute to their PD and build up a body of evidence that can be shared with institutions, employers or colleagues.

mycareerpath[®] is aligned with <u>UK-SPEC</u> for EngTech, IEng, CEng and the <u>ICT*Tech* Standard</u>.

mycareerpath[®] is managed by the Engineering Council, and many licensed professional engineering institutions and Professional Affiliates are currently licensed to offer the system to their members.

Guidelines for Institution Codes of Professional Conduct

All registrants are expected to observe the requirements of the Code of Conduct of the institution they have joined.

The Code of Professional Conduct of each licensed professional engineering institution and each Professional Affiliate is a key element of the contract of membership between the member and the Institution. This Code places a personal obligation on members to act with integrity and in the public interest. It also refers to the <u>Statement of Ethical Principles</u>, published jointly by the Engineering Council and the Royal Academy of Engineering.

Recognised qualifications

Accreditation of degrees



Accreditation offers a mark of assurance that a degree programme will provide a student with some or all of the underpinning knowledge, understanding and skills that will set them in good stead for eventual professional registration.

The Accreditation of Higher Education Programmes (AHEP) is referred to by the Quality Assurance Agency for Higher Education (QAA) in the subject benchmark statement for engineering.

Degree programmes may be accredited by one or more of the professional engineering institutions licensed to do so by the Engineering Council. Importantly, engineering employers as well as academics are involved in the setting of standards, in advising on programme developments, in reviewing degrees and in the decision-making process about whether to confer accredited degree status. Accredited status confers market advantage to Higher Education Institutions (HEIs) and provides a structured and rigorous mechanism ensuring the quality and relevance of degree programmes, and the opportunity for licensed professional engineering institutions and HEIs to work together for mutual benefit and public good.

Recognition of qualifications and programmes



Non-degree qualifications and programmes (including higher apprenticeships) may be recognised (approved or accredited) by licensed professional engineering institutions.

The recognition process assesses whether a programme provides some, or all, of the knowledge, understanding and competence required for professional registration.

A recognised qualification or programme is not necessary for registration - there are other routes (see Pathways to registration, page 24).

The approval process looks at the overall design, coverage and assessment strategy for programmes that may be delivered in multiple locations and seeks evidence that satisfactory quality assurance arrangements are in place. Accreditation looks at programmes delivered in a specific location.

A qualification from a recognised course is not necessary for registration - there are other routes.

Search for degrees, qualifications and apprenticeships that have been recognised as fully or partially meeting the education requirement for EngTech, IEng, CEng or ICT*Tech*, at: www.engc.org.uk/courses

Registration fees

2023 Annual registration fees

Title	Final Stage	Interim Stage	Retired/Hardship (Final Stage Only)*
CEng	£45.91	£16.40	£20.76
lEng	£38.96	£16.40	£17.28
EngTech / ICT <i>Tech</i>	£22.34	£16.40	£9.90

*Criteria for the payment of reduced fees are at the discretion of the registrant's licensed professional engineering institution.

2023 Registration entry fees

Title	Final Stage	Interim Stage
CEng	£59.70	£12.24
IEng	£50.40	£12.24
EngTech / ICT <i>Tech</i>	£20.66	£12.24

NB: The registration entry fee includes the first year's registration fee.

Details of current registration fees and international registration fees are available at: <u>www.engc.org.uk/fees</u>

How the fees are used

Initially the fees are paid to the licensed professional engineering institution through which the individual is registered. The institution then passes them on to EngineeringUK, who in turn make a grant to the Engineering Council to keep the standards under review, operate the Register and quality assure the licensed professional engineering institutions. The remaining sum is used by EngineeringUK to promote the engineering profession. This includes producing EngineeringUK's research reports and briefings, supporting the Tomorrow's Engineers programme and The Big Bang Fair.

Lapsed registration

A registrant may be reinstated to the Register within three years of lapsing, but will be required to pay an administrative fee. If the registration has lapsed for more than three years, the individual must reapply to one of the licensed professional engineering institutions and will be subject to a full professional review. For further details on reinstatements and the process for readmission to the Register, please contact your institution.

International recognition

Professional registration with the Engineering Council is open to anyone who is able to demonstrate they have attained the relevant competences, regardless of nationality or location.

The main focus of the organisation's international activity falls in two areas:

- Ensuring that the standards set in the UK are globally recognised
- · Facilitating the international mobility of engineering professionals.

To do this, the Engineering Council works with numerous national, regional and international engineering organisations on a number of specific mutual recognition agreements and facilitates compliance with UK legislation that supports the recognition of professional qualifications.

The Engineering Council is a founder member of the International Engineering Alliance (IEA), an umbrella group that oversees seven international agreements relating to the recognition of standards for the accreditation of engineering education and professional engineering competence. This includes acting as the UK signatory to three international education accords in addition to the membership of three professional competence agreements. These accords and agreements can streamline the requirements for registration in each of the signatory countries.

Within Europe, the Engineering Council is the UK National Member of ENGINEERS EUROPE, which aims to facilitate the mutual recognition of engineering qualifications in Europe and to strengthen the position, role and responsibility of engineers in society. The Engineering Council is also a founder member of the European Network for Accreditation of Engineering Education (ENAEE), which promotes mutual recognition of engineering education programmes accredited to a European framework.

Further information is available on the Engineering Council website at: <u>www.engc.org.uk/international</u>

The right to practice engineering is regulated differently in different countries, and some areas of work (usually safety-related) may be restricted to licensed or otherwise approved persons. While UK professional registration does not automatically meet these requirements in every jurisdiction, it does represent an internationally-recognised standard of professional competence.

Guidance for professional engineers and technicians

The Engineering Council has produced guidance material for professional engineers and technicians on their roles and responsibilities in dealing with sustainability, risk, whistleblowing, ethics and security. This guidance is intended also to be of help to all those working in engineering. They are all fully compatible with <u>UK-SPEC</u>, and include principles to guide and motivate. Each publication is available to view and download at: <u>www.engc.org.uk/guidance</u>

Ethical principles

The Royal Academy of Engineering and the Engineering Council have jointly created a <u>Statement of Ethical Principles</u> to guide engineering practice and behaviour, which includes four fundamental principles, designed to form the core of the codes of conduct published by the licensed professional engineering institutions. These express the beliefs and values of the profession, which the Engineering Council believes all those engaged in engineering should work in accordance with.



Risk

Risk is inherent in the activities undertaken by engineering professionals, and members of the profession have a significant role to play in managing and limiting risk. All professional engineers and technicians are under a personal obligation to maintain and enhance their competence in their area of practice. The generic, top level and profession-wide <u>Guidance on Risk</u> establishes principles to help professional engineers and technicians ensure that risk is an important consideration in all their engineering activity. The six principles help to guide individuals in identifying, assessing, managing and communicating about risk.



Security

Security can be defined as the state of relative freedom from threat or harm caused by deliberate, unwanted, hostile or malicious acts. It operates on a number of levels ranging from national security issues to countering crime. <u>Guidance on Security</u> sets out six principles to guide

engineers and technicians in identifying, assessing, managing and communicating issues about security.





Sustainability

Engineering professionals have a significant role to play in helping society achieve a more sustainable way of living. They work to enhance the welfare, health and safety of all, paying due regard to the environment and the sustainability of resources. The <u>Guidance</u> on <u>Sustainability</u> sets out six principles to support professional engineers and technicians when making decisions for clients, employers and society that affect sustainability.

Whistleblowing

Whistleblowing is defined by the UK Whistleblowing Commission as 'the raising of a concern, either within the workplace or externally, about a danger, risk,

malpractice or wrongdoing which affects others'. <u>Guidance on Whistleblowing</u> provides support to engineers and technicians when confronted by a potential whistleblowing situation. It sets out the processes that engineers and technicians should follow in raising such a concern, and where to get advice.

Licensed professional engineering institutions

The Engineering Council's Royal Charter empowers it to give formal recognition to those engineering related professional bodies which satisfy criteria set down in its Bye-laws. These recognised bodies are formally known in the Royal Charter as Licensees.

Whilst there are numerous technical provisions to be assessed, the principal requirements are that a licensed professional engineering institution is deemed to have sufficient experience, procedures and resources to undertake the following tasks:

- · Assess the competence and commitment of candidates for registration
- · Monitor the CPD of registrants
- Monitor the conduct of registrants

Professional engineering institutions may also be licensed to accredit academic programmes and professional development schemes.

Benefits of membership

There are many benefits of membership with a licensed professional engineering institution, which may include:

- Recognition of the member's professional status, which may include post-nominals
- Support and guidance with ongoing professional development, including registration
- Technical regional events, seminars, conferences, webinars often at a special rate
- Monthly journals and other technical publications
- Access to technical libraries
- · Careers advice
- Health and legal advice
- Specialist interest groups
- Networking opportunities
- · Access to online resources in 'members only' areas
- Awards and prizes.

Membership benefits can vary between institutions. For a full list of what each individual licensed professional engineering institution offers please visit the relevant website.

Please note that all registration numbers on the following pages are correct as at 31 December 2022. They represent fee-paying, final stage registered members only.

Professional engineering institutions licensed to award professional registration

Data in the table is subject to change or addition, please refer to the Engineering Council's website for the most up to date information.

Although <u>Professional Affiliates</u> are not granted licences to award professional registration, they may register their members through an agreement with one of the licensed professional engineering institutions listed below.

All registration numbers provided are correct as of 31 December 2022.

Institution		Assess C	andidates	s for Regi	stration	c mes	Approve onal ment	Approve tions & ceships
	page	Eng Tech	lEng	CEng	ICT Tech	Accredit Academic Programmes	Accredit / App Professional Development Schemes	Accredit / Approve Qualifications & Apprenticeships
BCS, The Chartered Institute for IT (BCS)	52	*	*	~		*		
British Institute of Non-Destructive Testing (BINDT)	54	*	*	~				~
Chartered Association of Building Engineers (CABE)	56	*	*	~				
Chartered Institution of Building Services Engineers (CIBSE)	58	~	*	~		*	*	
Chartered Institution of Civil Engineering Surveyors (CICES)	60		*	~				
Chartered Institution of Highways & Transportation (CIHT)	62	*	*	~		*		*
Chartered Institute of Plumbing and Heating Engineering (CIPHE)	64	*	*	*				*
Chartered Institution of Water and Environmental Management (CIWEM)	66	*	*	~				
Energy Institute (EI)	68	*	*	*		*	*	*
INCOSE UK	70	*	•	*				

Institution		Assess C	andidates	s for Regi	stration	c nes	/ Approve onal ment s	s 'Approve tions & ceships	
	page	Eng Tech	lEng	CEng	ICT Tech	Accredit Academic Programmes	Accredit / App Professional Development Schemes	Accredit / Approve Qualifications & Apprenticeships	
Institution of Agricultural Engineers (IAgrE)	72	*	*	~		*		*	
Institution of Civil Engineers (ICE)	74	~	*	~		*	~	*	
Institution of Chemical Engineers (IChemE)	76	*	~	*		*	~	*	
Institution of Engineering Designers (IED)	78	*	*	~		•		•	
Institution of Engineering and Technology (IET)	80	~	*	~	~	•	*	*	
Institute of Explosives Engineers (IExpE)	82	*	~	*					
Institution of Fire Engineers (IFE)	84	~	*	~		~		*	
Institution of Gas Engineers and Managers (IGEM)	86	*	*	~		~	*	~	
Institute of Highway Engineers (IHE)	88	*	*	~	*	*	*	*	
Institute of Healthcare Engineering and Estate Management (IHEEM)	90	*	*	~				*	

Institution		Assess C	andidates	s for Regi	stration	c mes	Accredit / Approve Professional Development Schemes	Approve tions & ceships
	page	Eng Tech	lEng	CEng	ICT Tech	Accredit Academic Programmes	Accredit / App Professional Development Schemes	Accredit / Approve Qualifications & Apprenticeships
Institution of Lighting Professionals (ILP)	92	*	*	~				
Institute of Marine Engineering, Science & Technology (IMarEST)	94	*	*	~		*	•	
Institution of Mechanical Engineers (IMechE)	96	*	*	~		*	*	*
Institute of Measurement and Control (InstMC)	98	*	*	*		*	*	*
Institution of Royal Engineers (InstRE)	100	*	*	*				
Institute of Acoustics (IOA)	102		*	*				
Institute of Materials, Minerals and Mining (IOM3)	104	*	*	~		*	*	
Institute of Physics (IOP)	106	•	*	*			•	
Institute of Physics and Engineering in Medicine (IPEM)	108	*	*	~		*	*	
Institution of Railway Signal Engineers (IRSE)	110	*	*	*				

Institution		Assess C	andidates	s for Regi	stration	c nes	/ Approve onal ment	Approve ions & eships	
	page	Eng Tech	IEng	CEng	ICT Tech	Accredit Academic Programmes	Accredit / App Professional Development Schemes	Accredit / Approv Qualifications & Apprenticeships	
Institution of Structural Engineers (IStructE)	112	~	•	*		*		~	
Institute of Water	114	~	•	*				*	
Nuclear Institute (NI)	116	*	•	*				*	
Permanent Way Institution (PWI)	118	*	•	*		*		*	
Royal Aeronautical Society (RAeS)	120	~	•	*		•	*	*	
Royal Institution of Naval Architects (RINA)	122	~	~	~		*	*		
Safety and Reliability Society (SaRS)	124		•	~					
Society of Operations Engineers (SOE)	126	•	*	~		*	*	*	
The Welding Institute	128	~	~	~		*		*	

Professional engineering institutions - the first step to becoming professionally registered

The first step to becoming professionally registered with the Engineering Council as an EngTech, IEng, CEng or ICT*Tech* is membership of a licensed professional engineering institution. The institution will act as the awarding body for your registration.

When choosing which institution to contact it is best to join one closest to the discipline of engineering you work in, or study. They will be best placed to assess your competence for professional registration. If you find that there are two or three suitable institutions, you might wish to join more than one, or contact all those suitable to choose which best meets your needs.



