



Alexandre Thorez

Adjuster since 2020

ADJUSTING FIELDS

Electrical engineering and power networks

HV, MV and LV networks

Industrial installations

Tertiary installations

Diagnosis and root cause analysis on technical installations

Electricity production

Wind turbine, photovoltaic plant, gaz cogeneration, hydroelectric power plant, thermal power plant, turbine-generator units

Fire safety

Fire regulations for public or workers access buildings

Fire safety system design and coordination

SIGNIFICANT LOSSES

Fire in a lithium battery container at a 100 MW stationary energy storage plant (France - €8.3M)

Damage due to multiple medium-voltage joint failures on a 50 MW wind farm (France - €5M)

Product recall by a bottling company (International - €900k)

Multiple failures (fire, cascading electrical and electronic breakdowns) on a photovoltaic installation (France - €2.6M)

PROFESSIONAL EXPERIENCE

Manager, project manager, tertiary and industrial electrical engineering department (14 years) at **OTCE, SACET and SODEG, ARTELIA group**

TRAINING

Qualified engineer (HEI, energy and electrical systems option)

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

LANGUAGES

French, English

478 rue de la Découverte
CS 57677 - Miniparc 5
31676 Labège Cedex
Tel : +33 5 62 24 60 55

alexandre.thorez@naudet.fr
M. +33 6 16 36 80 60

