



DCC designing for corrosion

DCC Desingning for corrosion control

The Designing for Corrosion Control Course reviews the principles of corrosion and corrosion control and provides a systematic method for applying the technology of corrosion prevention to the design process. It offers an overview of the steps involved in materials selection common to many industries. It also covers the economic considerations of including corrosion control in system design and the financial principles used in evaluating alternative materials and designs. Corrosion Control and its importance in the Design Process, Matching Materials Performance to Service Environments, Materials Selection (Process, Methodologies and Factors Influencing Materials Selection), Effects of Corrosion and Design on Materials, Optimization of Design, Economic Considerations and Analysis.

PRICE MEMBER. 1600 EUROS
PRICE NO MEMBER. 1800 EUROS.



5DAYS CLASSROOM COURSE
8.00 TO 17.00
Virtual classroom(ZOOM)

September, 28- october 2, 2020



NACE is recognized as an Authorized Provider of Continuing Education Units by the International Association for Continuing Education and Training (IACET). To receive CEUs, participants are required to be engaged in the entire course and successfully pass the final exam. At the conclusion of the course you will be asked to complete a course evaluation

SENIOR Corrosion Technologist





EUROPEA DE INGENIEROS EN CORROSIÓN SAL, Empresa líder en el campo de la corrosión y la protección catódica. Calle Riga nº2, Polígono industrial Las Rozas de Madrid. 28232 Las rozas de Madrid.
Persona de contacto: Juan Setien del Valle. 695387465
j.setien@hotmail.com, j.setien@incorr.com