The Chartered Institute for IT (BCS)

Established in 1957. Incorporated by Royal Charter in 1984.



Sector: IT and Computing

About: BCS, The Chartered Institute for IT, is committed to making IT good for society. The Institute sets standards for IT professionals and uses the power of its networks to bring about positive, tangible change. With the spotlight increasingly on IT professionals, the Institute provides a trusted, powerful and positive reference point for the IT sector within wider society.

Members: Members include individuals working across all industries and businesses where Information Technology is playing an increasing role. Disciplines include:

- Information Technology Strategy and Leadership
- Enterprise and Solutions Architecture
- Software Development
- IT Service and Operations
- Information and Data Management and Analytics
- Security
- Information Technology Infrastructure
- Academia and Thought Leadership.

Approximate number of members: Over 70,000

O M	Licensed to award:	EngTech	IEng	C Eng	
	Registered members:	4	165	4,296	

- Grades of Membership: Student; Associate (AMBCS); Professional (MBCS); Fellow (FBCS); Chartered Professional Registrations: Chartered IT Professional (CITP); Registration for IT Technicians (RITTech); Engineering Council registration; Registration for Informatics Professionals in Health and Social Care (FEDIP).
- Specialist interest groups: Over 50 specialist groups.

Member benefits

Structure: Over 50 UK branches, 12 international sections and 42 student chapters.

Ontact details:

Institute Group Chief Executive: Rashik Parmar MBE

3 Newbridge Square, Swindon SN1 1BY +44 (0)1793 417417 custsupport@bcs.uk www.bcs.org

Companies House No: RC000724 Registered Charity number: 292786

British Institute of Non-Destructive Testing (BINDT)



First established in 1954 as Society of Non-Destructive Testing. Incorporated in 1969.

Sector: Non-destructive testing and condition monitoring

About: BINDT is the professional institute for all those engaged in non-destructive testing (NDT) and condition monitoring. It is concerned with the education, training and professional development of people and the advancement of the science and practice of the field of NDT.

There are many different forms of NDT, but the principle methods are: radiography; ultrasonic; eddy current; leak testing; acoustic emission; liquid penetrant; and magnetic particle. NDT is applied to all engineering materials and products, including metallic, plastic and composite materials in the cast, fabricated and wrought conditions.

Mission: To promote the advancement of the science and practice of NDT, condition monitoring, diagnostic engineering and all other associated materials and quality testing disciplines.

Members: Members are those who work in or have an interest in NDT condition monitoring, diagnostic engineering or materials, and quality testing in general.

Approximate number of members: 1,700

O M	Licensed to award:	EngTech	lEng	CEng	
	Registered members:	328	210	178	

Grades of Membership: Corporate; Affiliate; Associate Member (AMInstNDT); Member (MInstNDT); Fellow (FInstNDT).

Specialist interest groups: Numerous, including sector-specific groups such as 'aerospace' and 'trade' (supply chain) and technical discipline-specific groups, for example: thermography; vibration analysis; and guided wave testing.

Member benefits

Structure: Eleven branches in the UK; one branch in North America.

Q Contact details:

Chief Executive Officer: David Gilbert BSc CEng MInstNDT

Midsummer House, Riverside Way, Bedford Road, Northampton NN1 5NX +44 (0)1604 438 300 info@bindt.org www.bindt.org

Companies House No: 969051 Registered Charity number: 260666

Chartered Association of Building Engineers (CABE)



Building Engineers make buildings perform better: more inclusive, safer for all and sustainable over time.

Sector: A unifying voice within the construction industry

About: Chartered Association of Building Engineers (CABE) is a member-focused non-profit organisation that brings like-minded professionals together.

Mission: CABE is a unifying voice within the construction sector. Bringing together members, who work across the life-cycle of the built environment specialising across a wide range of disciplines, CABE shares knowledge, raises standards and develops professionals, enabling them to meet the highest standards we all expect of them. By supporting our members CABE improves collaboration and competency ensuring that buildings meet our essential human needs, today and tomorrow.

Members: Members are involved in the design, construction, evaluation and maintenance of the built environment.

Approximate number of members: 9,000

O M	Licensed to award:	EngTech	IEng	C Eng	
	Registered members:	2	2	75	

Grades of Membership: Student; Technician (Tech CABE); Associate (ACABE); Graduate (Grad CABE); Chartered Member (MCABE); Chartered Building Engineer (MCABE Chartered Building Engineer); Chartered Fellow (FCABE Chartered Building Engineer).

Member benefits

Structure: 12 regions in the UK and Ireland. Eight international chapters.

Q Contact details:

Chief Executive Officer: Dr Gavin Dunn, BSc (Hons) MSc PhD FCABE Chartered Building Engineer

Lutyens House, Billing Brook Road, Weston Favell, Northampton NN3 8NW +44 (0)1604 404 121 info@cbuilde.com www.cbuilde.com

Companies House No: RC000867

Hong Kong Units 502 & 503, Level 5, Everglory Centre, 1B Kimberley Street, Tsim Sha Tsui, Kowloon Hong Kong +852 3915 7510 hongkong@cbuilde.com

Chartered Institution of Building Services Engineers (CIBSE)

First established in 1897 as Institution of Heating and Ventilation Engineers. Merged with Illuminating Engineering Society in 1976. Incorporated by Royal Charter in 1976.

Sector: Building services engineering

About: CIBSE is a pioneer in responding to the threat of climate change. We support engineers in finding innovative ways to make buildings perform for individuals, the community, and the planet. Our membership is diverse and comprises a broad range of specialisms. CIBSE consults the government on construction, engineering, and sustainability, providing the resources needed to meet net zero targets in the UK, Europe and worldwide.

Mission: To advance and promote the art, science and practice of building services engineering, to invest in education and research, and to support our community of built environment professionals in their pursuit of excellence.

Members: Members include those working in heating; ventilating; electrical wiring; acoustics; telecommunications; security; fire; safety; internal transportation; public health; façade engineering; digital engineering; building modeling and simulation; local exhaust ventilation; and facilities management.

Approximate number of members: 20,000



Registration agreements with other institutions: Institute of Refrigeration (IoR).

O M	Licensed to award:	Eng Tech	lEng	C Eng	
	Registered members:	729	1,154	7,807	
	Registered via agreements:	3	-	6	

Grades of Membership: Affiliate; Student; Graduate; Licentiate (LCIBSE); Associate (ACIBSE); Member (MCIBSE); Fellow (FCIBSE).

Societies: The Society of Light and Lighting (SLL); the Society of Public Health Engineers (SoPHE); the Society of Façade Engineering (SFE); the Institute of Local Exhaust Ventilation Engineers (ILEVE); the Society of Digital Engineering (SDE) and CIBSE Patrons.

Member benefits

Structure: 16 regions in the UK and 4 international regions.

Contact details:

Chief Executive: Ruth Carter

222 Balham High Road, London SW12 9BS +44 (0)20 8675 5211 membership@cibse.org www.cibse.org

Registered Charity number: 278104

Chartered Institution of Civil Engineering Surveyors (CICES)

Established in 1969. Incorporated by Royal Charter in 2009.

Sector: Construction

About: CICES is an international qualifying body dedicated to the regulation, education and training of surveyors working within civil engineering. It prides itself on its achievement as an internationally renowned centre of excellence in the art and science of civil engineering surveying to serve the public and satisfy the needs of the construction industry throughout the world.

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Mission: To advance the science and art of civil engineering surveying in all aspects of the specialisations of geospatial engineering and commercial management within civil engineering for the benefit of the public, by upholding and advancing the standards of education, competence, practice and conduct of its members.

Vision: To be recognised as the foremost UK-based professional institution for specialists employed in geospatial engineering and commercial management in the civil engineering industry.

Members: Members include: civil engineers; surveyors; and individuals interested in the construction industry.

Approximate number of members: 5,000

O M	Licensed to award:	IEng	CEng	
	Registered members:	-	29	

- Grades of Membership: Student; Affiliate; Graduate (GCInstCES); Associate (ACInstCES); Technical Member (TCInstCES); Member (MCInstCES); Fellow (FCInstCES).
- Special Interest Groups: Special interest groups include geospatial engineering; commercial management; contracts and dispute resolution; utilities and subsurface mapping; sustainability; and equality, diversity and inclusion.

Member benefits

Structure: Nine regional groups in the UK and Ireland; five international regional groups.

Q Contact details:

Chief Executive Officer: Simon Hamlyn BA (Hons)

Dominion House, Sibson Road, Sale, Cheshire M33 7PP +44 (0)161 972 3100 info@cices.org www.cices.org

Companies House No: RC000832 Registered Charity number: 1131469

Chartered Institution of Highways & Transportation (CIHT)



Established in 1930. Incorporated by Royal Charter in 2009.

Sector: Highway, transport and traffic engineering

About: CIHT is a charity, learned society and membership body. The Institution is the leading voice for the transport infrastructure profession and a prime source of advice for national and local government and other strategic stakeholders when they are seeking technical expertise and knowledge to guide future policy and investment.

Mission: To advance, for public benefit, the science and art associated with highways and transportation infrastructure and services and to promote associated education, training, research and development.

Vision: To be the leading professional highways and transportation body, promoting safe, accessible, inclusive, economically and environmentally sustainable transport infrastructure.

Members: CIHT represents and qualifies professionals who plan, design, build, manage and operate transport and infrastructure, embracing all aspects of transport infrastructure while continuing to value its roots in highway engineering. Members work for transport consultancies, contractors, local authorities, and in research and academia.

Approximate number of members: 10,000

Registration agreements with other institutions: Institute of Quarrying (IQ) and the Institute of Asphalt Technology (IAT).

O M	Licensed to award:	Eng Tech	lEng	C Eng	
	Registered members:	133	276	877	
	Registered via agreements:	6	-	7	

Grades of Membership: Student; Apprentice; Graduate (GradCIHT); Associate (AMCIHT); Member (MCIHT); Fellow (FCIHT).

Specialist interest groups: A number of specialist areas are represented through CIHT's technical champions. The Society of Road Safety Auditors (SoRSA) is a large specialist interest group with an active membership of around 300.

Member benefits

Structure: 12 regions and nations, five international groups.

Q Contact details:

Chief Executive: Sue Percy CBE BSc MA MRTPI FCIHT

119 Britannia Walk, London N1 7JE +44 (0)20 7336 1555 info@ciht.org.uk www.ciht.org.uk

Companies House No: RC000835 Registered Charity number: 1136896/SC040973

Chartered Institute of Plumbing and Heating Engineering (CIPHE)



First established in 1906 as Institute of Plumbers. Incorporated by Royal Charter in 2008.

Sector: Plumbing and heating

About: CIPHE is the UK's professional body for people who work in the plumbing and heating industry. The Institute's prime objective is to improve the science, practice and principles of plumbing and heating engineering for the public interest.

Mission: To operate as an independent technical and professional focal point, and be a leading authority to the plumbing and heating industry by providing technical and professional standards, expertise, education and technical innovation to the operatives within its scope.

Vision: To create an environment in which the public will benefit from a protected environment and enhanced sustainability together with improved safety and health through the provision of correctly installed, commissioned, maintained and decommissioned plumbing and heating systems.

Members: Members include: plumbers; qualified owner managers; sole proprietors; designers; lecturers; inspectors; and consultants. The Institute has a category for students who are studying for an accredited qualification in plumbing or heating engineering.

Approximate number of members: 7,500

O M	Licensed to award:	EngTech	IEng	C Eng	
	Registered members:	734	83	29	

- Grades of Membership: Trainee; Affiliate; Companion (Comp CIPHE); Associate (ACIPHE); Member (MCIPHE); Fellow (FCIPHE).
- Specialist interest groups: Numerous, including: education and training; renewable energy; safe water.

Member benefits

Structure: Membership in 28 countries and an active branch in Hong Kong.

Ontact details:

Chief Executive Officer: Kevin Wellman EngTech FCIPHE RP FCGI

64 Station Lane, Hornchurch, Essex RM12 6NB +44 (0)1708 472 791 info@ciphe.org.uk www.ciphe.org.uk

Companies House No: RC000822 Registered Charity number: 1124517

Chartered Institution of Water and Environmental Management (CIWEM)



Granted Royal Charter in 1995. First established in 1987, a merger of Institution of Public Health Engineers, Institution of Water Engineers and Institute of Water Pollution Control.

Sector: Water and environmental management

About: CIWEM is the leading royal chartered professional body dedicated to the water and environment sector, representing and supporting a community of thousands of members dedicated to people, planet, possibility. CIWEM members are committed to improving water and environmental management as well as associated social and cultural issues, for the benefit of the public. Through its professional expertise, CIWEM provides valuable advice on policy and practice, giving independent guidance for government, academia, the media and the public. As an independent charity, it champions professional standards, impartiality and the use of scientific evidence in the management of the environment.

Vision: A world in which professionalism and excellence build connections to inspire widespread, impactful water and environmental solutions.

Members: Members are employed throughout the environment and water sectors, including: senior management; engineering and scientific posts in local authorities; water companies; regulatory bodies; consultants; contractors; government departments; universities; environmental and conservation organisations; and the private sector.

Approximate number of members: 11,000

O M	Licensed to award:	EngTech	IEng	C Eng	
	Registered members:	14	187	1,219	

- **Grades of Membership:** Student; Apprentice; Graduate (GradCIWEM); Technician Member (TechCIWEM); Member (MCIWEM); Chartered Member (C.WEM); Fellow (FCIWEM).
- Specialist interest groups: Numerous including: urban drainage; FCERM; rivers and coasts; natural capital; water resources; contaminated land; wastewater and biosolids; water supply; and climate change.

Member benefits

Structure: 12 UK and four international branches with member presence in over 90 countries.

Q Contact details:

Chief Executive: Terry Fuller BEng (Hons), CEng, C.WEM, FCIWEM, MICE

The Chartered Institution of Water and Environmental Management, CIWEM 106-109 Saffron Hill, London, EC1N 8QS

+44 (0)20 7831 3110 membership@ciwem.org www.ciwem.org

Companies House No: 2018985 Registered Charity number: 1043409/SC038212

Energy Institute (EI)



First established in 1926 as the Institute of Fuel. Incorporated by Royal Charter in 2003.

