



## Frédéric Daniault

Adjuster since 2008

### ADJUSTING FIELDS

**Mechanical and Industrial Processes** : Industrial installations, production machinery, electromechanical, furnaces, Energy production, cogeneration, Industrial electricity and networks, photovoltaic, General mechanical, combustion engines, Root causes analysis in corrosion, machinery breakdown

**Mechanical Engineering** : General mechanics, Breakage analyses

**Fire** : Root causes analysis (electric, thermal, mechanical, chemical, others)

### SIGNIFICANT LOSSES

**Liability and cost assessment following a wind turbine fire**

Assessment of property damage and production losses (€4M)

**Technical expertise (liability) / Industrial gas tank insulation**

Complex root cause analysis in a high-stakes case (€12M)

**Machinery breakdown / Biomass boiler**

Technical analysis and evaluation of direct damage and business interruption (€2M)

### PROFESSIONAL EXPERIENCE

10 years of experience as Production Manager and Plant Manager in metallurgy, quarrying (blasting and crushing), heavy industry (lime kilns), and PVC plastics processing and formulation.

### TRAINING

**Qualified Mechanical Engineer**

**Certification EEA (CNPP)**: Equipment and installations

**Fire investigation (CNPP)**: Confederation of Fire Protection Associations (Europe)

### LANGUAGES

French, English

13 rue Malouet  
76038 ROUEN CEDEX 1 - France  
Tel : +33 2 32 81 40 67

frederic.daniault@naudet.fr  
M. +33 6 34 26 92 73