



## Philippe de Château-Thierry

Adjuster since 2002

### ADJUSTING FIELDS

**Fire Investigation** : Root cause analysis of fire/explosion

**Electricity** : Electricity for industry, tertiary and residential use, power grids, production.

**Mechanical engineering, Metallurgy, Engines** : Combustion engines and turbines, boilers.

Metallurgy, corrosion, breakdowns.

### SIGNIFICANT LOSSES

**Fire at a waste sorting centre (€80 million)**

Fire Investigations

**Fire in a wood dryer (€40 million)**

**Dryer upstream of an OSB board production plant**

Fire investigations

**Explosion in a food processing plant (€20 million)**

**Explosion of the boiler room's fuel tank.**

Fire Investigations, materials loss adjusting

### PROFESSIONAL EXPERIENCE

10 years of experience in industrial risk analysis, naval architecture engineering, and process water quality management within **SOFRESID OUEST** (DCN Brest), and **ZIRCOTUBE** (Framatome subsidiary).

### TRAINING

Qualified in Fire investigation : CNPP and Confédération of Fire Protection Associations (Europe)

Qualified European Adjuster: FUEDI-ELAE

Certification EEA (CNPP): Equipment, Installations,

Specialist certification in: Fire protection, Environmental Engineering

Master in Environmental Engineering University of Chambéry and University of Turin, Italy

Qualified Engineer Centrale Nantes

### LANGUAGES

French, English

Immeuble Les terrasses du Manoir  
2 avenue du recteur Pironneau - CS71939  
44319 Nantes cedex 3 - France  
Tél : +33 2 28 23 48 73

philippe.dechateauthierry@naudet.fr  
M. +33 6 24 24 08 60