Sector: Energy

About: The Energy Institute (EI) is the chartered professional membership body for people who work across the world of energy, supporting around 20,000 individuals working in or studying energy and 200 companies worldwide. The EI provides learning and networking opportunities to support professional development, as well as professional recognition and technical and scientific knowledge resources on energy in all its forms and applications.

Mission: The El's purpose is to create a better energy future for our members and society by accelerating a just global energy transition to net zero. We do this by:

- Attracting, developing and equipping the diverse future energy workforce
- Informing energy decision-making through convening expertise and advice
- Enabling industry and consumers to make energy lower carbon, safer and more efficient.

Members: Members encompass the full range of energy industry sectors including: oil; gas; solid fuel; renewables; energy management; and nuclear. El is uniquely placed to offer a natural home to those employed in any part of the energy sector and in any role.

Approximate number of members: Around 20,000.

O M	Licensed to award:	EngTech	IEng	C Eng	
	Registered members:	17	101	1,774	

- **Grades of Membership:** Student; Associate Member (AMEI); Affiliate; Technician Member (TMEI); Member (MEI); Fellow (FEI); Honorary Fellow (HonFEI).
- Specialist interest groups: Several, including: energy management; energy policy; future fuels and transport; information for energy; nuclear; and skills.

Member benefits

Structure: 13 branches in the UK; six branches overseas.

Q Contact details:

Chief Executive: Dr Nick Wayth CEng FEI

61 New Cavendish Street, London W1G 7AR +44 (0)20 7467 7100 info@energyinst.org www.energyinst.org

Companies House No: RC000783 Registered Charity number: 1097899

INCOSE UK

Established in 1994. Incorporated in 1998.



Sector: Systems engineering

About: INCOSE UK was founded to develop and disseminate the transdisciplinary principles and practices that enable the realisation of successful systems. INCOSE UK connects Systems Engineering professionals with educational, networking, and career-advancement opportunities in the interest of developing the global community of systems engineers and systems approaches to problems. We are also focused on producing state-of-the-art work products that support and enhance Systems Engineering best practice. INCOSE UK is represented on engineering organisations and committees which govern engineering, promote best practice and set engineering standards both within the UK and globally. INCOSE UK is affiliated to the International Council on Systems Engineering.

Mission: To promote the definition, recognition, understanding and practice of systems engineering in UK industry, academia and government.

Members: Our members are drawn from all engineering domains and are involved in all aspects of systems and their lifecycles from concept through to operational use and eventual disposal, covering both technical and management processes.

Approximate number of members: 1,150

O M	Licensed to award:	EngTech	lEng	CEng	
	Registered members:	-	3	54	

Grades of Membership: Registered (MINCOSE); Regular (MINCOSE); Senior (MINCOSE); Student (MINCOSE).

Specialist interest groups: 14, including: Agile; Architecture; Automotive; Capability; Energy Systems; Model-based Systems Engineering; Rail; and Service Systems Engineering. Joint working group with the Association for Project Management.

Member benefits

Structure: Regional Groups throughout the UK.

Contact details:

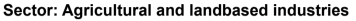
President: Malcolm Thomas BSc (Hons) MBA CEng MRAeS MIET MINCOSE to November 2024 Andrew Pemberton BEng (Hons) CEng MINCOSE MIET from November 2024

The Dyers Building, 21 Silver Street, Ilminster, Somerset TA19 0DH +44 (0)1460 298 217 enquiries@incoseuk.org www.incoseuk.org

Companies House No: 3641046

Institution of Agricultural Engineers (IAgrE)

Established in 1938. Incorporated in 1960.



About: IAgrE is the professional body for engineers, scientists, technologists and managers in agricultural and allied landbased industries, including: forestry; food engineering and technology; amenity; renewable energy; horticulture; and the environment.

Mission: To achieve the vision through being an effective provider of services that enhance the professional competence and status of engineers, technicians, technologists and scientists operating in the landbased sector.

Vision: To be seen increasingly as the professional body of choice for engineers, scientists, technologists and managers working in agricultural and allied landbased industries, including: forestry; food engineering and technology; amenity; renewable energy; horticulture and the environment.

Members: Members are engineers, scientists, technologists and managers working in agricultural and allied industries including forestry, food processing and agro-chemicals. Their activities cover a broad technical and administrative spectrum in engineering research; design; manufacture and testing; marketing; teaching; training; consultancy; contracting and farming.

Approximate number of members: 2,000

0 M	Licensed to award:	Eng Tech	IEng	CEng	
	Registered members:	79	115	166	

Grades of Membership: Student; PreProfessional; Affiliate (AIAgrE); Technician (TIAgrE); Associate Member (AMIAgrE); Member (MIAgrE); Fellow (FIAgrE).

Specialist interest groups: Numerous, including: agricultural and livestock engineering; amenity and sports engineering; design, research and innovation; environment, soil and water; health and safety; horticultural engineering; leadership and management; pioneering technology; post-harvest, food engineering and technology; power and machinery; precision farming; robotics and auto; technical support; distribution and sales; and training and education.

Member benefits

Structure: Local branches in the UK; international presence.

Q Contact details:

Membership Secretary: Alison Chapman

The Bullock Building (Bldg 53), University Way, Cranfield, Bedford MK43 0GH +44 (0)1234 750876 membership@iagre.org www.iagre.org

Companies House No: 648041 Registered Charity number: 257303

Institution of Civil Engineers (ICE)

Established in 1818. Incorporated by Royal Charter in 1828.



Sector: Civil engineering and infrastructure

About: ICE is one of the world's leading civil engineering institutions. It supports civil engineers, infrastructure engineers and technicians through initial professional development to internationally recognised professional qualifications. Subsequently, the Institution provides direction on core subjects in which members must demonstrate competence through CPD. The Institution identifies, develops, produces, and delivers the knowledge to support CPD.

ICE is a lead engineering body in delivering education and inspiration programmes to schools. It also provides mentoring and support to students in tertiary education and apprenticeships. ICE is a lead thought leadership body in transport; water supply and treatment; flood management; waste; and energy. The Institution has an established role in advising government and supranational bodies on infrastructure policy and planning.

Vision: To improve lives by ensuring the world has the engineering capacity and infrastructure systems it needs to allow our planet and those who live on it, to thrive. Our values remain anchored in expertise and generosity.

Values: The ICE is an externally facing, global beacon of excellence, respected for being exciting, trusted, authoritative, insightful, proactive, ethical, fair and above all, independent.

Members: The ICE has a diverse membership advising on engineering policy and delivering projects around the world. With a quarter of the ICE's membership working outside the UK, knowledge and policy exchange and project best practice is disseminated widely and received back in equal measure. The ICE membership works in multiple sectors and provides exceptional networking opportunities.

Approximate number of members: 95,000

0 M	Licensed to award:	EngTech	IEng	C Eng	
	Registered members:	3,002	2,846	37,874	

Grades of Membership: Student; Graduate (GMICE); Member (MICE); Fellow (FICE); Associate Member (AMICE).

Specialist interest groups: Numerous regional groups, please see website for details. Member benefits

Structure: 12 UK regions; eight global regions and presence in over 150 countries.

Q Contact details:

Chief Executive: Dr Janet Young PhD FICE FInstRE FRICS

One Great George Street, Westminster, London SW1P 3AA +44 (0)20 7222 7722 membership@ice.org.uk www.ice.org.uk

Companies House No: RC000262 Registered Charity number: 210252

Institution of Chemical Engineers (IChemE)



Established in 1922. Incorporated by Royal Charter in 1957.

Sector: Chemical, Biochemical and Process Engineering

About: Founded in 1922, IChemE is the UK based and internationally recognised qualifying body and learned society for chemical, biochemical and process engineers.

Mission: We aspire to be a peer-group leader for all those delivering chemical engineering activities, regardless of discipline. We seek not to compete with like-minded institutions but to work with other professional engineering bodies to promote chemical engineering and its contributions to society. We will realise our vision when we achieve these four aims:

- 1. We are respected for our professionalism and technical competence.
- 2. We are recognised as a vibrant learned society that materially impacts on the Global Grand Challenges.
- 3. We are acknowledged as a peer-group leader in which an engaged membership receives and adds value.
- 4. We are known as a high-performing organisation delivering significant value.

Members: Members include process engineers; specialists in research, design, safety and project management; process operators; technicians and apprentices.

Approximate number of members: 30,000

O M	Licensed to award:	EngTech	IEng	CEng	
	Registered members:	30	41	11,337	

- Grades of Membership: Student Member; Technician Member (TIChemE); Affiliate Member; Associate Member (AMIChemE); Chartered Member (MIChemE); Associate Fellow (AFIChemE); Fellow (FIChemE).
- Specialist interest groups: 19 including: food and drink; oil and natural gas; pharma; safety and loss prevention; sustainability; and water.

Member benefits

Structure: Headquarters in the UK with staff also based in Australia, Malaysia and New Zealand, and members in over 100 countries worldwide.

Ontact details:

Chief Executive: Yvonne Baker OBE CEng MIChemE

Davis Building, Railway Terrace, Rugby CV21 3HQ +44 (0)1788 578214 membersupport@icheme.org www.icheme.org

Companies House No: RC000250 Registered Charity number: 214379/SC039661

Institution of Engineering Designers (IED)

Established in 1945. Incorporated by Royal Charter in 2012.



Sector: Engineering design, technological product design and Computer Aided Design (CAD)

About: IED is the only organisation in the UK to represent those working across all fields of engineering and product design. The IED is the only body able to offer Chartered registration to professional product designers.

Mission: We work to inspire, develop and promote professionals working in engineering and product design. Setting standards and competencies for our members who advance and progress society by providing technical products and solutions.

Vision: To be at the heart of the professional design and technology community.

Members: Membership is open to all those who study, practice, manage or educate in engineering, technological product design and CAD. Members come from a diverse range of backgrounds and disciplines, but all have an interest and expertise in design.

Approximate number of members: 5,000

O M	Licensed to award:	EngTech	IEng	CEng	
	Registered members:	62	475	459	

- **Grades of Membership:** Student (StudIED); Member (MIED); Fellow (FIED).
- Specialist interest groups: Health and well-being; design processes; and sustainability.

Member benefits

Structure: Nine UK branches; three overseas.

Q Contact details:

Chief Executive: Libby Meyrick BSc (Hons) FRSA

Courtleigh, Westbury Leigh, Westbury, Wiltshire BA13 3TA +44 (0)1373 822 801 ied@ied.org.uk www.ied.org.uk

Royal Charter number: RC000851 Registered Charity number: 1145678

The Institution of Engineering and Technology (IET)



Incorporated by Royal Charter in 1921. Formed by a merger in 2006 of the Institution of Electrical Engineers and the Institution of Incorporated Engineers.

Sector: Engineering and technology

About: The IET is a world-leading professional organisation sharing and advancing knowledge to promote science, engineering and technology across the world. It provides a Professional Home for Life[®] for engineers and technicians and is a trusted source of Essential Engineering Intelligence[®].

Their offering includes: membership and professional registration, intelligence and research, knowledge sharing and solutions, accreditation, awards and scholarships, volunteering, government policy, thought leadership and societal impact.

Mission: To inspire, inform and influence the global engineering community, supporting technology innovation to meet the needs of society.

Vision: Working to engineer a better world.

Members: Members contribute to the advancement of science, engineering and technology. They work in a wide range of disciplines in the following sectors: built environment, design and production, energy, information and communications, healthcare and transport.

Approximate number of members: 154,000

O M	Licensed to award:	EngTech	IEng	CEng	ICT <i>Tech</i>
	Registered members:	5,580	8,850	41,093	773

- **Grades of Membership:** Student; Apprentice; Associate; Technician (TMIET); Member (MIET); Fellow (FIET); Honorary Fellow (HonFIET).
- Specialist interest groups: 100+ local and technical networks in 148 countries around the world. Member benefits
- Structure: Operational bases in the UK, China, Hong Kong, India and the US.

Q Contact details:

Chief Executive and Secretary: Ed Almond MSc MBA FCA FIET

Futures Place, Kings Way, Stevenage, Herts, SG1 2UA +44 (0)1438 313 311 membership@theiet.org www.theiet.org

Companies House No: RC000263 Registered Charity number: 211014

Institute of Explosives Engineers (IExpE)

Established in 1974. Incorporated in 2012.



Sector: Explosives engineering for civil and defence purposes

About: IExpE is the professional home for all involved in explosives and explosives engineering. It promotes explosives safety and the occupational competency, education and professional standing of those who work with explosives. It also provides consultative facilities for organisations and government departments within the explosives field.

Mission: To promote the occupational competency, education and professional standing of those who work with explosives and provide consultative facilities for organisations and government departments within the explosives field.

Vision: To be the natural professional home for all involved in explosives and explosives engineering.

Members: Members are associated with the explosives industry and their jobs involve all aspects of explosives from research and development through to disposal. Members include: engineers; scientists; logisticians; academics; shotfirers; specialist practitioners; and legislators.

Approximate number of members: 1,600

O M	Licensed to award:	EngTech	IEng	C Eng	
	Registered members:	49	9	46	

Grades of Membership: Student; Associate (AIExpE); Technical (TIExpE); Member (MIExpE); Fellow (FIExpE).

Member benefits

Q Contact details:

President: Andrew Carr MIExpE

Ground Floor, Unit 1, Greyfriars Business Park, Frank Foley Way, Stafford ST16 2ST +44 (0)1785 594136 vickihall@iexpe.org www.iexpe.org

Companies House No: 7905911

Institution of Fire Engineers (IFE)

Established in 1918. Incorporated in 1924.



Sector: Fire engineering and fire and rescue services

About: The Institution of Fire Engineers (IFE) is a global professional membership body for those in the fire sector that seek to increase their knowledge, professional recognition and understanding of fire through a global discourse. With over 100 years of history, the IFE is instrumental in shaping a future world that is safer from fire.

