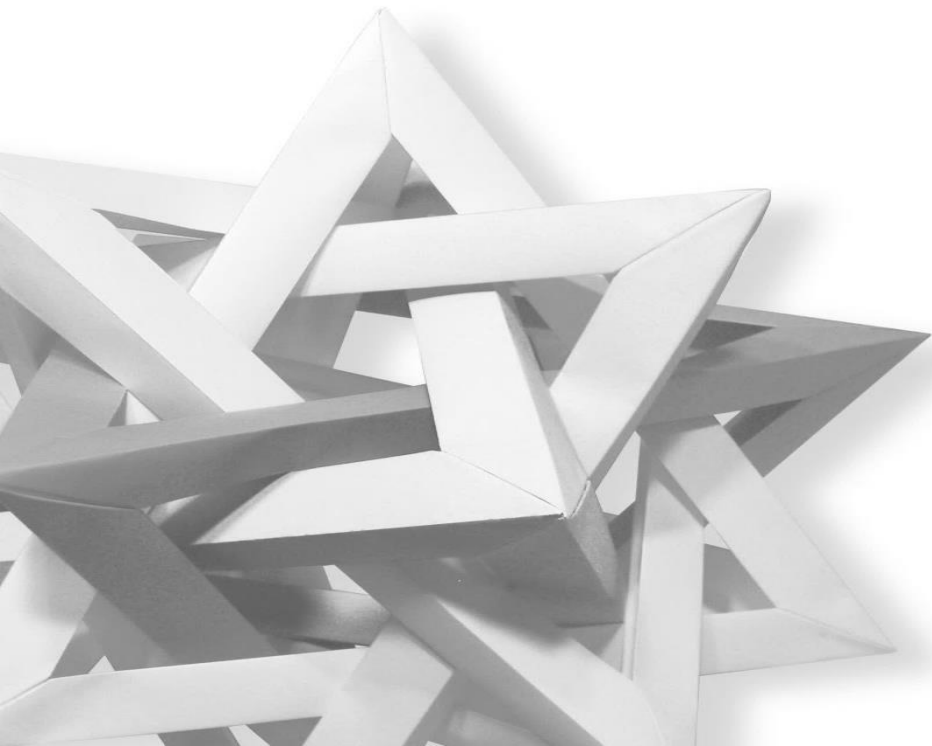


Chartered Bodies Catalysts for Global Skills Excellence

Paul Bailey FRAeS MInstP
Chief Executive Officer

Margaret Graham CEng HonFIET
Trustee

22 May 2025



About the Engineering Council

Who we are...

- The regulatory body for the UK engineering profession
- The UK engineering profession is regulated by Engineering Council through the 39 Licensees (or Licensed Members) who are licensed to put suitably qualified members on the Engineering Council's Register.
- The Register has four sections: Chartered Engineer (CEng), Incorporated Engineer (IEng), Engineering Technician (EngTech), and ICT Technician (ICTTech).
- These titles are protected by the Engineering Council's Royal Charter and may only be used by registrants.



About the Engineering Council

What we do...

1. Set and maintain **standards** of professional competence and commitment
2. Hold the national **Register** of engineers and technicians who have been assessed against these standards and awarded one of our professional titles.
3. License **professional engineering institutions** to professionally develop and assess engineers and technicians against UK-SPEC.



About the Engineering Council

Why we do it...

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.

- To ensure the **integrity** of our Register is maintained
- Public benefit - to safeguard the public

Why you should become professionally registered

For the individual

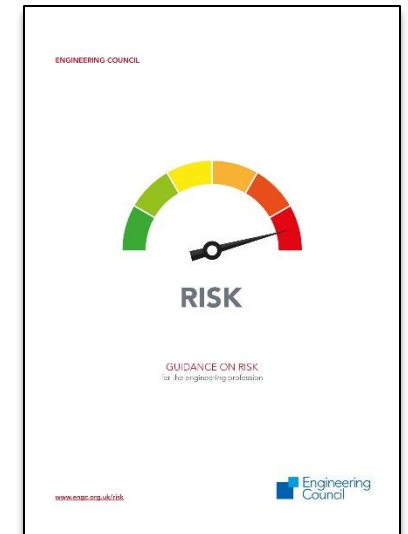
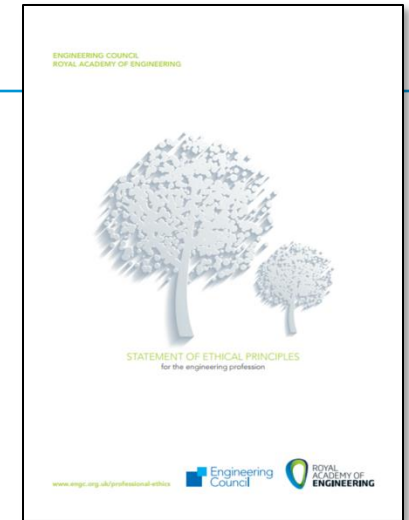
- Demonstrable evidence of commitment to the profession
- Recognition of competence and expertise
- Professional title and letters
- Internationally recognised status
- Enhanced career prospects
- Access to CPD opportunities
- **Internationally recognised status**

For employers

- Increased technical/managerial credibility
- Independently assessed competence and commitment
- Competent workforce and a competitive advantage

For society

- Ensures the public is safeguarded through provision of independent and trustworthy advice, products and services and safe and reliable infrastructure
- Assurance of ethical and sustainable behaviour



BENEFITS

" BEING
PROFESSIONALLY
REGISTERED IS BOTH
BENEFICIAL TO THE
ORGANISATION AND TO
THE STAFF EMPLOYED
WITHIN IT"



ACCORDS AND AGREEMENTS

1. UK-SPEC
2. Mutual Recognition Agreements (MRAs)
3. International Accords

The UK Standard for Professional Engineering Competence and Commitment (UK-SPEC) is respected worldwide.



THE POWER OF BEING PROFESSIONALLY REGISTERED

- Maintaining a contemporary and industry recognised standard that is valued internationally
- Confirms the individual is a trusted professional committed to safety
- Builds trust in the Engineering profession

Support needed

We need to:

- a. Maintain a contemporary and industry recognised Standard
- b. Increase registrant numbers to ensure public benefit is continuing to be delivered through a Register that is representative of the engineering profession
- c. Promote trust and safety in the profession

We require....

- a. Industry and employer support for professional registration
- b. Promotion of professional registration as a benchmark through which the public, employers and their clients can have **confidence** and **trust** that registered engineers and technicians have met globally recognised professional standards.

For more information....

www.engc.org.uk

Paul Bailey

Chief Executive Officer

pbailey@engc.org.uk

Margaret Graham

EngC Trustee

margaret.graham@iter.org