



Pierre Lavergne

Adjuster since 2015

ADJUSTING FIELDS

Industrial processes

Electronics (Design, manufacturing and test of electronic circuit boards)

General mechanics - Automation and Instrumentation

Electrical Engineering (Electrical power generation, transmission and distribution / Transformers, electrical power supplies / Low-voltage electrical equipment)

Large-scale Product Recall

PROFESSIONAL EXPERIENCE

20 years of industrial experience in technical management, product quality, product development, and continuous improvement in production in the electromechanical equipment, automotive equipment manufacturers, special glasses, and household appliance sectors at HYPROMAT, SCHOTT AG (Germany), APEM, HAGER, and LEGRAND.

TRAINING

Fire investigation (CNPP): **Confederation of Fire Protection Associations (Europe)**
Certified 6 sigma Black Belt (Rath&Strong)

Qualified Engineer (Supélec)

Research Master's Degree in Electrical Engineering - Pierre & Marie Curie University (Paris)

Master's Degree in Law, Economics and Management, Toulouse School of Management

Postgraduate Certificate in Mediation and Alternative Dispute Resolution (ADR) , Nancy Law University

Postgraduate Certificate in legal expertise, Faculty of Medicine, Midwifery, and Health Professions of Nancy.

LANGUAGES

French, German, English

France: Aéroport n°1 - 2, rue Icare - 67960 ENTZHEIM

Germany: Hauptstraße75 - D-77694 KEHL

pierre.lavergne@naudet.fr

M. +33 6 24 79 08 02

