



Bernard Prigent

Adjuster since 2016

ADJUSTING FIELDS

Metallurgy, Steel Industry, Materials and Special Processes

Processing, Treatments, Forging, Casting, Welding,
Non-Destructive Testing, Coatings and Surface Treatments.

Aerospace and Defense

Propulsion (turbojets and props), brakes, wheels, hydraulic systems.

Powertrain (Common Rail injection systems).

Design

Fatigue design, fracture mechanics.

Failure Analysis and Testing

Fracture analysis, corrosion, wear... Mechanical and aging testing.

SIGNIFICANT LOSSES

Drop of a Steam Generator inside the containment building of a nuclear reactor (impact : €500 million)

Serial leakage in automotive AdBlue tanks (impact : €250 million)

Accidental drop of an A380 engine during maintenance operations
(impact : €20 million)

Corrosion of stainless steel piping in a vaccine production facility
(impact : €11 million)

PROFESSIONAL EXPERIENCE

Manager of international, multidisciplinary technical teams (R&D, Materials and Special Processes, Design Office) across the aerospace, industrial equipment, and automotive sectors.

Court-Appointed Judicial Technical Expert for 20 years (serving the Courts of Appeal of Colmar, Douai, and Lyon).

Evaluator of R&D projects for the European Commission.

Nadcap Auditor and Trainer.

TRAINING

State-Certified Engineer - ESEM / Polytech Orléans

LANGUAGES

French, English, German

Les Jardins d'Entreprises Bât. H2
213 rue de Gerland
69007 LYON
Tel : +33 4 28 00 08 95

Bernard.prigent@naudet.fr
M. +33 6 14 62 74 41