Through its ceaseless betterment and sharing of knowledge, it has led the way in enabling fire professions to become rigorously assessed through a well-established and dynamic system of internationally recognised membership grades and fire-related qualifications. The IFE delivers more than 6,000 exams annually.

Managed for fire professionals by fire professionals, the IFE aims to promote, encourage and improve the science, practice and professionalism of fire engineering, acting as a beacon of established expertise and guiding the way to a fire safe future.

Mission: To advance and improve the knowledge, practice and recognition of all fire professionals.

Members: Members are involved in a number of areas such as: fire dynamics including ignition, chemistry and toxicology; consultations with government in the drafting and implementation of fire safety legislation and regulations; structural fire protection of buildings; fire insurance and arson investigation; behaviour pattern of persons faced with emergencies; fire detection and alarm systems; fire appliances; and automatic fire fighting systems.

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O M	Licensed to award:	EngTech	IEng	CEng	
	Registered members:	287	33	323	

Grades of Membership: Affiliate Organisation; Affiliate; Student; Technician (TIFireE); Graduate (GIFireE); Associate (AIFireE); Member (MIFireE); Fellow (FIFireE).

Specialist interest groups: Fire fighter safety; fire investigation; fire modelling; heritage buildings; industrial fire and risk; rescue engineering; transport (incl. aviation); façades; fixed firefighting systems; retail, distribution and logistics.

Member benefits

Structure: 19 branches in the UK; 23 international branches and numerous international networking groups including the IFE's <u>Women's Networking Group</u>.

Ontact details:

Chief Executive Officer: Steve Hamm MSc BEng (Hons) CEng FIFireE MIoD

IFE House, 64-66 Cygnet Court, Timothy's Bridge Road, Stratford-upon-Avon, Warwickshire CV37 9NW +44 (0)1789 261 463 engc@ife.org.uk www.ife.org.uk

Companies House No: SC013267 Registered Charity number: SC012694

Institution of Gas Engineers and Managers (IGEM)



Established in 1863 as Institution of Gas Engineers. Incorporated by Royal Charter in 1929.

Sector: Gas

About: IGEM is the leading chartered membership body for the gas industry; passionately committed to supporting the professional development of engineering professionals globally and the production of recognised gas industry standards.

Mission: IGEM is a membership organisation that advances the related sciences and extends relevant knowledge for the benefit of the global gas industry. Our aims are to promote the attainment and maintenance of the highest standards of professional competence supporting personal and professional development. IGEM continually identify and improve gas policy in co-operation with other stakeholders.

Vision: To be the pre-eminent engineering institution for gas professionals around the world.

Members: Members are professionals based all over the world who work, support or have an interest in the gas industry, including: construction; design; education and training; extraction; installation, maintenance and repair; manufacturing; production, transmission and distribution; regulating; trading; engineering and consulting.

Approximate number of members: 4,000

0 M	Licensed to award:	EngTech	IEng	CEng	
	Registered members:	716	366	1,201	

- Grades of Membership: Student; Graduate (GradIGEM); Gas Technician; Licensed Gas Technician (LGT AIGEM); Associate (AIGEM); Member (MIGEM); Fellow (FIGEM); Company Member; Housing Partner.
- Specialist interest groups: Numerous regional groups and technical panels.

Member benefits

Structure: Eight regional sections in the UK; Young Persons Network (YPN); Far East District Section and Company Member Section.

Ontact details:

Head of Membership Services: Claire McHugh

IGEM House, High Street, Kegworth, Derbyshire DE74 2DA +44 (0)1509 678 150 membership@igem.org.uk www.igem.org.uk

Companies House No: RC000265 Registered Charity number: 214011

Institute of Highway Engineers (IHE)



Established in 1965. Incorporated in 1972.

Sector: Civil and highway engineering

About: IHE is a multi-disciplinary professional body and learned society run by and for practical engineers and allied professionals committed to sustainability and integrity.

Mission: To provide professional development opportunities, support and leadership for individuals to achieve and maintain professional recognition.

Vision: To be the Institute of choice for highway engineers.

Members: Members work in both the public and private sectors specialising in activity areas including: highway design and construction; traffic engineering and control; traffic management; maintenance and asset management; development management; road safety engineering; transport planning; traffic signal design; and active travel.

Members' work covers computing; traffic-calming and management; designing and maintaining roads; materials testing; road safety; and sustainable transport planning.

Approximate number of members: 3,500

Registration agreements with other institutions: Association of Cost Engineers (ACostE), Institute of Traffic Accident Investigations (ITAI) and Institute of Telecommunications Professionals (ITP).

0 M	Licensed to award:	EngTech	IEng	C Eng	ICT <i>Tech</i>
	Registered members:	296	683	80	2
	Registered via agreements:	4	9	25	8

Grades of Membership: Student; Affiliate; Apprentice (APPIHE); Associate Member (AMIHE); Member (MIHE); Fellow (FIHE).

Specialist interest groups: Asset management; active travel; development management; highway maintenance; intelligent transport systems (ITS); temporary traffic management; traffic sign design; traffic signal control; and winter services.

Member benefits

Structure: 9 branches in the UK and 1 in the Middle East centred on Qatar.

Q Contact details:

Chief Executive: Steven Spender CEng HonFIHE

4 Devonshire Street, London W1W 5DX info@theihe.org www.theihe.org

Companies House No: 1064239

Institute of Healthcare Engineering and Estate Management (IHEEM)



Established in 1943 as Institute of Hospital Engineering. Incorporated in 1967.

Sector: Healthcare estates

About: IHEEM is the largest UK professional body dedicated to research, education and the professional development of healthcare engineers and facilities managers, its primary purpose is to serve its members by continuously improving and developing the Institute's offer.

Mission: Serving our Membership; Developing Future Leaders; Supporting existing partner organisation; Engaging with new partner organisations; Strengthening our national and international profile.

Vision: To Continuously Improve and develop the Institute its services and the benefits we offer to ensure our members have the capability to deliver a healthcare estates environment that is safe, efficient and effective for patients, staff and visitors.

Members: Members include: architects; builders; engineers; estate managers; surveyors; technicians; and other professionals engaged in the technical aspects of healthcare provision. Members may be employed in hospitals and trusts (NHS or private); in consultancies working in the healthcare field; or in industry (manufacturing or contracting) for healthcare.

Approximate number of members: 2,648

0 M	Licensed to award:	EngTech	IEng	CEng	
	Registered members:	82	257	288	

- Grades of Membership: Graduate (GIHEEM); Crafts Person (CPIHEEM); Associate Member (AMIHEEM); Technician (TIHEEM); Member (MIHEEM); Fellow (FIHEEM).
- Specialist interest groups: Decontamination, Water, Electrical, Medical Gas Pipeline Systems, Ventilation, Fire, Sustainability, Architecture Design of the Built Environment.

Member benefits

Structure: 14 branches including Republic of Ireland and Hong Kong.

Contact details:

President: President: Alison Ryan CEng FIHEEM

2 Abingdon House, Cumberland Business Centre, Northumberland Road, Portsmouth PO5 1DS +44 (0)23 9282 3186 office@iheem.org.uk www.iheem.org.uk

Companies House No: 895080 Registered Charity number: 257133

Institution of Lighting Professionals (ILP)

Established in 1924 as Association of Public Lighting Engineers. Incorporated in 1928.



Sector: Lighting

About: ILP is the UK and Ireland's largest and most influential professional lighting association, dedicated solely to excellence in lighting. Its key purpose is to promote excellence in all forms of lighting. This includes: interior; exterior; architectural; sports; road; flood; emergency; tunnel; security; festive lighting; and design and consultancy services. It also has strong links with other professional UK lighting bodies such as the International Association of Lighting Designers (IALD).

Vision: A world illuminated by sustainable lighting solutions that help us to live, work and play without harming the environment around us.

Members: Members include: lighting designers; consultants; manufacturers; architects and engineers, covering interior; exterior; sports; road; flood; emergency; tunnel; security and festive lighting, as well as design and consultancy services.

Approximate number of members: 1,750

O M	Licensed to award:	EngTech	lEng	CEng	
	Registered members:	87	177	94	

Grades of Membership: Student; Apprentice; Affiliate; Associate Member (AMILP); Member (MILP); Fellow (FILP); Honorary Member (HonMILP); Honorary Fellow (HonFILP).

Member benefits

Structure: Seven branches in the UK and Ireland.

Q Contact details:

Chief Executive Officer: Justin Blades

Regent House, Regent Place, Rugby, Warwickshire CV21 2PN +44 (0)1788 576 492 info@theilp.org.uk www.theilp.org.uk

Companies House No: 227499 Registered Charity number: 268547

Institute of Marine Engineering, Science & Technology (IMarEST)

Established in 1889 as Institute of Marine Engineers. Incorporated by Royal Charter in 1993.

Sector: Marine

About: The IMarEST is an international membership body and learned society bringing marine engineers, scientists and technologists together. The largest marine organisation of its kind, it spans 128 countries and works to promote the scientific development of marine disciplines, providing opportunities for the exchange of ideas and practices and upholding the status, standards and expertise of marine professionals worldwide.

It is a non-governmental organisation (NGO) with consultative status at the UN's International Maritime Organisation (IMO), observer status at the Intergovernmental Oceanographic Commission, International Hydrographic Organisation, the London Convention/London Protocol (LC/LP) and Joint Group of Experts on Scientific Aspects of Marine Environmental Protection (GESAMP) and it has special consultative status with Economic and Social Council of the United Nations (ECOSOC).

Mission: To work with the global marine community to promote the scientific development of marine engineering, science and technology, providing opportunities for the exchange of ideas and practices and upholding the status, standards and expertise of marine professionals worldwide.

Vision: A world where marine resources and activities are sustained, managed and developed for the benefit of humanity.



Members: Members work in a vast range of professions including: ship design; coast and ocean mapping and hydrography; construction; maintenance and decommission; defence and naval engineering; marine renewable energy; offshore oil and gas; marine engineering systems and equipment; marine safety and security; marine conservation; power and propulsion; marine biology; climatology and marine meteorology; oceanography; and natural hazards assessment.

Approximate number of members: 20,000

O M	Licensed to award:	EngTech	IEng	C Eng	
	Registered members:	426	1,497	4,273	

Grades of Membership: Student (SIMarEST); Affiliate; Associate Member (AMIMarEST); Member (MIMarEST); Fellow (FIMarEST).

Member benefits

Structure: 48 branches worldwide.

Ontact details:

Chief Executive: Gwynne Lewis

1 Birdcage Walk, Westminster, London SW1H 9JJ +44 (0) 20 7382 2600 info@imarest.org www.imarest.org

Companies House No: RC000256 Registered Charity number: 212992

Institution of Mechanical Engineers (IMechE)

Established in 1847. Incorporated by Royal Charter in 1930.

Institution of MECHANICAL ENGINEERS

Sector: Mechanical engineering

About: IMechE is a leading professional engineering institution, connecting members globally to the world of mechanical engineering.

We provide professional support, learning and development at every career stage - from college and university, working life and through to retirement.

Whether you volunteer with us, use our professional development online tools, network with industry peers, attend events, webinars or our training, or stay up to date with the latest engineering news through our magazine or app and much more – our member benefits can help you develop and succeed.

Wherever you want to be, the Institution can help take you there.

Vision: We strive to improve the world through engineering by developing engineers; promoting engineering; informing opinion and encouraging innovation.

Members: Our members work at the heart of the most important and dynamic industries and sectors in the world.

Approximate number of members: 115,000

O M	Licensed to award:	EngTech	IEng	C Eng	
	Registered members:	5,143	2,977	40,060	

Grades of Membership: Affiliate; Student Affiliate; Associate Member (AMIMechE); Member (MIMechE); Fellow (FIMechE).

Specialist interest groups and divisions: 18 divisions and groups including: aerospace; automobile; combustion engines and fuels; energy; environment and sustainability; power industries; railway; safety and reliability; and structural technology and materials.

Member benefits

Structure: Eight international regions including the UK. Each region is made up of branches and groups.

Q Contact details:

Chief Executive Officer: Dr Alice Bunn OBE CEng FIMechE FRAeS

1 Birdcage Walk, Westminster, London SW1H 9JJ +44 (0)20 7304 6999 enquiries@imeche.org www.imeche.org

Companies House No: RC000266 Registered charity in England and Wales (206882) and Scotland (SCO51227)

Institute of Measurement and Control (InstMC)

Established in 1944. Incorporated by Royal Charter in 1975.



Sector: Automation, measurement (instrumentation) and control (processes and systems)

About: InstMC is committed to promoting the professional excellence of engineers and technologists at all levels in the automation, instrumentation, control and related industries. Its aims are to advance the science and practice of measurement and control technologies and their various applications; to foster the exchange of views and the communication of knowledge and ideas in the activities; and to promote the professional qualification and standing of its members. The Institute is therefore both a learned society and a professional qualifying body occupying a niche in the automation focused industries.

Members: Members typically work in measurement and control, systems science or in a variety of engineering disciplines underpinned by measurement (especially electrical/electronic, mechanical or chemical). Mathematicians, physicists and chemists (particularly analytical chemists) are also represented in membership. Major areas of work are instrumentation companies, end users (process industries, utilities, transport) and contractors.

Approximate number of members: 3,500

O M	Licensed to award:	EngTech	IEng	CEng	
	Registered members:	22	210	906	

- Grades of Membership: Student; Associate; Affiliate; Member (MInstMC); Fellow (FInstMC).
- Specialist interest groups: Numerous regional Local Sections and technical Special Interest Groups.

Member benefits

Structure: Nine UK Local Sections; four international Local Sections; eight SIGs.

Q Contact details:

Chief Executive: Stephanie Smith MSc

297 Euston Road, London NW1 3AD +44 (0)20 7387 4949 membership@instmc.org www.instmc.org

Companies House No: RC000257 Registered Charity number: 269815

Institution of Royal Engineers (InstRE)

Established in 1875. Incorporated by Royal Charter in 1923.



