



Gain international recognition and enhance your opportunities with Chartership



WHAT IS CHARTERSHIP

CHARTERSHIP IS AN INTERNATIONALLY RECOGNISED PROFESSIONAL QUALIFICATION.

It offers a structure for professional development and knowledge exchange across multiple engineering workfields and disciplines. Key elements are reflective learning, peer review and the development of vision, knowledge and experience.

WHY APPLY FOR CHARTERSHIP?

RECOGNITION

It distinguishes you as an excellent engineer.

PROOF

It is proof of an engineer's competence and commitment, and that they meet international quality standards.

SUPPORT

It supports you in your professional development through CPD, mentoring and connections to other engineers.

ACCESS

It provides access to more high level projects and roles as you have proven your excellence, connectedness and commitment.

COMMUNITY

Chartership involves engineers, industry, research institutes and universities. It creates an innovative learned society around an international quality standard.

QUALIFICATION

Upon qualification, the newly Chartered or Incorporated Engineer will be listed on the Chartered Engineer Register. They will receive a certificate in acknowledgement of their achievement, and can use the professional title of CEng or IEng. They will then maintain this quality standard through Continuous Professional Development.

All information and applications are treated with confidentiality. Our dedicated Chartership team is there to help and advise you through all stages of the process.

CRITERIA FOR APPLICATION



A Master or Bachelors-degree



KIVI-membership



A minimum of 5 years work experience

The five year experience requirement is the minimum threshold. Therefore it may take longer to achieve all five competences and you must be confident that you can fully provide evidence of these competences.

CHARTERINGSPROCES

STAGE 1 CV REVIEW

Send an extended Professional CV to Chartered@kivi.nl for prescreening.

STAGE 2 PORTFOLIO

Match your knowledge and experience to the competence based portfolio. We will provide you with all documentation and support.

STAGE 3 REVIEW

When your portfolio is filled, you can then submit it for formal review. You will then receive feedback for improvement. The reviewers ultimately have to approve your portfolio before next step.

STAGE 4 PROFESSIONAL REVIEW INTERVIEW

This is a formal interview and questions will be based on a presentation, your portfolio and developments in your field of expertise. The final outcome will depend on the full assessment of both the portfolio and the PRI. Candidates will receive their result within 4 weeks.

CHARTERED of INCORPORATED ENGINEER

CONTINUOUS PROFESSIONAL DEVELOPMENT (CPD) ensures that engineers maintain the standards of Chartership by being continually and professionally engaged at a high level, and in collaboration with others inside and outside of their professional field. This facilitates access to the latest technological research and developments. One's portfolio will be checked every two years.



**CHARTERED ENGINEER
(CEng)**

TWO TITLES



**INCORPORATED ENGINEER
(IEng)**

Education

Master or ir.-title or higher

Bachelor or ing.-title or higher

Kind of work

Uses non-routine methods to solve complex problems.

Maintains and manages application of technology.

Develops new technologies and analytical techniques.

Applies current and developing technologies.

Has technical accountability for complex systems.

Exercises independent technical judgement.

Is accountable for project, financial and management decisions.

Actively participates in project and financial considerations.

Develops other technical staff.

Has some responsibility in developing other professional staff.

Effectively communicates technical & strategic matters.

Effectively communicates technical matters.

COMPETENCES

Candidate's competence and commitment are assessed against five core-competences. The more detailed competence requirements of a Chartered Engineer differ from those of an Incorporated Engineer.



A Knowledge and understanding of engineering.



B Design and development of processes, systems, services or products.



C Leadership, responsibility and management.



D Communication and interpersonal skills.



E Professional commitment.

COSTS

All candidates and Chartered and Incorporated Engineers have to be a member of KIVI. In addition to the KIVI membership, one must pay a annual Chartershipfee of € 120,=. This amount also includes guidance and possibly coaching, use of the OPD tool for the portfolio and membership of the Chartered Engineering Section of KIVI.

The exam fee of € 375,= (one time payment), do you have to pay when you have finalised your portfolio and you apply for your exam.

CONTACT

For more information please contact or visit:



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