



## Alexandre THOREZ

alexandre.thorez@naudet.fr M. +33 616 368 060

Adjuster since 2020

## **ADJUSTING FIELDS**

## Electrical engineering and power networks

Transport, conversion and distribution of electrical energy on HV, MV and LV networks.

Industrial applications: HV / MV equipment and distribution, transformers, power electronics, energy conversion and batteries, rotating electric machines, generator sets, LV distribution

Tertiary installations (power & lighting and communications) and domestic installations (collective and individual distribution)

- 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

## **PROFESSIONAL EXPERIENCE**

OTCE (2013-2020)

Industrial and tertiary electrical engineering team manager

SACET (2011-2013)

Industrial ant tertiary electrical engineering projects manager

SODEG - ARTELIA Group (2006-2011)

Electrical engineer on large tertiary projects

TRAINING

Qualified engineer (HEI, energy and electrical systems option)

**LANGUAGES** 

French, English

478 rue de la Découverte CS 57677 - Miniparc 5 31676 Labège Cedex Tél: +33 562 246 055 Fax: +33 562 246 058 www.naudet.fr