Sector: Military engineering and science

About: InstRE was established in 1875 for the advancement of military science and engineering. Its members maintain engineering expertise that allows the Army to understand, live, move and fight. They do this by providing the infrastructure and life support systems necessary to live and operate on deployed operations. Members also provide mobility for the UK's Armed Forces both at home and overseas through the construction of roads, bridges and airfields, whilst denying their use to others, protecting the forces through protective structures, search and explosive ordnance disposal.

Mission: A learned society that seeks to advance the art and science of military engineering by sharing experiences, best practice and emerging thinking; the institution will address challenges head on, seek innovation, provide answers as it evolves in order to maintain relevance through the 21st Century.

Vision: A vibrant Institution providing innovative solutions in complex environments.

Members: Membership is open to officers, warrant officers, senior and junior non-commissioned officers (NCOs), both Regular and Reserve, serving in or retired from the Corps of Royal Engineers. Soldiers, or Sappers as they are known, join as Apprentice Technician Members. It may also be offered to those serving, or who have served, in the Engineer arm of the land forces of the Commonwealth, former Dominions, Colonies, Dependencies and Allied nations, and civilians with appropriate backgrounds.

Logithesis Approximate number of members: 10,000

O M	Licensed to award:	EngTech	lEng	C Eng	
	Registered members:	1,560	60	38	

Grades of Membership: Apprentice Technician Member; Member (MInstRE); Honorary Member (Hon MInstRE); Fellow (FInstRE); Honorary Fellow (Hon FInstRE).

Member benefits

Kine Constructure: Five Regions in the UK.

Ontact details:

Chief Executive: Jon Acornley MA GCGI FInstRE

Brompton Barracks, Chatham, Kent ME4 4UG +44 (0)1634 822371 chiefexec@instre.org www.InstRE.org

Companies House No: RC000273 Registered Charity number: 249882

Institute of Acoustics (IOA)

Established in 1974. Incorporated in 1974.



Sector: Acoustics, noise and vibration

About: IOA is the UK's professional body for those working in acoustics, noise and vibration.

Mission: To promote our vision through the advancement of the art, science, engineering and technology of acoustics.

Vision: To see members across all disciplines recognised as professionals of the highest integrity and competence.

Members: Members work in most of the major educational, industrial, planning and consultancy establishments and their areas of expertise include: aerodynamic noise; architectural acoustics; auditory acoustics; building acoustics; electroacoustics; engineering dynamics; environmental acoustics; infra- and ultra-sonics; musical acoustics; noise and vibration; physical acoustics; speech; transportation noise; and underwater acoustics.

They might work in architectural and engineering consultancies on projects as diverse as opera houses, stadia, schools, the automotive industry, sonar and many other fields and have qualifications in electrical or mechanical engineering, physics or mathematics.

Approximate number of members: 3,017

O M	Licensed to award:	IEng	C Eng	
	Registered members:	26	257	

Grades of Membership: Sponsor; Student; Affiliate; Technician Member; Associate Member (AMIOA); Member (MIOA); Fellow (FIOA); Honorary Fellow (HonFIOA).

Specialist interest groups: Eleven in total, including: building acoustics; electroacoustics; environmental sound; measurement and instrumentation; musical acoustics; noise and vibration engineering; physical acoustics; sound, noise and health; speech and hearing; underwater acoustics; and early careers.

Member benefits

K Structure: Eleven branches in the UK and Ireland.

Q Contact details:

Chief Executive: Allan Chesney

Silbury Court, 406 Silbury Boulevard, Milton Keynes MK9 2AF +44 (0)300 999 9675 ioa@ioa.org.uk www.ioa.org.uk

Companies House No: 1157249 Registered Charity number: 267026

The Institute of Materials, Minerals & Mining (IOM3)



Established in 1869 as Iron and Steel Institute. Incorporated by Royal Charter in 1899.

Sector: Materials, minerals and mining

About: IOM3 is the global network for the materials cycle, promoting sustainability in the extraction, processing and use of materials across all sectors.

Mission: To promote the science, design, engineering and technology of materials, minerals and mining and their practical applications.

Vision: To be recognised as the global leader for professionals involved with the materials cycle.

Members: Members represent a combination of scientific, technical, and human resources, linking industry, government, education, research and the academic world. They work in all aspects of the materials cycle, from exploration and extraction, to characterisation, processing and application, to product recycling, repurposing and reuse.

Approximate number of members: 15,000

0 M	Licensed to award:	Eng Tech	IEng	C Eng	
	Registered members:	91	264	4,720	

Grades of Membership: Affiliate, Student, Technician (TIMMM), Associate (AIMMM), Member (MIMMM), Fellow (FIMMM) and Honorary Fellow (HonFIMMM).

Specialist interest groups: 22 technical groups including: applied earth science, biomedical materials, ceramics, composites, energy transition, iron and steel, materials processing and manufacturing, mining technology, natural materials, packaging and sustainable development.

Five Member Groups including: Ethnic Minorities in Materials, Minerals and Mining, Student and Early Career, IOM3 Pride and Ably Different Member Group.

Member benefits

Structure: 26 affiliated local societies in six UK regions, five overseas regions.

Q Contact details:

Chief Executive Officer: Dr Colin Church CEnv CRWM MCIWM FIMMM

297 Euston Road, London NW1 3AD

+44 (0)20 7451 7300 membership@iom3.org www.iom3.org

The Institute is a body incorporated by Royal Charter (Company No RC000267) and a charity registered in England & Wales (269275) and in Scotland (SC050586). Patron HM The Queen.

Institute of Physics (IOP)

Established in 1874. Incorporated by Royal Charter in 1970.



Sector: Operates across a number of sectors including: nuclear; space; defence; automotive; consultancy; medical; transport; academia; research; energy; education; and finance

About: The IOP is a leading scientific membership society working to advance physics for the benefit of all. Alongside professional support for its members, it engages with policymakers and the public to increase awareness and understanding of the value that physics holds for us all.

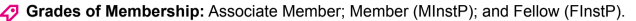
Mission: To advance physics for the benefit of all.

Vision: The IOP will be the leading scientific society promoting physics and bringing physicists together.

Members: The IOP has a diverse membership that ranges from students and apprentices to qualified professionals in all disciplines of the physics sector to the still interested and involved retired community.

Approximate number of members: 22,000

O M	Licensed to award:	EngTech	IEng	C Eng	
	Registered members:	3	3	688	



Specialist interest groups: Over 50 special interest groups covering physics research and its applications; professional aspects of physicists working in industry; and wider issues relating to physics and society.

Member benefits

Structure: 14 regional branches in the UK and Ireland; strong international presence.

Contact details:

Chief Executive Officer: Mr Tom Grinyer

37 Caledonian Road, London N1 9BU +44 (0)20 7470 4800 membership@iop.org www.iop.org

Companies House No: RC000261 Registered Charity number: 293851/SCO40092

Institute of Physics and Engineering in Medicine (IPEM)



First established in 1995 as Institution of Physics in Engineering Medicine and Biology. Incorporated in 1995.

Sector: Clinical and bio-medical engineering

About: IPEM is the Learned Society and professional organisation for medical physicists, clinical and bio-medical engineers and clinical technologists working in medicine and biology.

Mission: Improving health through Physics and Engineering in Medicine. As a charity, IPEM's role is to promote for the public benefit the advancement of physics and engineering applied to medicine and biology and to advance public education in the field.

Vision: Developing the professional, improving healthcare, transforming lives together.

Members: Medical physicists, clinical and bio-medical engineers and clinical technologists who work in hospitals, academia and industry.

Approximate number of members: 4,700

O	Licensed to award:	EngTech	IEng	C Eng	
	Registered members:	15	11	93	

- Grades of Membership: Affiliate; Associate; Professional Affiliate (PAMIPEM), Member (MIPEM); Fellow (FIPEM). IPEM Company Membership also available for companies wishing to network effectively and stay up to date with the latest innovations and developments.
- Specialist interest groups: Eight special interest groups: diagnostic radiology; magnetic resonance imaging; nuclear medicine; physiological measurement; radiation protection; radiotherapy; rehabilitation and biomechanics engineering; and ultrasound and non-ionising radiation.

Member benefits

Structure: Specialist and national groups in the UK.

Q Contact details:

Chief Executive: Phil Morgan

Fairmount House, 230 Tadcaster Road, York YO24 1ES +44 (0)1904 610 821 office@ipem.ac.uk www.ipem.ac.uk

Companies House No: 3080332 Registered Charity number: 1047999

Institution of Railway Signal Engineers (IRSE)



Established in 1912.

Sector: Railway signalling and telecommunications, and allied disciplines

About: The IRSE is an international organisation for all those engaged in railway signalling and telecommunications who work to ensure the safety of railways across the world. We engage with an extensive and growing global network of railway signalling engineers to develop and assure the highest standards of ethics, knowledge, competence and safety in all aspects of train control.

Members: Membership provides an excellent framework for professional development, networking and the recognition of competence and achievement. It also provides an opportunity to take the internationally recognised IRSE Exam and become professionally registered. Membership is open to any person engaged or interested in the management, planning, design, installation, maintenance, manufacture or operation of railway signalling and train control, railway telecommunications or associated equipment and systems.

Approximate number of members: 5,000

O M	Licensed to award:	EngTech	IEng	CEng	
	Registered members:	130	89	167	

- **Grades of Membership:** Affiliate; Accredited Technician; Associate Member (AMIRSE); Member (MIRSE); Fellow (FIRSE); Companion (CompIRSE).
- Specialist interest groups: Young Members and Minor Railways.

Member benefits

Structure: Six sections in the UK; 15 international sections.

Q Contact details:

Chief Executive and Secretary: Blane Judd BEng FCGI CEng FIET

4th Floor, 1 Birdcage Walk, Westminster, London SW1H 9JJ +44 (0)20 7808 1180 hq@irse.org www.irse.org

Companies House No: 125685 Registered Charity number: 1046999

Institution of Structural Engineers (IStructE)

The Institution of **StructuralEngineers**

Established in 1908. Incorporated by Royal Charter in 1934.

Sector: Structural engineering

About: The Institution of Structural Engineers is the world's largest membership organisation dedicated to the art and science of structural engineering. It is a global institution for a global profession.

Mission: To work towards a built environment that's safe for everyone. As the world's leading professional organisation for structural engineering, we drive and support the continuing development of the profession, and hold it to the highest standards.

Vision: To lead and support the development of structural engineering worldwide, in order to secure a safe and resilient built environment for all.

Members: Professional membership is one of the leading global benchmarks of competence and technical excellence. Members undergo rigorous technical assessment and commit to continual learning and development. The Institution provides a voice for its members, promoting their contribution to society as innovative, creative problem solvers and guardians of public safety.

Approximate number of members: 30,000

0 M	Licensed to award:	EngTech	IEng	CEng	
	Registered members:	142	746	10,235	

- Grades of Membership: Student Member; Graduate (GIStructE); Technician Member (TIStructE); Incorporated-Member (IMIStructE); Associate (AIStructE); Chartered Member (MIStructE); Fellow (FIStructE).
- Specialist interest groups: Numerous regional and young members groups. Eight Study Groups, including Stadia, Fire and History, and five supported organisations including the Earthquake Engineering Field Investigation Team (EEFIT), Collaborative Reporting for Safer Structures CROSS-UK, and *fib*UK.

Member benefits

Structure: 21 regional groups in the UK and Ireland; 11 international regional groups.

Q Contact details:

Chief Executive Officer: Yasmin Becker

47-58 Bastwick Street, London EC1V 3PS +44 (0)20 7235 4535 membership@istructe.org www.istructe.org

Companies House No: RC000274 Registered Charity number: 233392

Institute of Water

Established in 1945 as Association of Water Distribution Officers. Incorporated in 1954.

Sector: Water and waste water

About: The Institute of Water is the only professional body dedicated entirely to supporting the careers of people in the UK water sector. The Institute of Water, or 'IWater', offer a range of services to members including Events, Mentoring, Professional Registrations, and Publications.

Institute

of Water

Mission: To enable members to reach their full potential to drive the sector forward.

Members: IWater members come from water companies, suppliers, contractors, consultants, regulators and academia. Membership is open to anyone with an interest in the water sector, from any discipline and at any stage in their career. IWater also welcomes 'Company Affiliates' – organisations working in and around the water sector.

Approximate number of members: 2,400

O	Licensed to award:	EngTech	IEng	CEng	
	Registered members:	61	136	131	

- Grades of Membership: Student Member; Associate Member; Technician Member (TMIWater); Corporate Member (MIWater); Fellow Member (FIWater); Honorary Fellow Member.
- Specialist interest groups: DEI group, Women's Network, Young Persons' Network, International Water Association (IWA) UK Committee, and Rising Stars programme.

Member benefits

- Structure: Eight regional volunteer areas throughout the UK with relevant committees; HQ with a team of 6 located in Gateshead.
- **Q** Contact details:

Chief Executive: Gabrielle Mandell

4 Carlton Court, Team Valley, Gateshead NE11 0AZ +44 (0)191 422 0088 info@instituteofwater.org.uk www.instituteofwater.org.uk

Companies House No: 539193

Nuclear Institute (NI)

Established in 2009, a merger of British Nuclear Energy Society and Institution of Nuclear Engineers. Incorporated in 2008.



Sector: Nuclear / Energy

About: NI is the UK membership organisation and professional body for all who work in the nuclear sector. It maintains the highest standards of nuclear professionalism through the Nuclear Delta® and helps the careers of its members through continued learning, networking and professional registration. The Institute consists of nine UK regional branches and the Young Generation Network (YGN). Of importance to the NI is the education and training of nuclear professionals, it works alongside partners to promote nuclear professionalism throughout the sector from certified apprentice programmes to continuing professional development at seminars and workshops to engaging in government consultations.

Mission: The advancement of nuclear professionalism through education relating to nuclear energy, and its application and ancillary subjects.

