



Society of Operations Engineers

PROFESSIONAL REGISTRATION OPPORTUNITIES

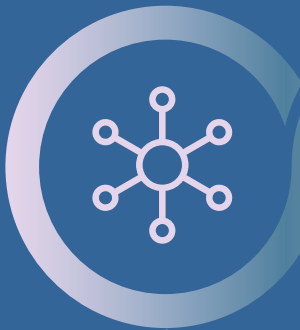


WHAT IS SOE?

We are a professional membership organisation supporting and developing individuals and companies in the Road Transport, Plant and Engineer Surveying sectors.

SOE works to advance Operations Engineering for the benefit of everyone through education, training, study and research. SOE also establishes and maintains standards of competence and conduct for those engaged in Operations Engineering professionally, with an emphasis on enhancing public safety.

WE OFFER A RANGE OF BENEFITS:



Great networking opportunities for personal and career development



Access to our Continuing Professional Development (CPD) scheme



Access to our mentoring scheme where you can benefit from the expertise and knowledge of peers

**JOIN A PROFESSIONAL COMMUNITY OF OVER 17,000
AND BUILD YOUR NETWORK**

WHAT IS ENGINEERING COUNCIL REGISTRATION?



Engineering Council registration is an additional opportunity to gain professional recognition in your industry, improving your prospects and earning potential. Registration is also beneficial to members employed outside the UK as it is recognised internationally.

In particular, registration demonstrates a commitment to professional standards and to developing competence – helping you in your job and in any future roles you pursue.

In short, professional registration gives you **the edge you need to succeed**.

DID YOU KNOW THAT OVER 222,000 ENGINEERS ARE PROFESSIONALLY REGISTERED IN THE UK?



WHAT ARE THE BENEFITS?

The benefits of professional registration as an Engineering Technician (EngTech), Incorporated Engineer (IEng) or Chartered Engineer (CEng) include:

- **Improved career prospects** and employability
- **Higher earning potential**
- Demonstration of a **professional attitude** valued by employers and customers
- **Enhanced status** leading to higher self-esteem
- **International recognition** of competence and commitment
- Evidence of **expertise**
- **Greater influence** within own organisation and industry
- **Recognition** as a Countersignatory.



Engineering

EngTech
Technician

As an Engineering Technician, you will be able to prove your skills in the development, production and maintenance of all kind of equipment, vehicles, products, plants and processes.

As an experienced EngTech, you will take on supervisory roles and contribute to improve design, maintenance and manufacturing in your sector.

The EngTech designation marks you out as a **skilled professional with a high level of technical knowledge.**

QUALIFICATIONS AND EXPERIENCE

The following may be accepted as evidence of knowledge, understanding and occupational competence:

- Completion of an appropriate Advanced Apprenticeship
- Level 3 NVQ, SVQ, or equivalent from an institution approved work-based learning route. Alternatively, you may hold an approved designation such as:
- An EDEXCEL BTEC Level 3 Diploma or Extended Diploma in Engineering (QCF)
- City & Guilds Higher Professional Diploma in Engineering.

“ Given the worldwide recognition of EngTech standards, we are delighted to have this relationship at the very heart of our training process. ”

John Davies EngTech, Man Truck & Bus UK





As an Incorporated Engineer, you will maintain and manage applications of current and developing technology, and may undertake engineering design, development, manufacture, construction and operation. You will perform vital roles in every engineering sector and have greater influence within industry and society.

The IEng designation **marks you out as a key member of the engineering profession**, whose work is critical to your employer's performance and efficiency.

“ Since gaining professional registration, my career has benefited a great deal and I continue to build experience via SOE membership... keeping my skills current. ”

Steve Eley IEng, Large Goods Vehicle Manager, Tesco

QUALIFICATIONS AND EXPERIENCE

The following qualifications may be accepted as evidence of the underpinning knowledge and understanding required for IEng registration:

- An accredited Bachelors or Honours degree in engineering or technology
- A Higher National Certificate or Diploma in engineering or technology, plus appropriate further learning to degree level
- An NVQ6 or SVQ6 which has been approved for the purpose by a Professional Engineering Institution
- An appropriate degree with further learning.





As a Chartered Engineer, you will be characterised by your ability to develop appropriate solutions to engineering problems using new or existing technologies, through innovation, creativity and change. Commanding respect, you will be working at the most senior levels in all sectors of engineering and business.

The CEng designation **carries considerable prestige** and indicates you are a senior leader in the world of engineering and technology.

QUALIFICATIONS AND EXPERIENCE

The following may be accepted as evidence of knowledge, understanding and occupational competence:

- An accredited Bachelors degree with honours in engineering or technology, plus either an appropriate Masters degree accredited by a professional engineering institution, or appropriate further learning to Masters level
- A CEng accredited, or partially accredited, degree with further learning.

“My technical and commercial leadership and interpersonal skills have been significantly improved since achieving CEng status. This is largely due to my active role within SOE and Continuous Professional Development.”

Jeffrey Yung, CEng, Associate Director, Colliers International Agency Ltd





Society of Operations Engineers

FIND OUT MORE AND GET REGISTERED

Society of Operations Engineers

22 Greencoat Place

London SW1P 1PR

t: +44 (0)20 7630 1111

e: registration@soe.org.uk

w: soe.org.uk/engc

Become a fan

Keep up-to-date with SOE



SOEngineers

We are licensed by:



soe.org.uk/engc