# Quick Guide Plus to...



# **Engineering Technician (EngTech)**

#### **Short Guidebook for Applications**

Technical Members, Members and Fellows of CICES can take the review process in order to achieve registration with the Engineering Council as an Engineering Technician.

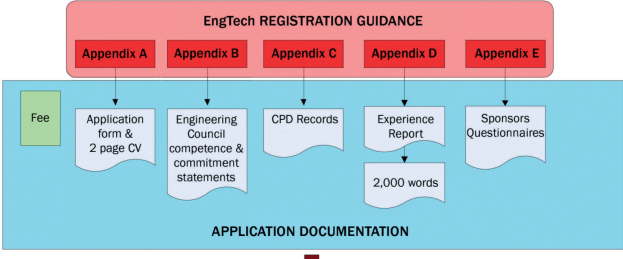
Those who are interested in finding out more should consult the 'Quick Guide for Professional Registration to Engineering Technician' and the Engineering Council 'UK- SPEC', both of which can be downloaded from the CICES website (cices.org).

Candidates will be expected to show suitable engineering knowledge and understanding within the context of their particular role as a civil engineering surveyor.

#### Candidates must submit:

- Application form.
- Application fee.
- Completed Engineering Council competence and commitment statements (approx 1,500 words).
- Two page CV.
- Three years of CPD records.
- Experience report (approx. 2,000 words).
- Two Sponsors' questionnaires. Whilst both sponsors should know you well, and be convinced through direct experience, that you are a fit and proper person to be recommended for registration, the Lead Sponsor should additionally become familiar with the current standards required for assessment. The Lead Sponsor must read and sign submitted reports along with the relevant competence and commitment statements.

### **Flowchart**





## The Interview

A Professional Review is to determine whether you possess the required knowledge and understanding of the UK-SPEC competencies. You will have up to 5 minutes to deliver your presentation based on your report. The overall duration of the professional review is around 30 minutes. An additional 5 to 10 minutes will be required if you do not have the benchmark educational base for Engineering Technician. This will focus on science engineering and maths elements of the Engineering Council competencies A and B.

If you are successful at the Professional Review your name will go forward for recommendation to be awarded registration with the Engineering Council as an Engineering Technician.