## EXPERTISE IN CORROSION AND CORROSION PROTECTION



Analyse and understand the corrosion of a part, product or metallic equipment

## **Your expectations**

You would like to:

understand a corrosion phenomenon on a metallic material perform representative tests or examinations of a specific type of corrosion solve the problems of corrosion on your assemblies (galvanic coupling) assess the strength, durability or performance of a material or that of its corrosion protection system implement corrosion protection (cathodic protection, paint, surface treatment, selection of adequate material, etc.)

## **Our solutions**

Test equipment and laboratory tests to simulate or analyse and understand a type of corrosion (climatic chambers, salt spray, etc.)

Experts who come to your site to provide support in a structured approach (diagnosis, failure analysis, etc.)

Suggestions and recommendations suited to your needs

Support from the design stage of your equipment or structures:

Selection of materials,

Selection of the protection (surface treatment, coating, etc.)

Modelling of the cathodic protection (PROCOR software)

## **Your benefits**

Recognised expertise in the area of corrosion and corrosion protection

Tailored and responsive service

Access to the most advanced technologies, skills and equipment

Access to the multidisciplinary skills of our metallurgical teams to optimise your products

An independent laboratory and a major player in the energy (Oil & Gas, renewable energies, renewable marine

energies, etc.), naval, infrastructure, aerospace, rail, automobile and medical sectors).







Question and Answer Service sqr@cetim.fr www.cetim.fr

