

Make a difference to your career with Engineering Council registration through CIHT

Discover the value of professional registration

If you are an Engineer or Technician, gaining professional registration with the Engineering Council signifies a level of professional competence that brings global recognition and status.

How can CIHT help?

CIHT assesses Engineers and Technicians working in highways and transportation for the Chartered Engineer, Incorporated Engineer and Engineering Technician qualifications that lead to professional registration with the Engineering Council.

Assessments are conducted by CIHT members who are Engineering Council registrants and understand the knowledge and experience that Highways and Transportation practitioners need to become qualified.

Guidance every step of the way

As a CIHT member, you will receive support on becoming qualified and professionally registered through guidance documents, networking, access to CPD, and local mentoring by members in the Regions. Members who are unsure which route to take to their chosen qualification can fill in the Initial Assessment form on CIHT's website for advice on next steps.

For further details go to
www.ciht.org.uk/education



Develop your career today for a better tomorrow



**Chartered Institution of
Highways & Transportation**
119 Britannia Walk
London N1 7JE

+44 (0)20 7336 1555
info@ciht.org.uk

www.ciht.org.uk

Incorporated by Royal Charter
Registered Charity in England No. 1136896
Registered Charity in Scotland No. SC040873
Registered Charity in Republic of Ireland No. 20103989.



www.ciht.org.uk

Give your Engineering Career a boost: become professionally registered through CIHT

- Engineering Technician (EngTech)
- Incorporated Engineer (IEng)
- Chartered Engineer (CEng)



Your route to professional registration

Step 1

Demonstrating the right knowledge and understanding – this can be through an accredited qualification or another type of assessment such as a Technical Report or Further Learning Report which is assessed by CIHT.

Step 2

Gaining practical experience – this is through a period of initial professional development during which you build up your technical and supervisory/managerial experience until you are confident that you are operating at the required level of competence.

Step 3

Applying for the professional review – when you have sufficient knowledge and experience, you can apply to CIHT for the professional review which assesses your professional competence and commitment against the Engineering Council standards.

Preparing for professional review: things to remember

- You need to be a CIHT Member (MCIHT) before you apply for the professional review (see below for how to join us)
- You can check if your academic qualification is accredited on the Engineering Council's database of accredited courses www.engc.org.uk/acad
- Keep a record of your CPD – you will be asked for this as part of your professional review application www.ciht.org.uk/cpd
- Read the professional review guidance on the CIHT website and check the fees and interview dates www.ciht.org.uk/education
- If you need a mentor, contact the CIHT's Education team education@ciht.org.uk

Become a CIHT Member today to begin professional registration

The first step of the registration process is to join CIHT. For more information simply visit ciht.org.uk/joinus or contact our membership team on **+44 (0)20 7336 1555**, who will be happy to advise you.

“Successfully achieving Chartered Engineer status was a major boost to my career and professional standing.”

Marie Hodgson FCIHT,
Principal Transportation Engineer, Pick Everard

The benefits of professional registration



For you:

- ✓ Improved career prospects and employability
- ✓ Higher earning potential
- ✓ Demonstrates expertise and a professional attitude valued by employers and customers
- ✓ Enhanced status leading to higher self-esteem
- ✓ International recognition of competence and commitment
- ✓ Greater influence within your own organisation and the industry



For your employers:

- ✓ Increased credibility with customers
- ✓ Assurance of engineering competence
- ✓ International recognition allowing greater staff mobility
- ✓ Indication of commitment to staff
- ✓ Enhanced reputation for ethical behaviour
- ✓ Contributes to requirements of the Quality Management Systems standard ISO 9001:2008

Go to www.ciht.org.uk/education for more information and to download the relevant Guidance Notes and Application Forms