

In Brief:

- The goals of the Chartered Engineer program
- The Benefits to Engineers and Technicians
- Where to find information
- An example of a Competency Matrix
- Who to contact
- How to apply

Who Should Apply:

Engineers in their early stage career

An Engineer who has graduated and has completed 2 years in Industry

Institute Members

Any member of ICorr who believes they are ready to progress to CEng

Mature Engineers

Engineers who have the experience but lower academic qualifications

Find Information:

The Institute of Corrosion Website
www.icor.org

Who to Contact:

The Chartered Status Team or ICorr HQ
polina.zabelina@uk.bp.com
harrope7@gmail.com
david_mobbs@hotmail.com

The Institute of Corrosion has developed a program to assist Engineers and Technicians obtain their Chartered Status

The Society of Environmental Engineers (SEE) in an agreement with the Institute of Corrosion has been licensed by the Engineering Council to confer registration as a Chartered Engineer (CEng), Incorporated Engineer (IEng) or Engineering Technician (TechEng). The Engineering Council sets standards for competence and commitment to become registered as set out in the UK Standard for Professional Engineering Competence (UK-SPEC). The Institute of Corrosion has interpreted these standards and developed the professional competences required for registration

Chartered Engineer status demonstrates the achievement of a high-level education, the ability to practise the profession at a recognised level, and the maintenance and continued progression of engineering competencies.

The Objective's of this program are to support ICorr members to reach the required competency levels in the field of corrosion engineering to obtain Chartered Engineer status via a "Mentoring" approach to assess competency and advise development programs to reach CEng

The benefits to Engineers and Technicians are; Mentor guidance from an industry professional, Competency assessment from a Chartered Engineer, A development program via the competency matrix



Chartered Engineers (CEng) develop solutions to engineering problems using new or existing technologies, through innovation, creativity and change and/or they may have technical accountability for complex systems with significant levels of risk.



Once a suitable Mentor is appointed and the Competency Matrix completed a program is developed to assist the candidate towards the Chartered Status goal. This could include suggested training, site visits, conference involvement or assistance in completion of the application and guidance for the PRI.