Members: Members include scientists and engineers worldwide, many of whom are leading figures in the nuclear industry. Their work ranges from fuel production to reprocessing, through plant design, construction and operation, and includes its maintenance, decommissioning and dismantling plus research and development to meet the industry's needs for industrial and medical use.

Approximate number of members: 3,000

O M	Licensed to award:	EngTech	IEng	CEng	
	Registered members:	5	42	223	

- Grades of Membership: Affiliate; Associate; Member (MNucl); Fellow (FNucl); Honorary Fellow (HonFNucl).
- Specialist interest groups: Numerous regional branch communities and groups including Young Generation Network (YGN) and technical special interest groups; Digital, Requirements Management, Security, Project Management, RadWaste and Small Modular Reactors.

Member benefits

Structure: Nine branches in the UK.

Ontact details:

Chief Executive: Sarah Beacock FEI

+44 (0)3303 410574 membership@nuclearinst.com www.nuclearinst.com

Companies House No: 6574762 Registered Charity number: 1125404

Permanent Way Institution (PWI)

Established in 1884. Incorporated in 1908.



Sector: Rail

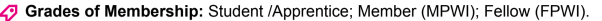
About: PWI is a modern professional engineering institution for engineers working in or with the railway industry. Its main objective is to collect and share technical knowledge and best practice across the industry. It increases the skills of railway infrastructure engineers, raises standards, and improves efficiency through its services and close links with the industry.

Mission: To recognise the engineering challenges in railway infrastructure; share knowledge, solutions and best practice; and foster their adoption worldwide through collaboration, enabling positive change.

Members: Membership is open to individuals and companies operating in, or with an interest in, the railway industry. Members work principally in the field of railway infrastructure engineering and associated disciplines. The PWI welcomes all engineers: those professionally registered or working towards it, and others working or interested in the sector, who wish to benefit from the knowledge and support provided by the Institution.

Approximate number of members: 4,500

O M	Licensed to award:	EngTech	lEng	C Eng	
	Registered members:	168	31	83	



Specialist interest groups: Railway infrastructure engineering, including electrification and power supply, mainline, metro, light rail, heritage railways, and railway-related materials, plant, and equipment.

Member benefits

Structure: 19 regional groups in the UK; two international groups.

Contact details:

Chief Executive: Stephen Barber BSc (Hons) CEng MICE FPWI MCILT

PWI Central, PO Box 12890, Brentwood CM14 9RY +44 (0)300 373 6000 profeng@thepwi.org www.thepwi.org

Companies House No: 00099838

Royal Aeronautical Society (RAeS)

Established in 1866. Incorporated by Royal Charter in 1949.



Sector: Aerospace and Aviation

About: As the world's only professional body dedicated to the entire aerospace community, RAeS was established in 1866 to further the art, science and engineering of aeronautics and has been at the forefront of global developments ever since.

Mission: To provide influence and leadership to the aerospace, aviation and space domains, disseminating impartial and authoritative knowledge and information to a broad audience.

Vision: To be recognised as the leading professional community and independent source of knowledge in aerospace, aviation and space.

Members: Membership is open to all, from those with an interest in the sector to those who are studying or working within the sectors of aerospace, aviation and space.

Approximate number of members: 25,000

Registration agreements with other institutions: Royal Institute of Navigation (RIN).

O M	Licensed to award:	EngTech	lEng	C Eng	
	Registered members:	159	595	3,510	
	Registered via agreements:	-	-	6	

Grades of Membership: Student Affiliate; Apprentice Affiliate; Affiliate; Associate (ARAeS); Associate Member (AMRAeS); Member (MRAeS); Fellow (FRAeS); Companion (CRAeS).

Specialist interest groups: 22 specialist groups and also the Young Persons' Network (YPN) and Women in Aviation and Aerospace Committee (WAAC).

Member benefits

Structure: 37 branches in the UK; 30 international branches; four international divisions.

Q Contact details:

Chief Executive: David Edwards FRAeS

No. 4 Hamilton Place, London W1J 7BQ +44 (0)20 7670 4323 registration@aerosociety.com www.aerosociety.com

Companies House No: RC000439 Registered Charity number: 313708

Royal Institution of Naval Architects (RINA)

Established in 1860. Incorporated by Royal Charter in 1910.



Sector: Maritime

About: RINA is a world renowned and highly respected international professional institution and learned society founded to advance the art and science of ship design.

Mission: To set standards of professional competence and conduct and to encourage and assist its members to both achieve and maintain those standards.

Vision: To continue to provide a professional qualification which is internationally recognised as demonstrating the achievement of the highest standards of professional competence and integrity, or the commitment to achieving those standards at the earliest opportunity.

Members: Members are mainly professional engineers who are involved at all levels in the design, construction and maintenance of marine vessels and structures.

Approximate number of members: 9,500

O	Licensed to award:	EngTech	lEng	C Eng	
	Registered members:	12	93	2,362	

Grades of Membership: Student; Junior Member; Associate (AssocRINA); Associate Member (AMRINA); Member (MRINA); Fellow (FRINA).

Member benefits

Structure: More than 30 branches worldwide.

Q Contact details:

Chief Executive: Chris Boyd CEng CMarEng FRINA FIMarEST

8-9 Northumberland Street, London WC2N 5DA +44 (0)20 7235 4622 hq@rina.org.uk www.rina.org.uk

Companies House No: RC000270 Registered Charity number: 211161

Safety and Reliability Society (SaRS)



Established in 1980 to provide a forum for safety and reliability practitioners. Registered with Companies House and Charities Commission in 1989.

Sector: All sectors across industry

About: The Safety and Reliability Society is the professional body for safety, reliability and risk management practitioners. We provide our members with cross-industry learning, CPD and networking opportunities. We are internationally recognised as the leading body for domain expertise through technical seminars, journal, knowledge-base, webinars and membership. We encourage the application of industry standard safety and reliability techniques by individuals, organisations and governments. We provide an international forum for experts to exchange knowledge, information and best practice.

Mission: To represent engineers, scientists and practitioners working in the important fields of safety and reliability and to disseminate knowledge about safety, reliability and related fields.

Members: Members are safety and reliability practitioners who work at various levels across all industry sectors and in academia.

Approximate number of members: 600

O M	Licensed to award:	IEng	CEng	
	Registered members:	2	69	

Grades of Membership: Associate; Student; Associate Member; Member (MSaRS); Fellow (FSaRS); Honorary Fellow (HFSaRS).

Specialist interest groups: Safety; reliability; engineering; risk; and risk management. Member benefits

Structure: Several branches in the UK.

Q Contact details:

Chief Executive: Dr Jacqueline Ward MBE CPsychol CSci AFBPsS

Hollinwood Business Centre, Albert Street, Oldham, Manchester OL8 3QL +44 (0)161 393 8411 info@sars.org.uk www.sars.org.uk

Companies House No: 2348358 Registered Charity number: 801207

Society of Operations Engineers (SOE)

Established in 2000, a merger between Institute of Road Transport Engineers (1944), Institute of Plant Engineers (1946) and Bureau of Engineer Surveyors (1965). Incorporated in 2000.

Sector: Operations engineering

About: SOE provides support for individuals and organisations to work in safe operating environments through education, training and industry-recognised accreditations. It establishes and maintains standards of competence and conduct for those engaged in technically proficient operations engineering by prioritising safety and sustainability. Through its professional sectors of IRTE (Institute of Road Transport Engineers), IPlantE (Institution of Plant Engineers), BES (Bureau of Engineer Surveyors), Environmental Engineers and Operations, SOE directly influences the road transport, plant, engineer surveying and environmental sectors respectively, developing best practice and improving compliance.

Mission: To promote safe, efficient and sustainable operations engineering to the benefit of society.

Members: Ranging from students and apprentices to engineering managers and directors, our members are involved in creating and establishing best practice, through original and contemporary initiatives designed to improve operations and the wider society.

Equipped with an understanding of how engineering can best add value, our members are often found in acquisition, commissioning, maintenance, asset management, and product development teams.

Approximate number of members: 16,000



Registration agreements with other institutions: Institute of Cast Metal Engineers (ICME); Institute of Concrete Technology (ICT), Institute of Corrosion (ICorr), Institute of Demolition Engineers (IDE) and Institution of Power Engineers (IPowerE).

0 M	Licensed to award:	Eng Tech	IEng	CEng	
	Registered members:	2,461	1,395	966	
	Registered via agreements:	32	37	101	

Grades of Membership: Student; Apprentice; Graduate; Companion; Associate Member (AMSOE); Member (MSOE); Fellow (FSOE).

Specialist interest groups: Road transport; plant engineering; operations, environmental engineering; engineer surveyors; apprentice and student members; and military.

Member benefits

Structure: 36 regions in the UK; 6 international regions.

Contact details:

Chief Operating Officer: Daniel Moir

22 Greencoat Place, London SW1P 1PR +44 (0)20 7630 1111 membership@soe.org.uk www.soe.org.uk

Companies House No: 3667147 Registered Charity number: 1081753

The Welding Institute

Established in 1923. Incorporated in 1999.



Sector: Welding, joining and allied technologies

About: The Welding Institute is the leading professional engineering institution responsible for the professional registration and certification of welding and joining personnel worldwide. It embraces a professional institution, a certification body, a training organisation and a world renowned research and technology centre.

The Welding Institute fosters a deep-seated knowledge base in the development of occupational standards and vocational qualification. As an influential lobbying group, it offers authoritative guidance to statutory bodies like the British Standards Institution and even central government, charged with making the rules.

Mission: To deliver globally recognised and valued qualifications and personal membership services in welding, joining and allied technologies to an expanding membership base.

Vision: To be the world-class professional engineering institution for welding, joining and allied technologies.

Members: Members are professionals and associates working across a number of industries using different technologies, including: welding; coating; fabrications; materials; polymers, NDT, structural integrity; inspection and more.

Approximate number of members: 4,300

O M	Licensed to award:	EngTech	IEng	CEng	
	Registered members:	747	247	654	

Grades of Membership: Associate (AWeldI); Technician (TechWeldI); Member (MWeldI); Fellow (FWeldI).

Specialist interest groups: Numerous regional groups.

Member benefits

Structure: Currently eight specialist interest technical groups covering: manufacturing; welding processes; materials; offshore oil and gas; pressure and process plant; structural integrity; polymers; NDT and condition monitoring.

Ontact details:

Executive Director Prof EUR ING Tat-Hean Gan CEng IntPE (UK) FWeldI FIET FInstNDT

Granta Park, Great Abington, Cambridge CB21 6AL +44 (0)1223 899000 theweldinginstitute@twi.co.uk www.theweldinginstitute.com

Companies House No: 00405555

Professional Affiliates

<u>Professional Affiliates</u> are engineering institutions closely associated with, but not licensed by, the Engineering Council. They are an influential group, each of which has furthered the knowledge and understanding of a particular area or aspect of engineering and technology.

The benefits of affiliation, for which partner organisations pay an annual fee, include the opportunity to offer professional registration to their members through an agreement with an existing licensed professional engineering institution. Access to information becomes available for staff and members via the Engineering Council's Partner Portal, networks and annual seminars, plus they have the opportunity to contribute to industry developments. Several Professional Affiliates have themselves progressed to licensed professional engineering institution status.

Membership benefits are similar to those of the licensed professional engineering institutions, but please visit the relevant Professional Affiliate's website for full details.

Please note that all registration numbers on the following pages are correct as at 31 December 2022. They represent fee-paying, final stage registered members only.

Professional Affiliate		Registration agreement	Registrat	Registration agreement covers				
	page	with licensed PEI	Eng Tech	IEng	C Eng	ICT <i>Tech</i>		
Association of Cost Engineers (ACostE)	132	Institute of Highway Engineers (IHE)	*	•	*	~		
Institute of Asphalt Technology (IAT)	138	Chartered Institution of Highways & Transportation (CIHT)	~	•	*			
Institute of Cast Metals Engineers (ICME)	142	The Society of Operations Engineers (SOE)	*	*	*			
Institute of Concrete Technology (ICT)	144	The Society of Operations Engineers (SOE)	*	*	*			
Institute of Corrosion (ICorr)	146	The Society of Operations Engineers (SOE)	~	~	*			
Institute of Demolition Engineers (IDE)	148	The Society of Operations Engineers (SOE)	~	*	*			
Institute of Quarrying (IQ)	152	Chartered Institution of Highways & Transportation (CIHT)	*	*	*			
Institute of Refrigeration (IoR)	154	Chartered Institution of Building Services Engineers (CIBSE)	*	*	*			
Institute of Telecommunications Professionals (ITP)	156	Institute of Highway Engineers (IHE)	~	~	~	*		
The Institute of Traffic Accident Investigators (ITAI)	158	Institute of Highway Engineers (IHE)	~	•	*	*		
Institution of Power Engineers (IPowerE)	160	The Society of Operations Engineers (SOE)	~	*	*			
Royal Institute of Navigation (RIN)	166	Royal Aeronautical Society (RAeS)	~	~	*			

Association of Cost Engineers (ACostE)



Established in 1961. Incorporated in 1962.

Sector: Engineering; manufacturing; construction; services and project management

About: ACostE represents the professional interests of those involved with the delivery of estimation, planning, governance, and control of all related project controls and estimating processes. This includes the estimation and management of effort, duration, cost, and environmental impacts such as carbon. ACostE is a founder member of the International Cost Engineering Council (ICEC).

Mission: To support lifelong learning for our members enabling them to advance by both academic qualifications and professional experience. To promote the application of scientific principles and techniques in the disciplines of estimating, governance, control. To provide a robust basis for the reporting of consumption of resources, logistics, effort, and duration. To support investment appraisal, project delivery activities and their effect on profitability whilst successfully delivering products and projects on time and to budget.

Members: Members add value across all aspects of project delivery including: estimating; cost engineering; quantity surveying; planning and scheduling; financial and commercial management; value engineering; project controls; project management; risk management; quality assurance; and contracts.

Approximate number of members: 1,642 individual and ten company members.

