



David Vouillon

Adjuster since 2016

ADJUSTING FIELDS

Fire -explosion: Research of fire causes and circumstances

Industrial processes and Industries
Energies
Electricity, photovoltaics
Medical equipment
Engineering, aggregate processing
Infrared thermography

SIGNIFICANT LOSSES

Aeronautics: tempering issues (metallurgy) (€50 million)

Natural disasters: damage to engineering structures and railways (€20 million)

Automotive: bearing issues (€10 million)

Hydroelectric power stations: equipment and PE (€2.5 million)

Biomass steam boiler: corrosion in aqueous environments (€1 million)

Electrical explosion at a distribution substation (€1 million)

Fire at photovoltaic power plants (€1.5 million)

Electrical fire: Equipment and PE (€2 million)

Explosion of mountain chalets (€2 million)

PROFESSIONAL EXPERIENCE

21 years of experience at **METSO France** and **ATLANTIC Group** in project engineering management, mining & construction project leadership, process and bid management for the Middle East, technical transfers in Eastern Europe, and industrial organization with a focus on continuous improvement.

TRAINING

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

Advanced studies in Mechanical & Automatism

LANGUAGES

French, English

Les Jardins d'Entreprises Bât. H2
213 rue de Gerland
69007 LYON
Tel : +33 4 37 65 40 84

david.vouillon@naudet.fr
M. +33 7 50 15 87 18

