

Frédéric TERREUR

Rue Blanvalet, 4

4620 Fléron

Home number : 04-358 13 40

Mobile : 0495-28 26 02

Email : 0495282602@free.fr

Born October 19th, 1959, Arlon

Married

3 children

Expert in Quality Management

Experienced as Quality Assurance Manager, Quality Tools Expert, Quality Manager in industrial environment, Project Manager and in R&D.

Accurate, pragmatic, analytical, perseverant, with strong communication skills. Quality, safety and continuous improvement minded.

My objective is to bring my experiences and competences either to an industrial group or a certification organisation or a consultant team.

PROFESSIONAL EXPERIENCE

Cockerill Sambre (ARCELOR Group)

1990-2005

Methods and Quality Assurance Manager

2002-2005

- Quality System Management in accordance with ISO/TS 16949.
- Information system Management within the Customer services department and operational connection with Arcelor Commercial. Concerned budget: 1 M€.
- SAP Key User.

Quality Assurance and Quality Manager of hot rolling plant

1998-2002

- Quality System Management in accordance with ISO/TS 16949.
- Hot rolled coils non-quality Management.
- Management of a team of 7 persons.
- Implementation of environmental management according to ISO 14001.

Quality Assurance Manager of all the 18 laboratories

1994-1998

- Quality System Management of laboratories in accordance with ISO 9001 and EN 45001.
- Preparation and follow-up of Cockerill Sambre certification audits according to ISO 9001 and QS 9000.
- Lead assessor of suppliers according to VDA6.

Project manager in the Group Research and Development Centre

1990-1994

- Study, construction and start-up of an experimental line of coil coating (budget : 163 MBEF).
- Selection and development of "dry films", drawing oil replacement products. Decisive trials at Renault and PSA.
- Development of continuous tinplate varnishing.

Centre for Research in Metallurgy

1987-1989

Research Engineer

- Development of the process of rolling mills rolls texturing by a laser beam "LASERTEX". Numerous contacts in Europe, starting up of the installations of Krupp and Thyssen.
- Study of the factors influencing the resistance of steels to wet hydrogen sulphide stress corrosion.

University of Liège

1984-1986

Researcher

- Study of the shock delaminating in carbon fibre composite materials.

LANGUAGE SKILLS

French : mother tongue.

English : fluent.

German : working knowledge.

Dutch : basic knowledge.

EDUCATION

Civil Engineer (Chemistry), University of Liège.

1978-1983

Top of the Civil Engineer Entrance Exam at the University of Liège

1978

TRAINING

Krauthammer Training " Manage and Motivate ", metallurgy, design of experience, Quality Assurance, Quality Tools (SPC, FMECA, ...), circle animation.

LEISURE ACTIVITIES

Comic strips collector, photography, swimming, ballroom dancing.