Agreements to register members: Institute of Highway Engineers (IHE).

132

O M	Registration agreement covers:	EngTech	IEng	C Eng	ICT <i>Tech</i>
	Registered members:	-	7	20	-

Grades of Membership: Associate (AACostE); Student; Graduate (GACostE); Member (MACostE); Fellow (FACostE).

Professional Accreditation: Certified Professional (CPCostE); Incorporated (ICostE); Registered (RCostE); Enrolled (ECostE).

Professional Engineering Qualifications: Levels 3 & 6 Diplomas in Project Controls and Techniques.

Specialist interest groups: The ACostE generates its body of knowledge via its Community of Practises (COPS), these include Estimation and Cost Intelligence, Planning and Scheduling, Digital, six UK regional groups and three International regional groups.

Member benefits

Structure: ACostE has a board of directors responsible for all aspects of the association business and strategy. The directors deliver the future vison through several specialist committees including Engineering, Accreditation, End-Point and Vocational Assessment.

Ontact details:

President: Christine McLean FACostE, CPCostE

Suite 37, Edwin Foden Business Centre, Moss Lane, Sandbach, Cheshire CW11 3AE +44 (0)1270 764 798 contact@acoste.co.uk www.acoste.co.uk

Companies House No: 737709

Association of Polish Engineers in Great Britain (STP)

Established in 1940. Incorporated in 2008.



Sector: Disciplines of engineering and technical science

About: Association of Polish Engineers in Great Britain is an independent, self-governing technical and scientific organization that brings together engineers, architects, scientists, technicians and students living and working in the United Kingdom. The Association includes individuals and institutions representing various disciplines of engineering, technical sciences, as well as enthusiasts of broadly understood science and technology.

Mission: Our mission is to advance education of the public in the subjects of construction, engineering and science:

- · by providing training, lecturers and organising conferences
- · by providing mentoring and coaching programmes
- by providing a meeting forum for interchange of ideas and information on the construction, engineering and science subjects.
- Approximate number of members: 150 (individual and corporate members).

Grades of Membership: Honorary Member (HonMSTP), Member (MSTP), Associate Member (AssocMSTP), Affiliate Member (AffilMSTP), Corporate Member (CorpMSTP).

Specialist interest groups: Numerous, including: mentoring group, promotion of science and engineering among youths, Building Information Management (BIM), Thursdays4U group (monthly talks), Technical Academy group organising training and courses.

Member benefits

Structure: One branch covering the UK.

Q Contact details:

Chair: Dr Marian Zastawny CEng MRAeS MIMechE

POSK 238-246 King Street, London W6 0RF +44 (0)20 8741 1940 office@stpuk.org

Registered charity number: 1181306

The Chartered Quality Institute (CQI)

Established in 1919. Incorporated by Royal Charter in 2006.



Sector: Industry; commerce; the public and voluntary sectors

About: The CQI is the professional body for experts in improving product, project and service quality. For more than 100 years, we've been championing organisational excellence by setting professional standards for quality management in the UK and globally. With 18,000 members in 100 countries, we are the partner of choice for quality management practitioners and, through our International Register of Certificated Auditors (IRCA) certification, for systems audit professionals.

Vision: Our vision is a world in which organisations of all types and sizes thrive by providing outstanding value for customers, stakeholders and society.

Members: CQI is the only professional body able to award Chartered status to those whose job it is to deliver excellence in organisations. Quality management is a broad discipline and membership of the CQI caters for both individuals who have wide-ranging roles, and those that may specialise in aspects ranging from business improvement to audit and customer insight.

Approximate number of members: 18,000

Grades of Membership: Student; Affiliate; Practitioner (PCQI); Chartered Quality Professional Member (CQP MCQI); Chartered Quality Professional Fellow (CQP FCQI).

Special Interest Groups (SIGS): 12

Member benefits

Structure: 27 branches.

Ontact details:

Chief Executive: Vince Desmond

Third floor, 90 Chancery Lane, Holborn, London, WC2A 1EU +44 (0)20 7245 8600 membership@quality.org www.quality.org

Companies House No: RC000809 Registered Charity number: 259678

Institute of Asphalt Technology (IAT)

Established in 1966. Incorporated 1980.



Sector: Asphalt technology

- About: IAT was founded by a group of far-sighted practitioners in the belief that there was a need for sharing technical information, educating new people into and within the asphalt industry and for setting and protecting standards across the field.
 - **Members:** Members work in the field of asphalt technology and are interested in all aspects of the manufacture, laying, technology and uses of materials containing asphalt or bitumen.

Agreements to register members: Chartered Institution of Highways & Transportation (CIHT).

O M	Registration agreement covers:	EngTech	IEng	C Eng	
	Registered members:	6	-	7	

Grades of Membership: Student; Affiliate (AIAT); Technician (Tech.IAT); Associate Member (AMIAT); Member (MIAT); Fellow (FIAT); Honorary Fellow (Hon.FIAT).

Member benefits

Ontact details:

Business Manager: Russell Hunter

PO Box 15690, Bathgate EH48 9BT +44 (0)131 3333 953 info@instituteofasphalt.org www.instituteofasphalt.org

Companies House No: 1526867

The Institute of Automotive Engineer Assessors (IAEA)

iaea THE INSTITUTE OF AUTOMOTIVE ENGINEER ASSESSORS

Established in 1932. Incorporated in 1939.

Sector: Automotive

About: IAEA is a professional organisation and a qualifying body for those practising the profession of an automotive engineer assessor.

Members: Members work in a range of areas including: vehicle damage assessment; accident reconstruction; mechanical failures; vehicle fire investigations; electrical failures; expert witness; repairer assessment; car fleet surveys; conciliation; and arbitration.

Approximate number of members: 1,300

4

Grades of Membership: Affiliate; Associate (AInstAEA); Member (MInstAEA); Fellow (FInstAEA); and a Retired class for all grades except Affiliate.

Member benefits

Structure: Seven regional groups in the UK and Ireland; one international regional group.

Q Contact details:

Company Secretary: Alison Cairns

Pennyroyal Court, Station Road, Tring, Hertfordshire HP23 5QY +44 (0)1296 642 895 ali@theiaea.org www.iaea-online.org

Companies House No: 350568 Registered Charity number: 273452

Institute of Cast Metals Engineers (ICME)



First established in 1904 as the British Foundrymen's Association. Incorporated by Royal Charter in 1921.

Sector: Foundry and castings industry

About: ICME exists to support the education of individuals in the castings industry and to provide technical information and professional development opportunities to its members, to enable them to make the best of their careers in the industry.

ICME is a registered End Point Assessment Organisation: we aim to be recognised in the UK as the lead organisation for the End Point Assessment (EPA) of apprentices in the industry and for the professional development of individuals. We want employers in the casting sector to recognise ICME as their key partner for professional development through the work we and our members do to develop nationally recognised courses and qualifications.

Mission: To bring together people from all sectors and levels, to offer help and advice, technical support and professional development opportunities, helping members make the most of their careers in the castings industry.

Members: Members include castings engineers, die casters, foundry workers, design engineers, metallurgists, moulders, patternmakers, CAD technicians, methods engineers, researchers, students and suppliers to the industry.

Approximate number of members: 574

Agreements to register members: Society of Operations Engineers (SOE).

O M	Registration agreement covers:	EngTech	IEng	C Eng	
	Registered members:	14	36	34	

Grades of Membership: Student Member; Member (MICME); Professional Member (Prof MICME); Fellow (FICME).

Member benefits

Structure: National, with four branches in the UK.

Q Contact details:

National Foundry Training Centre, Elite Centre for Manufacturing Skills, Tipton Road, Tipton DY4 7UW

+44 (0)121 752 1810 info@icme.org.uk www.icme.org.uk

Companies House No: RC000244 Registered Charity number: 250380

Institute of Concrete Technology (ICT)

Established in 1972. Incorporated in 1985.



Sector: Construction

About: ICT is the concrete sector's professional development body, operating internationally. Formed by those awarded the then new Diploma of Advanced Concrete Technology, it is an awarding body for specialist qualifications in concrete technology and a facilitator of CPD and networking opportunities for its members.

Mission: To promote concrete technology as a recognised engineering discipline and advance the professional status of practising concrete technologists worldwide.

Members: Members include: laboratory technicians; production staff; technical sales representatives; technical managers; university lecturers; and consultants.

Approximate number of members: 550

Agreements to register members: Society of Operations Engineers (SOE).

O M	Registration agreement covers:	EngTech	IEng	CEng	
	Registered members:	-	-	7	

Grades of Membership: Student; Graduate; Technician (TechICT); Affiliate (AffICT); Associate (AMICT); Member (MICT); Fellow (FICT).

Member benefits

Ontact details:

Executive Officer: Edwin A.R. Trout BA (Hons) DipLib MCLIP HonFICT

Suite 1, Ground Floor, Sandhurst House, 297 Yorktown Road, Sandhurst, Berks GU47 0QA +44 (0)1276 607 140 ExecutiveOfficer@theict.org.uk www.theict.org.uk

Companies House No: 1895185

Institute of Corrosion (ICorr)

Established in 1959. Incorporated 1976.



Sector: Corrosion

About: ICorr serves the corrosion science, technology and engineering community in the fight against corrosion. Key to this fight is the establishment and promotion of sound corrosion management practice, the advancement of cost effective corrosion control measures, and a sustained effort generally to raise corrosion awareness at all stages of design, fabrication and operation.

Vision: To be known as the leading source of technical information and training in the field of corrosion and corrosion prevention.

Members: Members include: pipeline and mechanical engineers; structural and civil engineers; chemical and marine engineers; metallurgists; cathodic protection specialists; surface treatment specialists; and technicians.

Approximate number of members: 1,500

Agreements to register members: Society of Operations Engineers (SOE).

O M	Registration agreement covers:	EngTech	lEng	C Eng	
	Registered members:	1	-	54	

Grades of Membership: Student, Affiliate, Technician (TICorr); Professional (MICorr); Fellow (FICorr).

Specialist interest groups: Corrosion Engineering Division (CED); Corrosion Science Division (CSD).

Member benefits

Structure: Six UK regional branches.

Contact details:

President: Stephen Tate

Institute of Corrosion, Corrosion House, 5 St Peters Gardens, Marefair, Northampton NN1 1SX +44 (0)1604 438 222 admin@icorr.org www.icorr.org

Companies House No: 1240103 Registered Charity number: 275206

Institute of Demolition Engineers (IDE)

Established in 1976. Incorporated 2012.



Sector: Demolition

About: IDE exists to promote and foster the science of demolition engineering. The main objectives include the promotion of use of more efficient techniques in the industry, encouragement of safer methods of working, provision of a qualifying body for the industry.

Mission: To promote and foster the science of demolition engineering.

Members: Professional demolition engineers; managers; supervisors; technicians; and students.

Approximate number of members: 415

Agreements to register members: Society of Operations Engineers (SOE).

Ο **I**Eng **C**Eng Registration agreement covers: EngTech Ē _ _ _

Registered members:

Grades of Membership: Affiliate: Entrant: Student: Technician (TechIDE); Associate (AMIDE); Full Member (MIDE); Fellow (FIDE); Honorary Member (Hon. MIDE); Honorary Fellow (Hon. FIDE).

Member benefits

Contact details: **(()**

President: Vernon Watson FIDF National Secretary: Maureen Tong-Ralphs

Office 2, Innovation Studios Medway, 1044 Canal Road, Rochester, Kent ME2 4DT +44 (0)1634 790 548 info@ide.org.uk www.ide.org.uk

Companies House No: 8087902 Registered Charity number: 1150625

Institute of Materials Finishing (IMF)

Established in 1925. Incorporated 1951.



Sector: Surface engineering, finishing and coating

About: IMF provides a focus for surface engineering and finishing activities worldwide through the fulfilment of the technical, educational and professional needs at all levels, for both the individuals and companies involved in the coatings industry.

Mission: To provide a focus for surface engineering and finishing activities worldwide through the fulfilment of the technical, educational and professional needs at all levels for both the individuals and companies involved in the coatings industry.

Members: Members are individuals whose work embraces: electro-plating; organic finishing; anodising; printed circuitry; PVD; thermal spraying; and other ancillary methods of surface treatment, whether in industry or academia.

Approximate number of members: 500

Grades of Membership: Student; Affiliate; Associate (AssocIMF); Graduate (GradIMF); Technician (TechIMF); Member (MIMF); Fellow (FIMF).

Specialist interest groups: Numerous, including: organic finishing group; science committee; and education and training.

Member benefits

Structure: Three branches in the UK and Ireland.

Q Contact details:

Office Manager: Helen Wood

New Exeter House, Unit 2, The Courtyard, Coleshill B46 1HQ +44 (0)121 622 7387 helen@materialsfinishing.org www.materials-finishing.org

Companies House No: 498619 Registered Charity number: 227068

The Institute of Quarrying (IQ)

Established in 1917.



Sector: Mineral extraction and processing technology

About: The Institute of Quarrying is the global professional body for individuals who work, operate in and supply products and services to the mineral extractives and processing industry. The home of the Institute is based in the UK but it also has Affiliated National Institutes (ANIs) in Australia, New Zealand, Hong Kong, Malaysia and Southern Africa.

Mission: The key role of the Institute is to provide education, knowledge and practical skills to further enhance and develop the science of quarrying and mineral processing.

Members: Members work across a wide range of skills areas, which cover all aspects of mineral extraction and mineral processing ranging from skilled operatives; technical disciplines; surveying; health; safety; and environmental professionals through to senior managerial positions.

Approximate number of members: Over 3,500 in the UK and over 6,500 globally.

Agreements to register members: Chartered Institution of Highways & Transportation (CIHT).

 Registration agreement covers:
 EngTech
 IEng
 CEng

 Registered members:

Grades of Membership: Student; Associate; Technician (TMIQ); Member (MIQ); Fellow (FIQ); Honorary Fellow (HonFIQ).

Member benefits

Structure: 13 Local Branches in the UK; branches in Australia, New Zealand, Hong Kong, Malaysia and Southern Africa.

