First Announcement/ Expression of Interest

«CATHODIC PROTECTION OF MARINE METALLIC STRUCTURES – LEVEL 1»

IN ACCORDANCE WITH EN 15257 AND EN ISO/IEC 17024

3-6 July 2017











Theoretical (3 - 6 July 2017):

Four days in the **Cyprus University of Technology**, Limassol,
Cyprus, conducted by the **French Corrosion Institute**.

Cheap accommodation at student halls for overseas participants depending on availability.

Practical:

Two days in the **Training and Examina**tion Centre of the French Corrosion Institute in Brest, France.

Certification (Optional):

Certification by CFPC (Centre Français de la Protection Cathodique), a Department of CEFRACOR (Centre Français de l'Anticorrosion).

The above certification bodyis accredited by colors



Dates for Practical session and Certification will be arranged at convenient dates with participants.



The Theme:

Marine Metallic Structures/Installations are exposed to severe corrosive conditions due to sea water. In Oil and Gas Installations the environment is more aggressive due to the presence of sulphur and hydrogen sulphide that induce corrosion in pipelines.

Corrosion Protection of the above installations and in particular for Oil and Gas Installations in the Eastern Mediterranean **is essential.**

Cyprus University of Technology responding to the need for trained and certified personnel on Corrosion Protection is organising in cooperation with the French Corrosion Institute and CEFRACOR a training course/certification on

Cathodic Protection of Marine Metallic Structures-Level 1

The course comprises with a theoretical and a specialised practical session. The theoretical session consists of two parts, the **common-core session** and the **specialised theoretical session**.

The common-core part deals with general aspects of corrosion and cathodic protection and the specialised part is specific to metallic marine structures.

ONE DAY COURSE, 7 July 2017 (OPTIONAL) Organised by Cyprus University of Technology.

Steels for the Oil and Gas Industry and Other Harsh Conditions
Certificate of Attendance.



ORGANISER AND FURTHER INFORMATION:

George Katodrytis, Assistant Professor,

Department of Mechanical Engineering and Materials Science and Engineering, Cyprus University of Technology.

tel.: 25002332/ 99440820 email: george.katodrytis@cut.ac.cy

Please express your interest without any obligation **by Wednesday 31 May 2017** in the following link: http://web.cut.ac.cv/cathodic-protection-

of-marine-metallic-structures-internal/