



Nicolas André

nicolas.andre@naudet.fr M. +33 623 269 141

Adjuster since 1997

ADJUSTING FIELDS

Energy production

Cogeneration, hydroelectricity, photovoltaic, wind power

Industrial installations

Waste processing, incineration, furnaces / boilers, fumes treatment, heat networks, water treatment plants.

- √ Thermal engines Gas and steam turbines
- ✓ Alternators Transformers
- ✓ Electrical power facilities and networks, cable and fibers
- ✓ Construction equipment railway equipment
- Mechanical Electromechanical engineering Metallurgy
- Aerospace weapons and defense
- Consequential damages, business interruption
- Medical equipment Special equipment
- √ Root Causes Analysis (fire, break, damage)

PROFESSIONAL EXPERIENCE

√ Research engineer (4 years)

Anti-vibration studies in the motor industry, testing, structural calculations, and materials study.

TRAINING

- ✓ Qualified Engineer (INSA)
- ✓ Doctor from "Ecole des Mines" in Paris
- Materials Sciences and Engineering
- Certification EEA (CNPP): Broad training, Immaterial Damages and Freight
- ✓ Qualified European Adjuster: FUEDI-ELAE

LANGUAGES

French, English

Miniparc 4 487 Rue de la Découverte -CS 57677 31676 LABEGE CEDEX Tel: +33 562 246 055 Fax: +33 562 246 058