Ontact details:

Chief Executive Officer: James Thorne BSc PGDip Trp MCMI MIOAM

Institute of Quarrying, National Stone Centre, Porter Lane, Wirksworth, Matlock, Derbyshire, DE4 4LS

+44 (0)115 972 9995 james.thorne@quarrying.org www.quarrying.org

Companies House No: 606601 Registered Charity number: 244812

Institute of Refrigeration (IOR)



Established in 1899 as the Cold Storage and Ice Association. Incorporated in 2016.

Sector: Industrial and commercial refrigeration engineering, process industries, and climate control, air conditioning and heat pumps

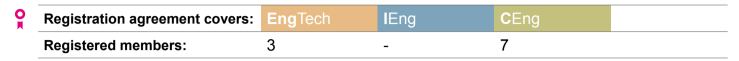
About: IOR is a central meeting point for people from all over the world to promote, improve and learn more about refrigeration, air conditioning and heat pumps.

Mission: To promote the technical advancement of refrigeration and air conditioning in all of its applications for the public benefit, with a strong emphasis on reducing environmental impact. To achieve this, the Institute encourages invention and research, as well as facilitating communication and the exchange of expertise and views. It provides a central forum for all those involved professionally in refrigeration science and engineering practice and communicates knowledge of refrigeration, air conditioning and heat pumps and their benefits to society.

Members: Members have a professional interest in the practice of refrigeration, air conditioning and heat pump technologies in all of their applications. They are drawn from all aspects of the sector including: technicians; engineers; managers; scientists; and researchers.

Approximate number of members: 2,000

Agreements to register members: Chartered Institution of Building Services Engineers (CIBSE).



Grades of Membership: Affiliate; Technician (TMInstR); Pre-Associate; Associate (AMInstR); Member (MInstR); Fellow (FInstR).

Specialist interest groups: Technicians, Women in RACHP, Environment.

Member benefits

Kincture: Three UK branches.

Q Contact details:

Chief Executive: Miriam Rodway MInstR

Kelvin House, 76 Mill Lane, Carshalton, Surrey SM5 2JR +44 (0)20 8647 7033 ior@ior.org.uk www.ior.org.uk

Charitable Incorporated Organisation No: 1166869

Institute of Telecommunications Professionals (ITP)



Established in 1906. Incorporated in 2002.

Sector: Telecommunications

About: We are a not-for-profit organisation dedicated to supporting our members and industry by harnessing digital skills to build a sustainable industry and workforce for the future. We provide enhanced learning and knowledge services to fuel the UK telecoms tech sector through apprenticeships, professional development and career advancement.

We work with:

Employers: to equip and support them with the workforce they need for the future. Individuals: helping our members to harness digital skills to launch and develop their careers. Industry: collaborating with regulators, government associations and other leading bodies on projects relating to the future of the industry, representing the views of our members.

Mission: Supporting our members since 1906, we are on a mission to champion and transform the UK telecommunications tech sector and the people in it.

Vision: To be recognised as the leading institute addressing the UK technology sector skills gap.

Members: Members range from apprentices and individuals right through to major corporate players.

Approximate number of members: 4,000

Agreements to register members: Institute of Highway Engineers (IHE).

O M	Registration agreement covers:	EngTech	IEng	C Eng	ICT <i>Tech</i>
	Registered members:	4	2	5	8

Grades of Membership: Apprentice/Student (MITP); Graduated Apprentice (MITP); Full Individual (MITP); Retired (MITP); Fellow (FITP).

Member benefits

Ontact details:

Chief Executive: Charlotte Goodwill

Sunbury TE, Green Street, Sunbury-on-Thames, Middlesex TW16 6QJ +44 (0)1932 788 861 enquiries@theitp.org www.theitp.org

Companies House No: 4442329

The Institute of Traffic Accident Investigators (ITAI)

Founded in 1988.



Sector: Engineering, road traffic accident/collision investigation and vehicle examination

About: ITAI is a registered charity, is a non-profit making institution and has no paid staff – all work is conducted on a voluntary basis. It provides a means for communication, education, representation, and regulation in the field of traffic accident investigation. It represents the interests of those involved, at all levels, in the investigation of road traffic accidents/collisions.

Aims and Objectives: The aim of the Institute of Traffic Accident Investigators (ITAI) is to promote road safety for the benefit of the public by improving the technical and general knowledge and skills of persons involved in the field of investigating road traffic collisions. It promotes the free and open exchange of knowledge and provides a forum for communication, education and representation, throughout which it aims to enhance expertise.

It also seeks, through the collective knowledge of its members, to improve the standards of safety of vehicles and roads of all kinds.

The Institute is committed to promoting a professional approach to traffic accident investigation by encouraging honesty and integrity among investigators.

Approximate number of members: 500+ throughout the world.

Agreements to register members: Institute of Highway Engineers (IHE).

 Registration agreement covers:
 EngTech
 IEng
 CEng
 ICTTech

 Registered members:

Grades of Membership: Student; Affiliate; Associate; Full; Retired and Honourary.
 Member benefits

Ochair: Mark Crouch

chair@itai.org www.itai.org

Institution of Power Engineers (IPowerE)

(Formerly Institution of Diesel and Gas Turbine Engineers)

Established in 1913. Incorporated in 2010.

Sector: Power and energy

About: IPowerE is the Professional Institution for engineers and technicians involved in the power industry worldwide, the word 'power' being taken in its broadest sense to include electrical generation, renewable power, energy storage, mechanical drive, marine propulsion, rail traction, hybrid drive systems and energy networks.

Institution of

Power Engineers

Mission: To serve our members and the industry by encouraging the sharing of knowledge in the field of power and energy and to advance conceptual thought, design, development, manufacture, application, operation and maintenance of power and energy plant and systems. Our vision is to be the leading independent international forum for networking and promotion of knowledge in the field of power and energy.

Members: Members are engineers, engineering technicians, companies and academic partner organisations in the power and energy industries and related fields.

Approximate number of members: 550

Agreements to register members: Society of Operations Engineers (SOE).

O M	Registration agreement covers:	EngTech	IEng	C Eng	
	Registered members:	17	1	6	

- **Grades of membership:** Member (MIPowerE); Fellow (FIPowerE); Associate (AMIPowerE); Student; Young Engineer; Retired; Retired Associate; Company; Academic Partner; Subscriber.
- Specialist interest groups: Gas turbines; reciprocating engines; renewable power; energy storage technologies; power systems and heritage.

Member benefits

Structure: UK HQ; three international branches.

Q Contact details:

Acting Director General: John Anthony Platt BSc (Hons) CEng FIMechE FIPowerE

Bedford Heights, Manton Lane, Bedford MK41 7PH +44 (0)1234 214340 enquiries@ipowere.org www.ipowere.org

Companies House No: 07244044 Registered Charity No: 1139906

International Institute of Obsolescence Management (IIOM)



Established in 1997 as the Component Obsolescence Group, Incorporated 2015.

Sector: Obsolescence management, through-life engineering, risk management

About: IIOM is a not-for-profit organisation dedicated to advancing the science and practice of obsolescence management and related activities. IIOM is dedicated to improving the knowledge and best practice of obsolescence practitioners through initial and continuing professional development.

Mission: To promote discussion, sharing solutions, and improving capabilities in managing obsolescence across various domains, including components, materials, software, information, knowledge, experience, processes, facilities, and people.

The increasing impact of this problem on a global scale is the major driver for the continued expansion of IIOM, and there is particular interest in mitigating the impact on the viability of long-life products and systems.

IIOM organises international events and local conferences in each Chapter to facilitate collaboration and collective growth within the obsolescence management community.

Members: Currently there are IIOM members located in thirteen countries around the world, organised in five Chapters (UK, Germany, France, USA, and India). Each Chapter is an independent legal entity with equal representation on the board of IIOM.

Members join their local chapter and come from all industry sectors and all levels.

Approximate number of members: 900 worldwide.

Grades of Membership: Individuals at Affiliate; Associate (AIIOM); Member (MIIOM); Fellow (FIIOM) grades. Corporate membership is open to companies, academia and government organisations.

Specialist interest groups: IIOM is highly active in the areas of through-life engineering support; through-life process support; supply chain solutions; management of product change and discontinuations; sustainability; avoidance of counterfeit components and materials; and legislation restricting the use of hazardous materials such as REACh and RoHS. Members play a leading role in the development of international standards and accreditation.

Member benefits

Structure: Active Chapters in France, Germany, India, the UK and USA. Further Chapters are under development in several other territories.

Ontact details:

IIOM International Secretariat

Unit 3 Curo Park, Frogmore, St Albans, Hertfordshire AL2 2DD +44 (0)1727 876029 admin@theiiom.org www.theiiom.org

IIOM International - Companies House No: 05327680 IIOM UK Ltd - Companies House No: 09679717



Established in 1983. Incorporated in 1990.



Sector: Analysis and simulation

About: NAFEMS is the only association dedicated to the engineering simulation community. It provides vital 'best practice' information for those who make use of the wide array of engineering simulation methods, ensuring that the available technology is fully exploited to maximum benefit, in a safe and efficient manner.

Over the past 40 years its mission has been to: facilitate international industry, academic and government collaboration that leverages unbiased multi-disciplinary engineering expertise; improve product and process simulation; have a positive impact on quality, profitability, schedules and safety.

Mission: Provide knowledge, international collaboration and educational opportunities for the use and validation of engineering simulation.

Members: Companies that operate in a broad range of industries, academia and vendors.

Approximate number of members: 1,500 company members.

Grades of Membership: (Company membership only) Entry; Standard; Corporate Select; Corporate Global; Academic.

Specialist interest groups: Numerous technical working groups, including: analysis management; dynamics and testing; geotechnics; and simulation data management.

Member benefits

Structure: Nine regional groups worldwide.

Q Contact details:

Chief Executive: Timothy Morris

PO Box 20342, Hamilton, ML3 3BW +44 (0)1355 225 688 info@nafems.org www.nafems.org

Companies House No: SC127648

Royal Institute of Navigation (RIN)

Established in 1947. Incorporated by Royal Charter in 2007.



Sector: Positioning, navigation and timing

About: RIN is a learned society, incorporated under Royal Charter, whose objective is to advance the art, science and practice of navigation. The organisation achieves this by bringing together interdisciplinary teams to share experiences and knowledge. The meta changes of the 21st Century are anchored and enabled through positioning, navigation and timing technology – for example smart devices, drones or driverless cars.

Mission: To unite in one body those interested in navigation and to promote knowledge in navigation, timing, tracking and conduct of a journey whether on, in, over or under land, sea, air or space.

Approximate number of members: 2,000

Agreements to register members: Royal Aeronautical Society (RAeS).

O M	Registration agreement covers:	EngTech	IEng	CEng	
	Registered members:	-	-	11	

Grades of Membership: Fellow (FRIN); Associate Fellow (AFRIN); Member (MRIN); Associate Member (AMRIN); Student Affiliate.

Specialist interest groups: Resilient positioning, navigation and timing; cognitive navigation; maritime navigation; civil aviation navigation; general aviation navigation; animal navigation; small craft; outdoor adventure navigation.

Member benefits

Structure: Six UK branches; two international branches.

Contact details:

Chief Executive: John Pottle BSc MBA FRIN

1 Kensington Gore, Kensington, London SW7 2AT +44 (0)203 154 2122 director@rin.org.uk www.rin.org.uk

Registered charity number: 1117254

Further information and publications

Engineering Council publications can be downloaded from the Engineering Council website

Hard copies of publications are available from the Marketing and Communications department at: <u>marketing@engc.org.uk</u>

The professional titles

- EngTech: <u>www.engc.org.uk/engtech</u>
- ICTTech: <u>www.engc.org.uk/icttech</u>
- IEng: www.engc.org.uk/ieng
- CEng: <u>www.engc.org.uk/ceng</u>

Professional registration

- Benefits of registration: <u>www.engc.org.uk/benefits</u>
- Case studies: <u>www.engc.org.uk/casestudies</u>
- International recognition: <u>www.engc.org.uk/international-activity</u>
- Licensed professional engineering institutions: <u>www.engc.org.uk/peis</u>
- Professional Affiliates: <u>www.engc.org.uk/affiliates</u>
- Student Guide to Professional Registration: <u>www.engc.org.uk/studentguide</u>
- Value of registration to employers: www.engc.org.uk/informationfor/employers
- Professional registration leaflet all titles: <u>https://www.engc.org.uk/professional-registration</u>
- Higher-Risk Buildings (HRB) registration: <u>https://www.engc.org.uk/hrb</u>

Engineering Council Standards

- The UK Standard for Professional Engineering Competence and Commitment (UK-SPEC) The Engineering Council revises the Standards every five years. More information and downloadable versions are available at: <u>www.engc.org.uk/standards</u>
- ICT Tech Standard sets out the competence and commitment required for registration as an ICT Tech
- Accreditation of Higher Education Programmes (AHEP) - sets out the standard for degree accreditation
- Approval and Accreditation of Qualification and Apprenticeships (AAQA) - sets out the standard for approval and accreditation of a wider variety of programmes, including those designed to develop engineering competence
- The UK Standard for Professional Engineering Competence and Commitment Contextualised for Higher-Risk Buildings (UK-SPEC HRB) - sets out the standard for engineers and technicians who work on higherrisk buildings. To be published 2023

Engineering Council guidance material

- Guidance on Risk: <u>www.engc.org.uk/risk</u>
- Guidance on Security: <u>www.engc.org.uk/security</u>
- Guidance on Sustainability: <u>www.engc.org.uk/sustainability</u>
- Guidance on Whistleblowing: <u>www.engc.org.uk/whistleblowing</u>
- Statement of Ethical Principles: <u>www.engc.org.uk/ethics</u>

Engineering Council news

- Engage digital newsletter: <u>www.engc.org.uk/engage</u>
- News: <u>www.engc.org.uk/news</u>
- Videos: <u>www.engc.org.uk/videos</u>

The Engineering Council on social media

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